

Electron tubes

Part 2 August 1973

Microwave products

ELECTRON TUBES

Part 2	August 1973
General section	
Communication magnetrons	
Magnetrons for micro-wave heating	
Klystrons, high power	
Klystrons, medium and low power	
Travelling-wave tubes	
Diodes	
Triodes	
T-R Switches	
Microwave semiconductor devices	
Isolators-circulators	

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DATA HANDBOOK SYSTEM

Our Data Handbook System is a comprehensive source of information on electronic components, subassemblies and materials; it is made up of three series of handbooks each comprising several parts.

ELECTRON TUBES

BLUE

SEMICONDUCTORS AND INTEGRATED CIRCUITS

RED

COMPONENTS AND MATERIALS

GREEN

The several parts contain all pertinent data available at the time of publication, and each is revised and reissued periodically.

Where ratings or specifications differ from those published in the preceding edition they are pointed out by arrows. Where application information is given it is advisory and does not form part of the product specification.

If you need confirmation that the published data about any of our products are the latest available, please contact our representative. He is at your service and will be glad to answer your inquiries.

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ELECTRON TUBES (BLUE SERIES)

This series consists of the following parts, issued on the dates indicated.

Part 1a Transmitting tubes for communications

April 1973

and Tubes for r.f. heating

Types PB2/500 + TBW15/125

Part 1b Transmitting tubes for communication

May 1973

Tubes for r.f. heating

Amplifier circuit assemblies

Part 2 Microwave products

August 1973

Communication magnetrons
Magnetrons for micro-wave heating

Klystrons

Traveling-wave tubes

Diodes Triodes

T-R Switches

Microwave Semiconductor devices

Isolators Circulators

Part 3 Special Quality tubes;

Miscellaneous devices

March 1972

Part 4 Receiving tubes

June 1972

Part 5 Cathode-ray tubes; Camera tubes

July 1972

Part 6 Products for nuclear technology

September 1972

Photodiodes

Photomultiplier tubes Channel electron multipliers Scintillators

Photoscintillators

Radiation counter tubes Semiconductor radiation detectors Neutron generator tubes Photo diodes

Part 7 Gas-filled tubes

October 1972

Voltage stabilizing and reference tubes Counter, selector, and indicator tubes Trigger tubes

Switching diodes

Thyratrons Ignitrons Industrial rectifying tubes High-voltage rectifying tubes

Part 8 T.V. Picture tubes

November 1972

SEMICONDUCTORS AND INTEGRATED CIRCUITS (RED SERIES)

This series consists of the following parts, issued on the dates indicated.

Part 1a Rectifier diodes and thyristors

December 1972

Rectifier diodes Voltage regulator diodes Transient suppressor diodes Thyristors diacs, triacs Ignistors Rectifier stacks

Part 1b Diodes

December 1972

Small signal germanium diodes Small signal silicon diodes Special diodes Voltage regulator diodes Voltage reference diodes Tuner diodes

Part 2 Low frequency and deflection transistors

January 1973

Part 3 High frequency and switching transistors

February 1973

Part 4a Special semiconductors

March 1973

Transmitting transistors Microwave devices Field effect transistors Dual transistors
Microminiature devices for
thick- and thin-film circuits

Part 4b Devices for opto-electronics

March 1973

Photosensitive diodes and transistors Light emitting diodes Infra-red sensitive devices Photocouplers
Photoconductive devices

Part 5 Linear integrated circuits

July 1973

Part 6 Digital integrated circuits

March 1972

DTL (FC family) DTL/HNIL (FZ family) TTL (FJ family)

TTL (GJ family) CML (GH family) MOS (FD family)

COMPONENTS AND MATERIALS (GREEN SERIES)

This series consists of the following parts, issued on the dates indicated.

Part 1 Circuit Blocks, Input/Output Devices, Electro-mechanical Components, Peripheral Devices

January 1973

Circuit blocks 40-Series and CSA70 Counter modules 50-Series Norbits 60-Series, 61- Series Circuit blocks 90-Series

Input/output devices Electro-mechanical components Peripheral devices

Part 2 Resistors, Capacitors

April 1973

Electrolytic capacitors
Paper capacitors and film capacitors
Ceramic capacitors
Variable capacitors

Fixed resistors Variable resistors Non-linear resistors (VDR, LDR, NTC, PTC)

Part 3 Radio, Audio, Television

June 1973

FM tuners Loudspeakers Television tuners, aerial input assemblies Components for black and white television Components for colour television Deflection assemblies for camera tubes

Part 4 Magnetic Materials, Piezoelectric Ceramics, Ni Cd cells May 1972

Ferrites for radio, audio and television Small coils and assembling parts Ferroxcube potcores and square cores

Ferroxcube transformer cores
Piezoelectric ceramics
Permanent magnet materials
Cylindrical nickel cadmium cells *)

Part 5 Memory Products, Magnetic Heads, Quartz Crystals, Microwave Devices, Variable Transformers August 1972

Ferrite memory cores Matrix planes, matrix stacks Complete memories Magnetic heads Quartz crystal units, crystal filters Isolators, circulators Variable mains transformers

Part 6 Electric Motors and Accessories, Timing and Control Devices

October 1972

Small synchronous motors
Stepper motors
D.C. motors
D.C. tachogenerators

Asynchronous motors Indicators for built-in test equipment Time indicators, timers, timing motors Aircraft electronic clock system

Part 7 Circuit Blocks

September 1971

Circuit blocks 100 kHz Series Circuit blocks 1-Series Circuit blocks 10-Series

Circuit blocks for ferrite core memory drive

*) These items have been discontinued

General section

List of symbols
Definitions
Waveguides
Flanges
Rating system

TUBES FOR MICROWAVE EQUIPMENT LIST OF SYMBOLS

1. Symbols denoting electrodes and electrode connections

Anode	a
Accelerator electrode	acc
Collector electrode	col
Anode of a detection diode	d
Filament or heater	f
Filament or heater tap	f_c
Grid	g
Tube pin which must not be connected externally	i.c
Cathode	k
Reflector electrode	ref
Resonator	res
Helical electrode	x

2. Symbols denoting voltages

Remarks

- a. In the case of indirectly heated tubes the voltages on the various electrodes are with respect to the cathode, in the case of directly heated, d.c. fed tubes with respect to the negative side of the filament, and in the case of directly heated, a.c. fed tubes with respect to the electrical centre of the filament, unless otherwise stated.
- b. The symbols quoted below represent the average values of the concerning voltages, unless otherwise stated.

Anode voltage	v_a
Anode voltage in cut-off or in cold condition	v_{ao}
Accelerator voltage	V_{acc}
Supply voltage of tube electrodes	v_b
Collector voltage	v_{coll}
Anode voltage of a detection diode	v_d

November 1970

2. Symbols denoting voltages (continued)

Filament or heater voltage	e di salah d Salah di salah di sa	$V_{\mathbf{f}}$
Filament or heater starting voltage	•	$V_{\mathbf{fo}}$
Grid voltage	The second secon	$V_{\mathbf{g}}$
A.C. input voltage	•	$V_{\mathbf{i}}$
Ignition voltage (voltage necessary for break	down to the	
		V_{ign}
Inverse voltage	,	${ m v}_{ m inv}$
Voltage between cathode and heater	•	Vkf
A.C. output voltage	•	V_{0}
Peak value of a voltage	,	v_p
Reflector voltage	•	v_{refl}
Resonator voltage	,	V_{res}
Voltage on helical electrode	•	$V_{\mathbf{X}}$

3. Symbols denoting currents

Remarks

- a. The positive electrical current is directed opposite to the direction of the electron current.
- b. The symbols quoted below represent the average values of the concerning currents, unless otherwise stated. $\,$

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Current of a detection diode I_d I_f Filament or heater current I_{f_0} Peak filament or heater starting current I_{f_0} Peak filament or heater starting current I_{f_p} , I_{fsurge} Grid current I_g Cathode current I_k
Filament or heater current $$\rm I_f$$ Filament or heater starting current $$\rm I_{f_0}$$ Peak filament or heater starting current $$\rm I_{f_p}$$, $$\rm I_{fsurge}$$ Grid current $$\rm I_g$$ Cathode current $$\rm I_k$$
Filament or heater starting current I_{f_0} Peak filament or heater starting current I_{f_p} , I_{fsurge} Grid current I_g Cathode current I_k
Peak filament or heater starting current I_{fp} , I_{fsurge} Grid current I_{g} Cathode current I_{k}
Grid current I_g Cathode current I_k
Cathode current I _k
Dealers for a second
Peak value of a current I _p
1
Resonator current I _{res}
Current to helical electrode I _X

4. Symbols denoting powers

4. Bylibots denoting powers	
Anode dissipation	W_a
Collector dissipation	w_{coll}
A.C. driving power	w_{dr}
Grid dissipation	w_g
Input power	w_i
D.C. anode supply power	w_{i_a}
Peak input power	w_{i_p}
Output power	$\mathbf{w}_{\mathbf{o}}^{-1}$
Peak output power	w_{o_p}
Resonator dissipation	W_{res}
5. Symbols denoting capacitances	
Measured on the cold tubes.	
Capacitance between the anode and all other elements	
except the control grid	d C _a
Capacitance between anode and grid (all other elements being earthed) C _{ag}
Capacitance between anode and cathode (all other	
elements being earthed) C _{ak}
Capacitance between the anode of a detection diode and all other elements of the diode	e C _d
Capacitance between a grid and all other elements	
except anode	e C _g
Capacitance between a grid and cathode (all other elements being earthed) C _{gk}
6. Symbols denoting resistances	
External a.c. resistance in anode lead or matching resistance	R_a
Filament or heater resistance in cold condition	R_{f_0}
External resistance in a grid lead	R_g
Internal resistance of a tube	R_i
External resistance in a cathode lead	$R_{\mathbf{k}}$
External resistance between cathode and heater	$R_{\mathbf{k}\mathbf{f}}$

7.	Symbols	denoting	various	quantities

Bandwidth	В
Noise factor	\mathbf{F}
Frequency	f
Pushing figure of a magnetron	$\frac{\Delta f}{\Delta I_a}$
Frequency temperature coefficient	$\frac{\Delta f}{\Delta t}$
Pulse repetition rate	f_{imp}
Pulling figure of a magnetron	Δf_p
Power gain	G
Height above sea level	h
Magnetic field strength	Н
Pressure drop of cooling air or cooling water	p_i
Required air flow or water flow for cooling	q
Mutual conductance	S
Temperature of anode or anode block	ta
Ambient temperature	tamb
Averaging time of current or voltage	T_{av}
Inlet temperature of cooling air or cooling water	t _i
Pulse duration	T_{imp}
Time of rise of voltage	T_{rv}
Outlet temperature of cooling air or cooling water	t_0
Waiting time (= time which has to pass between switching on of the filament or heater voltage and switching on of the other voltages)	T_{W}
Rate of rise of voltage	$\frac{dVa}{dT}$, $\frac{\Delta V}{\Delta T}$
Voltage standing wave ratio	VSWR
Reflection coefficient	α
Duty factor	δ
Efficiency	η
Wavelength	λ
Amplification factor	μ

1

TUBES FOR MICROWAVE EQUIPMENT DEFINITIONS

B Bandwidth

 $\Delta f/\Delta t$ The temperature coefficient $\Delta f/\Delta t$ is the change of frequency with temper-

ature.

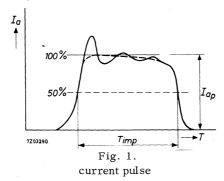
fimp Pulse repetition rate.

 Δf_p The pulling figure Δf_p is the difference between the maximum and minimum frequencies, reached when the phase angle of the load with a VSWR

of 1.5 is varied from 0° - 360° .

H Magnetic field strength.

 T_{imp} The pulse duration T_{imp} is defined as the time interval between the two points on the current pulse at which the current is 50% of the smooth peak current (see fig. 1).



The smooth peak is the max. value of a smooth curve through the average of the fluctuation over the top portion of the pulse.

 $T_{\rm rv}$ The time of rise of voltage $T_{\rm rv}$ is defined as the time interval between points of 20 and 85 percent of the smooth peak value measured on the leading edge of the voltage pulse.

ta Temperature of anode or anode block.

VSWR The voltage standing-wave ratio in a waveguide is the ratio of the amplitude of the electrical field at a voltage maximum to that at an adjacent minimum.

January 1973

 dV_a/dT or $\Delta V_a/\Delta T_{rv}$

Unless otherwise stated the rate of rise of voltage dV_a/dT is defined by the steepest tangent to the leading edge of the voltage pulse above 80% of the smooth peak value (see Fig. 2)

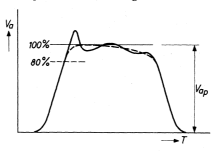


Fig. 2. voltage pulse

 V_{fo}

Heater voltage before switching on of anode voltage. When the magnetron oscillates, not all electrons reach the anode. These off-phase electrons are driven back to the cathode. This back bombardment contributes to the heating power of the cathode. In order to maintain the total power to the cathode at the rated value, it is therefore in some cases necessary to reduce or even to switch off the heater voltage after application of high voltage.

δ

The duty factor $\boldsymbol{\delta}$ is the ratio of the pulse duration to the time between corresponding points of two successive pulses.

$$\delta = T_{imp}(sec) \times f_{imp}(Hz)$$
.

RECTANGULAR WAVEGUIDE DATA AND DESIGNATIONS

							WA	WAVEGUIDE	1		WAVEGLIDE	SHIDE	ATTE	ATTENHATION in dB/m	dB/m	
FREQUENCY		WAVEGUIDE DESIGNATION	E DESIGN	ATION			Inner (Inner cross-section	tion		Outer cross-se 153 IEC*	Outer cross-section	for	for copper waveguide	nide	Theoretical C. W.
TE ₁₀ - mode 153 IEC* GHz	153 IEC*	BRITISH STAND.	RETMA	RG. brass	JAN RG- /U brass alum.	BAND	Width	Height v	Tolerance on width and height	Width	Height	Tolerance on width and height	Frequency	Theoretical value	Maximum value	lowest to highest frequency MW
1.14 - 1.73	H 14	9 DM	WR 650	69	103	٦	165.10	82.55	0.33	169.16	19.98	0.20	1.36	0.00522	0.007	12.0 -17.0
1.45 - 2.20	R 18	WG 7	WR 510	-	-	Q	129.54	64.77	0.26	133.60	68.83	0.20	1.74	0.00749	0.010	7.511.0
1.72 - 2.61	R 22	WG 8	WR 430	104	105	-	109.22	54.61	0.22	113.28	58.67	0.20	2.06	0.00970	0.013	5.2 - 7.5
2.17 - 3.30	R 26	WG 9A	WR 340	112	113	1	96.36	43.18	0.17	90.42	47.24	0.17	2.61	0.0138	0.018	3.4 - 4.8
2.60 - 3.95	R 32	WG 10	WR 284	48	75	S	72.14	34.04	0.14	76.20	38.10	0.14	3.12	0.0189	0.025	2.2 - 3.2
3.22 - 4.90	R 40	WG 11A	WR 229	1	-	۷	58.17	29.083	0.12	61.42	32.33	0.12	3.87	0.0249	0.032	1.6 - 2.2
3.94 - 5.99	R 48	WG 12	WR 187	49	95	IJ	47.55	22.149	0.095	50.80	25.40	0.095	4.73	0.0355	0.046	0.94 - 1.32
4.64 - 7.05	R 58	WG 13	WR 159	1	and the same of th	0	40.39	20.193	0.081	43.64	23.44	0.081	5.57	0.0431	0.056	0.79 - 1.0
5.38 - 8.17	R 70	WG 14	WR 137	50	106	,	34.85	15.799	0.070	38.10	19.05	0.070	6.46	0.0576	0.075	0.56 - 0.71
6.57 - 9.99	R 84	WG 15	WR 112	51	68	I	28.499	12.624	0.057	31.75	15.88	0.057	7.89	0.0794	0.103	0.35 - 0.46
7.00 - 11.00	1	ļ	WR 102	1	320	_	25.90	12.95	0.125	29.16	16.21	0.125		-	*****	0.33 - 0.43
8.2 - 12.5	R 100	WG 16	WR 90	52	67	×	22.860	10.160	0.046	25.40	12.70	90.0	9.84	0.110	0.143	0.20 - 0.29
9.84 - 15.0	R 120	WG 17	WR 75	ı	١	Σ	19.050	9.525	0.038	21.59	12.06	0.05	11.8	0.133		0.17 - 0.23
11.9 - 18.0	R 140	WG 18	WR 62	91	1	۵	15.799	7.899	0.031	17.83	9.93	0.05	14.2	0.176	1	0.12 - 0.16
14.5 - 22.0	R 180	WG 19	WR 51	1	ı	1	12.954	6.477	0.026	14.99	8.51	0.05	17.4	0.238	1	0.080 - 0.107
1	R 220	WG 20	WR 42	53	121	. 1	10.668	4.318	0.021	12.70	6.35	0.05	21.1	0.370	ł	0.043 - 0.058
21.7 - 33.0	В 260	WG 21	WR 34	1	1	1	8.636	4.318	0.020	10.67	6.35	0.05	26.1	0.435	1	0.034 - 0.048
26.4 - 40.0	R 320	WG 22	WR 28	1	1	ı	7.112	3.556	0.020	9.14	5.59	0.05	31.6	0.583	1	0.022 - 0.031
32.9 - 50.1	R 400	WG 23	WR 22	-	1	ı	5.690	2.845	0.020	7.72	4.88	90.0	39.5	0.815	ı	0.014 - 0.020
39.2 - 59.6	R 500	WG 24	WR 19	-	-	1	4.775	2.388	0.020	6.81	4.42	0.05	47.1	1.060	ı	0.011 - 0.015
49.8 - 75.8	R 620	WG 25	WR 15	_	ı	1	3.759	1.880	0.020	5.79	3.91	0.05	59.9	1.52	ı	06000 - 89000
60.5 - 91.9	R 740	WG 26	WR 12	1	1	1	3.099	1.549	0.020	5.13	3.58	90.0	72.6	2.03	ı	0.0042 - 0.0060
73.8 -112.0	В 900	WG 27	WR 10	-	1	ı	2.540	1.270	0.020	4.57	3.30	0.05	9.88	2.74	-	0.0030 0.0041
92.2 -140.0	R 1200	WG 28	WR 8	1	1	ı	2:032	1.016	0.020	4.06	3.05	0.05	111.0	3.82	1	0.0018 - 0.0026
114.0 -173.0	R 1400	WG 29	WB 7	1	1	ı	1.651	0.826	1	ı	ı	-	136.3	5.21	1	0.0012 - 0.0017
									*		1		T	1	T	

** based on breakdown of air of 15,000 volts per cm (safety factor of approx. 2 at sea level)

• IEC Recommendations are obtainable from : Central Office of the International Electrotechnical Commission

1, rue de Varembé GENEVA, Switzerland



FLANGE DESIGNATIONS

_				
	-			
-				
	-			
-	-	-	-	
-			-	
	_			
-	_			

		FLANGE DESIGNATION									
FC	DR			PI	AIN F	LANGE	TEANGE DE	1		OKE FLA	NGE
WAVE	GUIDE						IAN	١			IAN
153	IEC.		154	IEC			G /U Aluminium	154	IEC	Brass	G /U Aluminium
R	14	PDR	14			417A	418A				
R	18	PDR	18								
R	22	PDR	22			435A	437A				
R	26	PDR	26			553	554				
R	32	UER PAR	32 32	PDR UAR	32 32	53	584	CAR	32	54A	585A
R	40	UER	40	PDR	40						
R	48	PAR UAR	48 48	PDR UER	48 48	149A	407	CAR	48	148C	406B
R	58	PAR UAR	58 58	PDR UER	58 58			CAR	58		
R	70	PAR UAR	70 70	PDR UER	70 70	344	441	CAR	70	343B	440B
R	84	PBR UBR	84 84	PDR UER	84 84	51	138	CBR	84	52B	137B
R	100	PBR UBR		PDR UER		39	135	CBR	100	40B	136B
R	120										
R	140	PBR	140	UBR	140	419		CBR	140	541A	
R	180										
R	220	PBR PCR		UBR	220	595	597	CBR	220	596A	598A
R	260	PCR	260								,
R	320	PBR UBR		PCR	320	599		CBR	320	600A	
R	400	PCR	400			383					
R	500	PCR	500	PAR	500						
R	620	PCR	620	PFR	620	385					
R	740	PCR	740	PFR	740	387					
R	900	PCR	900	PFR	900						
R	1200	PCR	1200	PFR	1200		-				

IEC

Waveguide flanges covered by IEC recommendation shall be indicated by a reference number comprising the following information:

- a. the number of the present IEC publication.
- b. the letters "IEC"
- c. a dash.
- d. a letter relating to the basic construction of the flange
 - P = pressurable
 - C = choke, pressurizable
 U = unpressurizable
- e. a letter for the type according to the drawing. Flanges with the same letter and of the same waveguide size can be mated.
- f. the letter and number of the waveguide for which the flange is designed.

UNPRESSURABLE			PRESSURABLE			СНОКЕ	
	14			14			
	32 70	Type A	Type D	32 70	Type A	32 70	Type A
Туре Е	84 100			84 100		84	
	120						
				220			
		Type B			Type B		Type B
	320			320		320	
			Туре С	500			
			Type F	1200			

* IEC Recommendations are obtainable from :

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International Electrotechnical Commission

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GENEVA, Switzerland



RATING SYSTEM

(in accordance with I.E.C. publication 134)

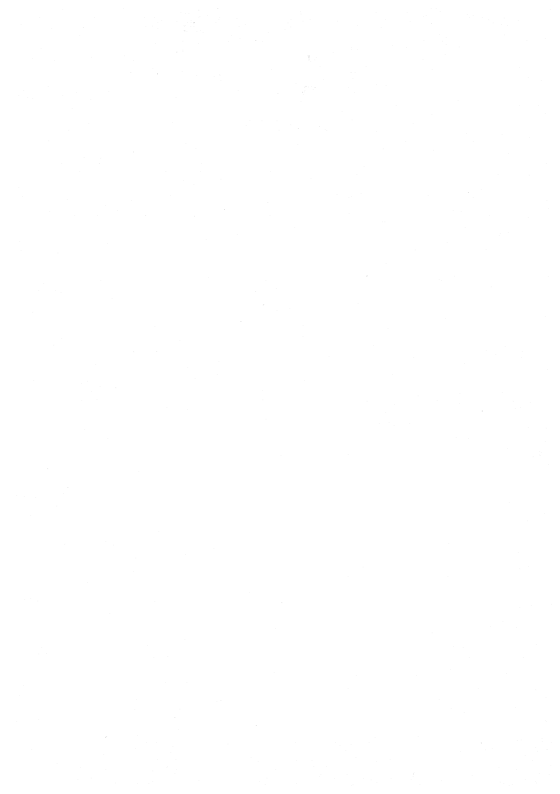
Absolute maximum rating system

Absolute maximum ratings are limiting values of operating and environmental conditions applicable to any electronic device of a specified type as defined by its published data, which should not be exceeded under the worst probable conditions.

These values are chosen by the device manufacturer to provide acceptable serviceability of the device, taking no responsibility for equipment variations, environmental variations, and the effects of changes in operating conditions due to variations in the characteristics of the device under consideration and of all other electronic devices in the equipment.

The equipment manufacturer should design so that, initially and throughout life, no absolute-maximum value for the intended service is exceeded with any device under the worst probable operating conditions with respect to supply voltage variation, equipment component variation, equipment control adjustment, load variations, signal variation, environmental conditions, and variations in characteristics of the device under consideration and of all other electronic devices in the equipment.







Communication magnetrons



GENERAL OPERATIONAL RECOMMENDATIONS MAGNETRONS

1. GENERAL

- 1.1 The following "Application Directions" apply in general to all types of magnetrons. Any deviations for a particular type will be indicated in the published data of the concerning type.
- 1.2 A magnetron is a cylindrical high-vacuum diode with a cavity resonator system embedded in the anode. In the presence of suitable crossed electric and magnetic fields the magnetron can be used for the generation of continuous-wave as well as pulsed signals in the higher frequency bands.
- 1.3 In practice the communication magnetrons comprise the pulsed type of magnetrons used as radar transmitter either at a fixed frequency or tunable over a frequency range.
- 1.4 The magnetron in a radar transmitter should not be looked upon as an independent unit. Owing to the interdependence of the characteristics of the magnetron and the associated circuitry the magnetron should rather be considered as an integral part of the whole system whose proper functioning depends on the degree the various sections are matched to each other.

2. LIMITING VALUES

2.1 General

Limiting values should be used in accordance with the absolute-maximum rating system. Each limiting value should be regarded independently of other values, so that under no circumstances it is permitted to exceed a limiting value whichsoever.

2.2 Absolute-maximum rating system

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→ 3. HEATER

3.1 General

A cathode temperature either too high or too low may lead to unsatisfactory operation such as moding and arcing, involving short life and loss of efficiency, During operation the heater voltage should, therefore, be set as near as possible at the prescribed value. Temporary fluctuations should not exceed the tolerances mentioned in the published data sheets of the individual types. The heater voltage should be measured directly on the terminals of the tube.

3.2 Heater starting voltage and heater running voltage

During operation the cathode temperature is increased by electron back bombardment (back heating). Before the application of the h.t. the heater voltage should, therefore, be adjusted to the published value of the heater starting voltage, but immediately after the application of the h.t. the heater voltage should be reduced to the heater running voltage. The individual data sheets contain information relating the heater running voltage to the average anode input power or to the average anode current.

3.3 Waiting time (also known as h.t. delay time or warming-up time)

Before application of the h.t. the heater starting voltage should be applied for a time not less than the waiting time stated in the individual data sheets. This ensures adequate electron density to start oscillation in the required mode.

3.4 Heater starting current or peak heater starting current (surge current)

With some tubes it is required to limit the (peak) value of the heater current when switching-on the heater supply. Individual data sheets give information on this together with the cold heater resistance to assist in the design of a suitable current limiting circuit.

3.5 Heater supply frequency

When not mentioned specifically the heater supply should be d.c. or 50 to 60 Hz a.c.

4. OPERATING CHARACTERISTICS

The values published for these characteristics must be considered as the outcome of measurements on an average magnetron. Individual magnetrons may show a certain spread around the published values, whereas during life the values may be subject to variation.



In the published data the spread and variation during life have in many cases be accounted for by mentioning maximum and/or minimum values of the characteristics.

The performance of a magnetron being greatly influenced by the load of the magnetron and by the characteristics of the input pulse, it is strongly recommended that the magnetron be operated at the published operating conditions only. Whenever it is considered to operate the magnetron at conditions substantially different from those indicated, the tube manufacturer should be consulted.

5. TYPICAL CHARACTERISTICS

The characteristics tabulated under this heading give general information on the magnetron independent of any specific kind of operation. The data should be regarded as pertaining to an average magnetron representative of the particular type. When necessary maximum and/or minimum values of the characteristics have been given to include the spread shown by individual samples and the variation which may occur during life.

6. H.T. SUPPLY AND MODULATORS

6.1 General

The dynamic impedance of magnetrons is in general low; thus small variations in the applied voltage can cause appreciable changes in operating current. In the equipment design it is necessary to ensure that such variations in operating current do not lead to operation outside the published limits.

Current changes result in variation of power, frequency and frequency spectrum quality and consequent deterioration of equipment performance. This factor should determine the maximum current change inherent in the equipment design under the worst operating conditions.

6.2 C.W. type magnetrons

For c.w. types the amount of smoothing required in the h.t. supply depends on the amount of modulation, resulting from operating current variation, which can be tolerated.

Under certain operational conditions a c.w. magnetron can develop a negative resistance characteristic and a minimum value of series resistance which should be adjacent to the magnetron is given in individual data sheets.

6.3 Pulse type magnetrons

To ensure a constant operating condition with a pulsed magnetron the modulator design must provide a pulse, the amplitude of which does not vary to any significant extent from pulse to pulse. Moreover, the energy per pulse delivered to the magnetron, if arcing occurs, should not considerably exceed the normal energy per pulse. Further design precautions depend on the type of modulator employed, and can not be generalised.



The performance of a magnetron is often a sensitive function of the shape of the voltage pulse that it receives and it is necessary to control four distinct aspects: rate of rise, spike, flatness and rate of fall. In this connection it is important that any observation of the shape of the pulse, either of voltage or of current, supplied by the modulator should be made with a magnetron load and not with a dummy load, because a magnetron acts as a non-linear impedance. Furthermore, a magnetron is likely to be sensitive to a mismatched load.

6.3.1 Rate of rise of voltage

Both maximum and minimum rate of rise of voltage (and sometimes of current) may be specified. The most critical value is that just before and during the inition of oscillation. Too high or low a rate of rise may accentuate the tendency to moding.

Too high a rate of rise may cause operation in the wrong mode or even failure to oscillate, and either of these conditions may lead to arcing resulting in overheating or to excessive voltages.

Operation at too lowarate of rise of voltage may also cause oscillation in the wrong mode or oscillation in the normal mode at less than full current for an appreciable period and this will cause frequency pushing leading to a broad frequency spectrum.

Generally the rate of rise of voltage between the 20 and 80% points of the peak voltage is nearly linear and provides a good impression of the rate of rise at the onset of oscillation. In other cases, however, it may be necessary to measure the rate of rise above the 80% point.

For accuracy it is advisable to measure the rate of rise by means of a differentiating circuit or an oscilloscope. The total capacitance of the removable measuring device should be small with respect to the total stray capacitance of the modulator output circuit and in most cases not exceed 6pF.

6.3.2 Spike

It is important that the voltage pulse should not have a high spike on the leading edge. Such a spike may cause the magnetron to start in an undesired mode. Although this operation may not be sustained, the transient condition may lead to destructive arcing. Measures taken to reduce the spike must not also reduce the rate of rise below the specified minimum.

6.3.3 Flat

The top of the voltage pulse should be free from ripple or droop since small changes in voltage cause large current variations resulting in frequency pushing. This leads to frequency modulation of the r.f. pulse and consequent broadening of the spectrum or instability.

6.3.4 Rate of fall

The fall of voltage must be rapid at least to the point where oscillation ceases,

to avoid appreciable periods of operation below full current, with the attendent frequency pushing. This point is normally reached when the voltage has fallen to about 80% of the peak value.

Beyond this point a lower rate of fall is generally permissible, but a significant amount of noise will be generated, which may be detrimental to radar systems with a very short minimum range. To prevent noise being generated especially in short wave radars the voltage tail must decay to zero before the radar receiver recovers.

A fast rate of fall is also important where a magnetron is operated at a high pulse recurrence frequency since any diode currentwhich occurs after oscillations have ceased will add appreciably to the mean current and dissipation of the tube.

In certain applications it is desirable to return the cathode to a positive d.c. bias in order to speed up the rate of fall and to prevent diode current being passed during the inter-pulse period.

7. LOADING

The anode current range shown in the individual data sheets is related to a voltage standing wave ratio seen by the magnetron of maximum 1.5 to 1. Operation of the magnetron with a voltage standing wave ratio in excess of 1.5 is not recommended as this may reduce the current range for stable operation and can cause arcing and moding. A ratio near unity will benefit tube life and reliability.

When the length of the transmission line between the magnetron and the load is large compared with the wavelength the maximum permissible value of the voltage standing wave ratio may be reduced due to the occurence of socalled long line effects. When a long transmission line can not be avoided a load isolator must be inserted between the magnetron and the line.

8. LOAD DIAGRAM

In general the published data include a load diagram, a circle diagram in which for fixed input conditions the output power and the frequency change of the concerning magnetron are plotted against the magnitude and the phase (varied over 180 electrical degrees) of the voltage standing wave ratio representing the load as seen by the magnetron.

In some cases the magnitude of the voltage standing wave ratio (VSWR) has been replaced by the magnitude of the reflection coefficient (γ) these magnitudes being related by the formulae:

$$VSWR = \frac{1 + \gamma}{1 - \gamma} \qquad \qquad \gamma = \frac{VSWR - 1}{VSWR + 1}$$

The load diagram provides information on the behaviour of the magnetron to load conditions. The pulling figure for instance may be readily determined.

With a load of bad mismatch and at a particular phase there is a region on the load diagram which is characterised by high power output and convergence of the frequency contours. This region is known as "the sink" and the phase of the load at which the magnetron behaves in this manner is known as "the phase of sink". Operation of the magnetron under this load condition will lead to instability and may cause failure of the magnetron. By matching the r.f. system such that the maximum permitted voltage standing wave ratio is not exceeded, the sink will be avoided.

9. OPERATION IN DUPLEXER SYSTEMS

9.1 Position of t.r. cell

Where the r.f. system incorporates a t.r. cell a bad load mismatch, which is unavoidable, is seen by the magnetron momentarily until the cell has been ionised. If the phase of this mismatch is such that it is in the phase of sink the build up of oscillation of the magnetron may be prevented. It is therefore essential that the t.r. cell is so positioned that its phase of mismatch as seen by the magnetron is remote from the sink region.

9.2 Position of minimum

In the non-oscillating condition the magnetron presents at its frequency of oscillation a bad mismatch of considerable magnitude to the r.f. system. This property is utilised in certain duplexer systems. In the design of such a system it is necessary to know the phase of the above load mismatch and this is designated as the position of the first minimum of the voltage standing wave in relation to a reference plane on the magnetron output system.

10.CONDITIONING

In new magnetrons and in magnetrons which have not been in use for sometime a slight amount of gas may be present, which may give rise to excessive arcing and instability when the magnetron is put into operation at normal operating power. It is therefore recommended that after a period of idleness operation should be started at reduced voltage. The voltage is then increased gradually until arcing occurs. By this arcing gas in the tube is cleaned up so that after some time the magnetron will operate stably. The voltage is then increased again until arcing starts again. This procedure is repeated until normal operating conditions have been reached.

11.COOLING

The limiting values on temperatures mentioned in the individual data sheets should on no account be exceeded. It may be necessary in practical equipment to provide additional coolant on account of high environmental temperatures due to restrictions imposed by the cabinet and the associated components within the cabinet, and to high ambient temperatures at the equipment location.

For tubes with natural cooling mounting on a heat-conducting non-magnetic plate

(heatsink) is recommended. To obtain an effective cooling a vertical position of the heatsink may be advantageous in most cases.

Where air or water cooling is necessary, interlock switches should be provided to prevent operation in the event of failure or reduction of cooling medium.

Cooling air should not contain dust, moisture or grease. Cooling water should be as free as possible from all solid matter and the dissolved oxygen content should be low. Whenever possible a closed water system using distilled or demineralised water should be employed.

12. PRESSURISATION

The limiting values and operating characteristics quoted in the published data are given for a pressure down to 650 mm of mercury unless otherwise stated. In the case of high power magnetrons it may be necessary to pressurise the output waveguide in order to prevent electrical breakdown. Advice is given in the individual data sheets. Precautionary steps should be taken to prevent operation in the event of failure of the pressurisation. In order to avoid dielectric breakdown, clean and dry air or suitable gas must be used.

13. INPUT AND OUTPUT CONNECTIONS

13.1 Input connection

The negative h.t. voltage line must be connected to the common heater-cathode terminal. When this connection is made to the other end of the heater the anode current will pass trough the heater, which may result in heater burn-out.

In order to prevent high transient voltages between heater and cathode a capacitor should be connected directly across the heater terminals. Generally a 1000 V rated capacitor of 4000 pF will do for this purpose.

The connections to the input terminals should make good electrical contact, but they should not be rigid and allow for some expansion to meet the rather high temperature differences which may occur in practice.

13.2 Output connection

The connection to the output must be designed to be sufficiently tight to avoid arcing and other poor contact effects. However, undue stress of the output section should be avoided as this may lead to deformation of the metal parts or to breakage of the glass or ceramic vacuum seals. Special attention should be paid in this connection to stress which may occur due to temperature differences.

It is important that the type of output coupling be as specified in the data sheets. Use of flat coupling instead of choke coupling, for instance, may upset the matching and possibly cause breakdown of the output system.

7

14. HANDLING AND MOUNTING

When handling and mounting a magnetron a distance of at least 5 cm should be maintained between the magnet and any piece of magnetic material to avoid mechanical shocks to the magnet or to the glass or ceramic seals. For this reason it is required to use non-magnetic tools during installation, such as non-magnetic stainless steel, brass, beryllium copper and aluminium. Furthermore, the user should be aware of the detrimental influence of the strong magnetic field around the magnet on watches and other precision instruments.

In general a magnetron is mounted by means of its mounting flange. The input assembly and the output system are usually not suited for supporting the magnetron. The mounting surface should be sufficiently flat to avoid deformation of the mounting flange and the mounting should be sufficiently flexible and adjustable so that no strain is exerted on the output system when the mounting nuts are tightened and the output system is coupled to the waveguide in the equipment.

When a dust cover is placed on the output flange it should be kept in place until the magnetron is mounted into the equipment. Before putting the magnetron into operation the user should make sure that the input and output are entirely clean and free from dust, moisture and grease.

15. STORAGE

Packaged magnetrons must be stored in such a way as to prevent a decrease of the field strength of the magnetron magnets due to interaction with adjacent magnets. When not otherwise mentioned in the individual data sheets it is advisable to maintain a minimum distance of 15 cm between the magnetrons.

The best protection for the tube is its original packing because this ensures an adequate spacing between the magnetrons and other magnets or ferrous objects and, moreover, protects the magnetron against reasonable vibrations and shocks. Despite this controlled spacing, magnetically - sensitive instruments such as compasses, electrical meters and watches should not be brought close to a bank of packaged magnetrons.

When a magnetron is protected by a moisture-proof container this fact is clearly stated on the outside. Unnecessary opening of the seal should be avoided so that the dessicant is not exhausted rapidly.

When a magnetron is temporarily taken out of the equipment it should be replaced immediately in its proper container. This is a good practice which obviates the risk of damage to the magnet or the glass or ceramic parts and prevents the entry of foreign matter into the output aperture.

Unpacked permanent-magnet tubes should never be placed on steel benches or shelves.

When storing the magnetrons normal conditions with regard to humidity and temperature should be maintained.

16. RADIATION HAZARDS

In general the shorter the wavelength of an r.f. radiation the greater the absorption by body tissues and hence for comparable power, the greater the hazard. With magnetrons the power may be sufficient to cause danger, particularly to the eyes.

If it is necessary to look directly into a magnetron output, this should be performed through an attenuating tube or through a small hole set in the wall of the waveguide at a bend. Alternatively r.f. screening such as copper gauze of mesh small compared with the wavelength must be provided.

With high power magnetrons precautions may also be necessary to reduce the stray r.f. radiation emitted through the cathode stem and other apertures, especially when the magnetron is functioning incorrectly.

High voltage magnetrons (as well as the high voltage rectifier and pulse modulator tubes) can emit a significant intensity of X-rays and protection of the operator may be necessary. When magnetron behaviour is viewed through an aperture X-rays may be present. Protection of the eye is afforded by viewing through lead glass.





PULSED MAGNETRON

Packaged magnetron for pulsed service at a fixed frequency.

QUICK REFE	RENCE	DATA		
Frequency, fixed within the band		f	9.415 to 9.475	GHz
Peak output power		Won	4	kW
Construction		- P	backaged, flying leads	

HEATING: indirect

Heater voltage	V_f		6.3	V 1)
Heater current	I_f		0.5	Α
Waiting time at t _{amb} above 0 °C	\bar{T}_{w}	min.	2	min
Waiting time at t _{amb} between				
0 °C and -55 °C	$T_{\mathbf{w}}$	min.	3	min

LIMITING VALUES (Absolute max. rating system)

T.		0.02	μ s 2)
1 imp	max.	1.0	μs 2)
δ	max.	0.001	
Ι.	min.	2.5	Α
¹ ap	max.	3.5	A
Wi	max.	13.5	W
Wip	max.	13.5	kW
$\frac{dVa}{dT}$	max.	70	kV/μs 3)
VSWR	max.	1.5	
ta	max.	120	$^{ m o}{ m C}$
3.7	min.	5.7	V
v f	max.	6.9	V
	$\begin{array}{c} \mathrm{I}_{a_p} \\ \mathrm{W}_{\mathrm{i}} \\ \mathrm{Wip} \\ \frac{\mathrm{d} \mathrm{V} a}{\mathrm{d} \mathrm{T}} \\ \mathrm{VSWR} \end{array}$	\$ max. Iap max. Wi max. Wip max. dVa dT max. VsWR max. Vc	Timp max. 1.0 \$ max. 0.001 Iap max. 3.5 Wi max. 13.5 Wip max. 13.5 dVa max. 70 VSWR max. 1.5 ta max. 120 win. 5.7

COOLING: natural



¹⁾ The magnetron is normally tested with a heater supply of 50 Hz and is suitable for operation at 1 kHz and 1.1 kHz. The manufacturer should be consulted if the magnetron is to be operated with a heater supply of any other frequency.

²⁾ The tolerance of current pulse duration (T $_{imp}$) measured at 50% amplitude is $\pm\ 10\%.$

³⁾ Defined as the steepest tangent to the leading edge of the voltage pulse above 80% amplitude.

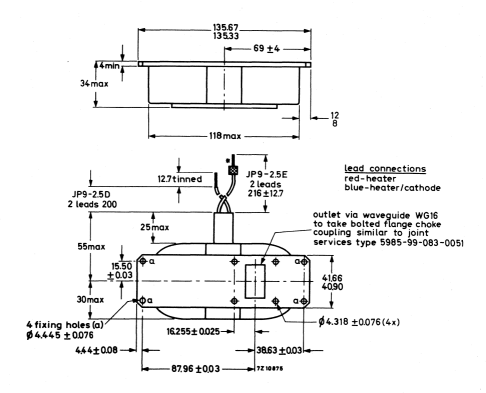
MECHANICAL DATA

Dimensions in mm

Net weight:

1.02 kg

Mounting position: any 8)



4 mm single pin 378/4/Red -Red lead Belling Lee

3 mm single pin 378A/3/Black-Blue lead

8) See page 4



^{*} JP9-2.5E wander plugs:-

TEST CONDITIONS AND LIMITS

Test	conditions

and with the control of the control					
Heater voltage	$V_{\mathbf{f}}$		6.3	V	
Mean anode current	I ₂		3.0	mA	
Duty factor	I _a 3		0.001		
Pulse duration	T_{imp}		1.0	μ s	2)
Voltage standing wave ratio	VSWR	max.	1.05		
Rate of rise of anode voltage	$\frac{dV_a}{dT}$		70	kV/με	s 3)
Limits and characteristics		min.	max.		
Peak anode voltage	v_{a_p}	3.2	3.8	kV	
Mean output power	W_{o}^{p}	3.0		W	
Frequency	f	9.415	9.475	GHz	
R.F. bandwidth at $\frac{1}{4}$ power	В		$\frac{2.5}{T_{imp}}$	MHz	2)
Pulling figure (VSWR = 1.5)	Δf_{p}		18	MHz	
Minor lobe level (VSWR = 1.5)	Р	6.0		dB	
Stability			0.25	%	4)
Pushing figure	$\frac{\Delta f}{\Delta I_a}$		2.5	MHz/	A
Cold impedance	u	see not	e 5		
Frequency temperature coefficient	$-\frac{\Delta f}{\Delta t_a}$		0.25	MHz/	degC 6)
Input capacitance	Cak		9	pF	7)
Heater current at $V_f = 6.3 V$, $V_a = 0 V$	${ m I_f}$	0.5	0.6	A	
OPERATING CHARACTERISTICS					
Heater voltage	37	6.2	6.2	37	

Heater voltage	$V_{\mathbf{f}}$	6.3	6.3	\mathbf{v}
Pulse duration	Timp	0.1	0.5	μs
Pulse repetition rate	f_{imp}	2000	1000	p.p.s.
Duty factor	δ	0.0002	0.0005	
Peak anode current	I_{a_p}	3.0	3.0	A
Rate of rise of anode voltage	$\frac{dV_a}{dT}$	60	60	kV/μs 3)
Peak anode voltage	V_{an}	3.6	3.6	kV
Mean output power	V _{ap} Wo	0.8	2.0	W
Peak output power	Won	4.0	4.0	kW



^{2), 3)} See page 1 4), 5), 6), 7) See page 4

END OF LIFE PERFORMANCE

The quality of all production is monitored by the random selection of magnetrons which are then life tested under the stated test conditions. If the magnetron is to be operated under different conditions from those specified above, the manufacturer should be consulted to verify that the life will not be affected.

The magnetron is considered to have reached the end of life when it fails to meet the following limits when operated as specified under "Test conditions and limits".

Mean output power	$W_{\mathbf{o}}$	min.	2.5	W
Peak anode voltage	v_{ap}	3.2 to	3.8	kV
Frequency	f	9.415 to	9.475	GHz
R.F. bandwidth at $\frac{1}{4}$ power	В	max.	$\frac{3.5}{T_{imp}}$	MHz
Stability		max.	0.5	%

VIBRATION

The magnetron is vibration tested to ensure that it will withstand normal conditions of service.

⁴⁾ With the magnetron operating into a VSWR of 1.5 varied through all phases over an anode current range of 2.5 mA to 3.5 mA mean. Pulses are defined as missing when the R.F. energy level is less than 70% of the normal level in the frequency range 9.415 to 9.475 GHz. Missing pulses are expressed as a percentage of the number of input pulses applied during the period of observation after a period of ten minutes operation.

⁵⁾ The cold impedance of the magnetron is measured at the operating frequency and will give a VSWR of > 6. The position of voltage minimum from the face of the output flange into the magnetron is 3 mm to 9 mm for the JP9-2.5D and 0 mm to 6 mm for the JP9-2.5E.

 $^{\,}$ Design test only. Maximum frequency change with anode temperature change after warming.

⁷⁾ Design test only.

⁸⁾ It is necessary to keep all magnetic material as far as possible, at least 50 mm, from the magnet and mounting plate. The inner polystyrene pack of the magnetron carton provides adequate separation between magnetrons, and it recommended that magnetrons not in use be kept in these packs.

Packaged magnetron for pulsed service at a fixed frequency.

QUICK REFERENCE DATA	1		
Frequency, fixed within the band	f	9210 to 9270	MHz
Peak power output	W_{op}	7.5	kW
Construction	Р	packaged	

HEATING: indirect

Heater voltage
$$V_f = 6.3 \quad V$$
 Heater current
$$I_f = 600 \quad mA$$
 Waiting time
$$t_{amb} > 0 \quad ^{o}C \quad T_w = min. \quad 2 \quad min.$$

$$t_{amb} < 0 \quad ^{o}C \quad T_w = min. \quad 3 \quad min.$$

At input powers greater than $25\,W$ the heater voltage should be reduced immediately after the application of high tension. See page $\,4$

COOLING

In normal circumstances radiation and convection cooling is adequate, but where the ambient temperature is abnormally high a flow of cooling air between the radiator fins may be necessary.

LIMITING VALUES (Absolute limits)

Pulse duration	T_{imp}	=	max.	2.5	μs
Duty factor	δ	=	max.	0.0025	
Peak anode current	I _{ap}	=	max. min.	5.5 3.5	A A
Peak anode voltage	v_{a_p}	=	max. min.	6	kV kV
Input power	w_{i_a}	=	max.	82.5	W
Rate of rise of anode voltage	$\frac{\Delta V_a}{\Delta T_{rv}}$	=	max.	60	kV/μs
Voltage standing wave ratio	V.S.W.R.	=	max.	1.5	
Temperature of anode block	ta	=	max.	120	$^{\mathrm{o}}\mathrm{c}$



=

TYPICAL CHARACTERISTICS

Frequency; fixed within the band (at anode block temperature of 45°C)	f = 9210 to 9270	MHz
Peak anode voltage	$V_{a_p} > 5 \text{ kV} < 6$	kV
Peak anode voltage at I_{a_p} = 4.5 A	$V_{a_p} > 5.3 \text{ kV} < 5.7$	kV
Peak output power at I _{ap} = 4.5 A	$W_{O_p} > 7 \text{ kW}$	
Pulling figure at V.S.W.R. = 1.5	Δf_p < 15	MHz
Negative temperature coefficient	$-\frac{\Delta f}{\Delta t} < 0.25$	MHz per ^O C
Distance of voltage standing wave minimum from face of mounting plate inwards	d > 16.5 mm < 22.5	mm
Input capacitance	Cak < 8	pF
OPERATING CHARACTERISTICS		
Heater voltage	$V_f = 6.3$	V
Pulse duration	$T_{imp} = 1.0$	μs
Pulse repetition frequency	$f_{imp} = 1000$	Hz
Duty factor	δ = 0.001	
Peak anode current	$I_{a_p} = 4.5$	A
Peak anode voltage	$V_{ap} = 5.5$	kV
Rate of rise of voltage	$\frac{\Delta V_a}{\Delta T_{rv}} = 50$	kV/μs
Average anode current	$I_a = 4.5$	mA
Average input power	$W_{i_a} = 24.7$	W
	-a	

MAGNETRON OUTPUT

Pulling figure (V.S.W.R. = 1.5)

Peak output power

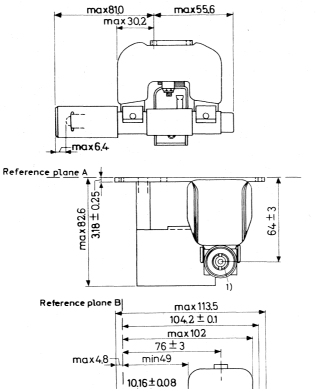
To fasten the magnetron base plate to the RG-52/U waveguide the bolted flange choke coupling joint-services type 5985-99-0830051 should be used.

 Δf_p

7.5 kW

14 MHz

Dimensions in mm



0

max 25.4

2x4.45±0.08

Mounting position: any

Net weight

: 1.4 kg

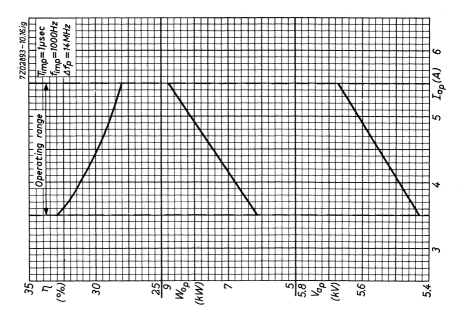
4x4.32±0.08

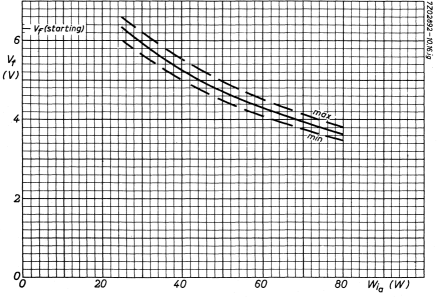
Reference plane Cont



¹⁾ Miniature bayonet cap







Packaged magnetron for pulsed service at a fixed frequency.

QUICK REFERE	NCE DATA		
Frequency, fixed within the band	f	9345 to 9405	MHz
Peak power output	W_{o_n}	10	kW
Construction	P	packaged	

HEATING: indirect

Heater voltage
$$V_f = 6.3 \quad V \pm 5\%$$
 Heater current
$$I_f = 550 \quad mA$$
 Waiting time
$$t_{amb} > 0 \quad C \qquad T_W = min. \quad 2 \quad min$$

$$t_{amb} < 0 \quad C \qquad T_W = min. \quad 3 \quad min$$

At input powers greater than 25 W the heater voltage should be reduced immediately after the application of high tension. See page 4.

COOLING

In normal circumstances radiation and convection cooling is adequate, but where the ambient temperature is abnormally high a flow of cooling air between the radiator fins may be necessary to keep the block temperature below the permitted maximum.

LIMITING VALUES (Absolute limits)

Pulse duration	T _{imp}	=	min.	0.05	μs
Duty factor	δ	=	max.	0.002	
Peak anode current at $T_{imp} = 0.1 \text{ to } 1.0 \ \mu \text{s}$	I_{a_p}	=	max. min.	6.0 4.5	A A
Peak anode current at $T_{imp} < 0.1 \mu s$	I_{ap}	=	max. min.	7.0 4.5	A A
Peak anode voltage	v _{ap}	=======================================	max. min.	6.2 5.2	kV kV



1 0 118

=

LIMITING VALUES (continued)

Input power	W_{i_a} = max. 83 W
Rate of rise of anode voltage	$\frac{\Delta V_a}{\Delta T_{rv}}$ = max. 120 kV/ μ s
Voltage standing wave ratio	V.S.W.R. = max. 1.5
Temperature of anode block	$t_a = \max_{n=1}^{\infty} 100^{n} \text{ oC}$

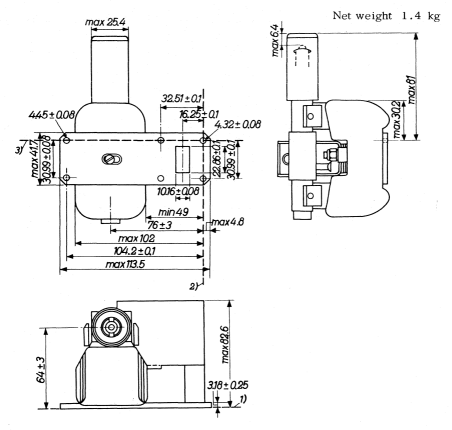
TYPICAL CHARACTERISTICS

Frequency; fixed within the band (at anode block temperature of 45 °C)	f = 9345	to 9405	MHz
Peak anode voltage at $I_{a_p} = 5.5 \text{ A}$	$V_{a_p} > 5.4 \text{ kV}$	< 5.9	kV
Peak output power at $I_{ap} = 5.5 \text{ A}$	$W_{Op} > 8 \text{ kW}$		
Pulling figure at V.S.W.R. = 1.5	$\Delta f_{\mathbf{p}}$	< 15	MHz
Distance of voltage standing wave minimum from face of mounting plate inwards	d > 16.5 mm	< 22.5	mm
Input capacitance	c_{ak}	< 8	pF

OPERATING CHARACTERISTICS

Heater voltage	$V_{\mathbf{f}}$	=	6.3	6.3	5.8	V
Pulse duration	T_{imp}	=	0.05	0.1	1.0	μs
Pulse repetition frequency	f_{imp}	=	4000	1000	1000	Hz
Duty factor	δ	=	0.0002	0.0001	0.001	
Peak anode current	I_{a_p}	=	7.0	6.0	5.5	A
Average anode current	I_a	=	1.4	0.6	5.5	mA
Peak anode voltage	v_{a_p}	=	5.9	5.7	5.6	kV
Rate of rise of voltage	$\frac{\Delta V_a}{\Delta T_{rv}}$	=	110	. 110	80	kV/μs
Average input power	w_i	=	8.3	3.4	31	W
Peak input power	w_{i_p}	=	41.3	34.2	30.8	kW
Average output power	Wo	=	2.1	0.95	9.0	W
Peak output power	W_{op}	=	10.5	9.5	9.0	kW
Pulling figure (V.S.W.R. = 1.5)	$\Delta f_{\boldsymbol{p}}$	=	14	14	14	MHz

Dimensions in mm



Mounting position: any

Magnetron output

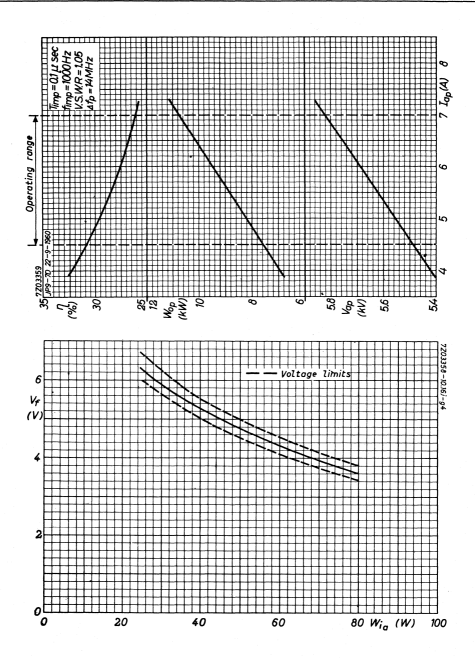
To fasten the magnetron output to the RG-52/U waveguide, a choke flange type I.S. $283\,00\,51$ should be inserted between these parts.

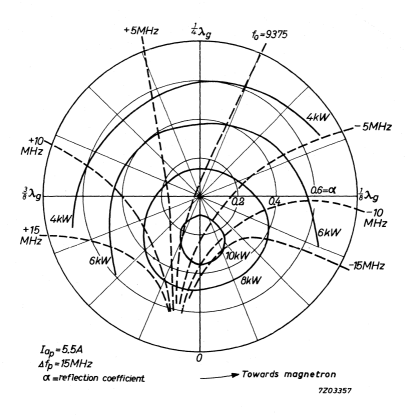
¹⁾ Reference plane A

²⁾ Reference plane B

³⁾ Reference plane C









Packaged magnetron for pulsed service at a fixed frequency

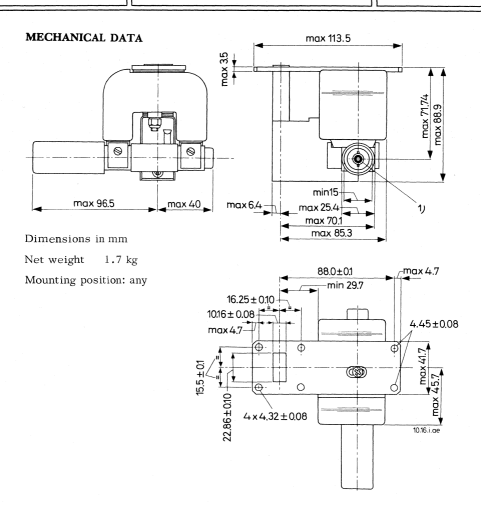
QUICK REFERENCE DATA						
Frequency, fixed within the band	JP9-15	f	9345 to 9405	MHz		
	JP9-15B	f	9415 to 9475	MHz		
Peak power output		W_{o_n}	21	kW		
Construction		Р	packaged			

HEATING: indirect

For average input powers greater than $25\,\mathrm{W}$ it is necessary to reduce the heater voltage immediately after the application of high tension in accordance with the curve on page 5.

LIMITING VALUES (Absolute limits)

Pulse duration		T_{imp}	=	max.	2.5	μs	
Duty factor		δ	=	max.	0.0015		
Peak anode current	$T_{\text{imp}} \leq 1 \ \mu s$	I_{a_p}		max. min.	9.0 6.0		
	T_{imp} = 1 to 2.5 μ s	I_{a_p}		max. min.	7.5 6.0	A A	
Average input power		w_i	=	max.	83	W	
Rate of rise of anode	e voltage	$\frac{\Delta V_a}{\Delta T_{rv}}$	=	max.	100	kV/μs	
Voltage standing way		VSWR		max.	1.5		
Anode block tempera	ature	ta	=	max.	120	$^{\mathrm{o}}\mathrm{C}$	



MAGNETRON OUTPUT

To fasten the magnetron base plate to the WG16 waveguide the bolted flange choke coupling inter-services type $Z83\,00\,51$ should be used.

¹⁾ Miniature bayonet cap 9.16 mm diameter

TYPICAL CHARACTERISTICS

Frequency, fixed within the band	JP9-15	f	= 93	45 to	9405	MHz	
	JP9-15B	f	= 94.	l5 to	9475	MHz	
Peak anode voltage at I_{ap} = 7.5 A		v_{a_p}	= 7	.0 to	8.2	kV	
Peak output power at I_{ap} = 7.5 A		Wop		>	17	kW	
Pulling figure at VSWR = 1.5		Δf_p		<	18	MHz	
Pushing figure		$\frac{\Delta f}{\Delta I_{a_p}}$		<	1.5	MHz	per A
Frequency temperature coefficien	nt –	$\frac{\Delta f}{\Delta t}$		<	0.25	MHz	per ^o C
Distance of VSW minimum from f of mounting plate inwa		d	> 16	.5 <	22.5	mm	
Input capacitance		C_{ak}		<	8.0	pF	

OPERATING CHARACTERISTICS

Heater voltage	$V_{\mathbf{f}}$	=	6.3	6.3	6.3	V
Pulse duration	T _{imp}	= ,	0.05	0.1	1.0	μs
Pulse repetition frequency	f_{imp}	=	2500	2000	500	Hz
Duty factor	δ	= 0.0	000125	0.0002	0.0005	
Peak anode current	I_{a_p}	=	8.0	7.5	7.0	A
Average anode current	I_a	=	1.2	1.6	3.5	mA 1)
Peak anode voltage	v_{a_p}	= -	7.7	7.6	7.5	kV
Rate of rise of anode voltage	$\frac{\Delta V_a}{\Delta T_{rv}}$. =	95	90	80	kV/μs
Average input power	w_i	=	7.75	11.4	26.5	W
Peak input power	Wip	=	62	57	53	kW
Average output power	Wo	= '	2.75	4.2	10	W
Peak output power	w_{o_p}	=	22	21	20	kW
Pulling figure (VSWR = 1.5)	Δf_p	=	17	17	17	MHz

¹⁾ Including pre-oscillation current. (In many applications involving short pulse durations and high pulse repetition frequencies the average current which would be calculated from the duty factor is increased by a pre-oscillation current.)



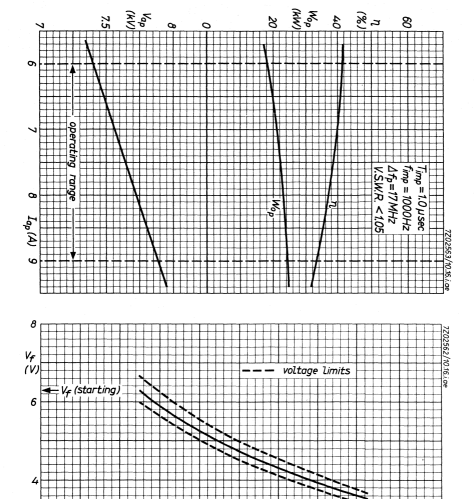
END OF LIFE PERFORMANCE

The tube is deemed to have reached the end of life when it fails to satisfy the following:

Peak output power at $I_{ap} = 7$.5 A	w_{op}	>	15	kW
Frequency within the band	JP9-15	f	=	9345 to 9405	MHz
	JP9-15B	f	=	9415 to 9475	MHz
Peak anode voltage at Iap =	7.5 A	$v_{a_{D}}$	=	7.0 to 8.2	kV

COOLING

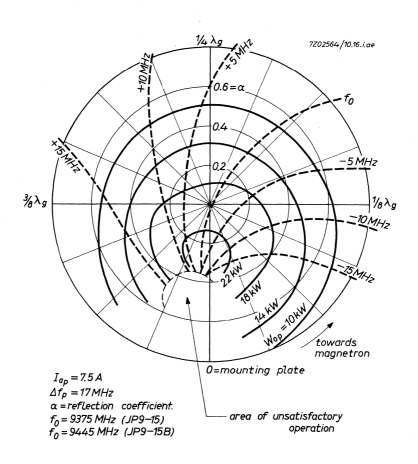
In normal circumstances radiation and convection cooling is adequate, but where the ambient temperature is abnormally high, a flow of cooling air between the radiator fins may be necessary to keep the block temperature below the permitted maximum.





W; (W)





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PULSED MAGNETRON

Packaged magnetron for pulsed service at a fixed frequency.

QUICK REFERENCE DATA									
f	9.380 to 9.440	GHz							
w_{op}	21	kW							
	packaged								
	f	f 9.380 to 9.440 Wop 21							

HEATING: indirect

Heater voltage	V_{f}		6.3	V
Heater current	$I_{\mathbf{f}}$		0.55	$\mathbf{A}^{\mathbf{C}}$
Peak heater starting current	I_{fop}	max.	5.0	A
Cold heater resistance	R_{fo}		1.75	Ω
Waiting time at t _{amb} above 0 °C	$T_{\mathbf{w}}$	min.	2	min
Waiting time at t_{amb} below 0 $^{\rm o}$ C	$T_{\mathbf{w}}$	min.	3	min

For mean input powers greater than $25\,\mathrm{W}$, it is necessary to reduce the heater voltage immediately after the application of high tension in accordance with the curve on page 4.

LIMITING VALUES (Absolute max. rating system)

Pulse duration	Timp	max.	2.5	μ s
Duty factor	δ .	max.	0.0015	
Peak anode current	L	min.	7.0	A
Teak anode current	$^{1}a_{p}$	max.	10	A
Mean input power	Wi	max.	83	W
Rate of rise of anode voltage	$\frac{dV_a}{dT}$	max.	100	kV/μs
Voltage standing wave ratio	VSWR	max.	1.5	
Anode block temperature	ta	max.	120	$^{\rm o}$ C

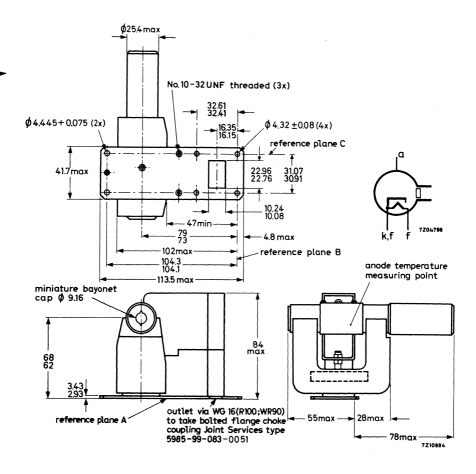
COOLING

In normal circumstances natural cooling is adequate, but where the ambient temperature is abnormally high, a flow of cooling air between the radiator fins may be necessary to keep the anode block temperature below the permitted maximum.

November 1969

Dimensions in mm

Net weight: 1.7 kg Mounting position: any



TYPICAL CHARACTERISTICS

Frequency, fixed within the band Peak anode voltage at I_{ap} = 8.6 A Peak output power at I_{ap} = 8.6 A Pulling figure at VSWR = 1.5	f Vap Wop fp	9.380 to 7 to	9.440 7.5 > 19 < 18	GHz kV kW MHz	
Pushing figure	$\frac{\Delta f}{\Delta I}_{a_p}$		< 1.5	MHz/A	
Frequency temperature coefficient	$-\frac{\Delta f}{\Delta t}$		< 0.25	MHz/degC	;
Distance of VSW minimum from face of mounting plate into tube Input capacitance	d Cak	16.5 to	22.5 < 8	mm pF	
OPERATING CHARACTERISTICS					
Heater voltage (running)	v_f	6.3	5.8	V	
Pulse duration	T_{imp}	0.1	1.0	μs	
Pulse repetition rate	f_{imp}	2000	500	p.p.s.	
Duty factor	δ	0.0002	0.0005		
Peak anode current	Iap	8.6	8.6	A	
Mean anode current	Ia	1.8	4.3	mA 1)
Peak anode voltage	V _a p dVa	7.2	7.2	kV	
Rate of rise of anode voltage	$\frac{dVa}{dT}$	90	90	kV/μs	
Mean input power	Wi	13	31	W	
Peak input power	w_{ip}	62	62	kW	
Mean output power	W_{0}	4.2	10.5	W	
Peak output power	w_{o_p}	21	21	kW	
Pulling figure (VSWR = 1.5)	Δf_p	16	16	MHz	

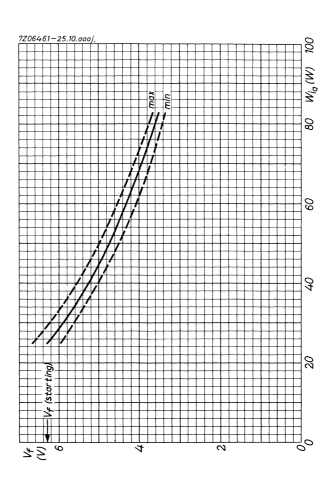
END OF LIFE PERFORMANCE

The tube is deemed to have reached end of life when it fails to satisfy the following:

			-	
Peak output power at $I_{ap} = 8.6 \text{ A}$	W_{on}	min.	17	kW
Frequency within the band		9.380 to	9.440	GHz
Peak anode voltage at I_{a_D} = 8.6 A	v_{ap}	7.0 to	7.5	kV

¹⁾ Including pre-oscillation current. In many applications involving short pulse durations and high pulse repetition rates the mean current which would be calculated from the duty factor is increased by a pre-oscillation current.





TUNABLE MAGNETRON

Air-cooled packaged tunable magnetron for continuous wave operation and suitable for amplitude modulation.

QUICK REFERENCE DATA				
Frequency, tunable within the band	f	9150 to 9600	MHz	
C.W. output power	W_{o}	10	W	
Construction	packaged			

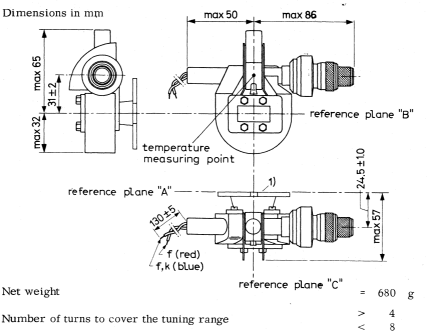
HEATING indirect

Heater voltage
$$V_f$$
 = 6.3 V Heater current I_f = 1.2 A Waiting time:
$$t_{amb} < 0^{o}C \qquad T_W = min. 3 min \\ t_{amb} > 0^{o}C \qquad T_W = min. 2 min$$

For mean input powers greater than 20~W it is necessary to reduce the heater voltage immediately after the application of anode power in accordance with the input-power heater-voltage rating-chart on page 5.

COOLING

Air flow required for cooling to be directed between the radiator fins	q	>	150	dm ³ /min
TYPICAL CHARACTERISTICS				
Anode current	I_a	=	50	mA
Anode voltage	v_a	=	900 to 1100	V
Pulling figure (V.S.W.R. = 1.5)	Δf_p	<.	20	MHz
Frequency pushing		<	1	MHz/mA
Negative temperature coefficient		<	0.5	MHz /OC
Output power at f = 9150 to 9600 MHz	W_{o}	>	5	W



Tuning torque < 2.3 kgcm
Tuning backlash < 5 MHz

There is no limit to the number of tuning sweeps which may be carried out within the stated frequency range $\$

OPERATING CHARACTERISTICS

Limiting resistor in series with the magnetron						kΩ
Frequency	f	=	9200	9400	9550	MHz
Running heater voltage	$v_{\rm f}$	=	4.5	4.5	4.5	\mathbf{v}
Anode voltage	Va	=	920	930	930	V
Anode current	Ia	=	50	50	50	mA
Pulling figure (V.S.W.R. = 1.5)	Δf_p	=	19	16	14	MHz
Output power	W_{o}	=	10.5	10.5	9.8	W

¹⁾ Wave guide output system
Wave guide coupling system

RG-52/U (British designation WG16) Z83 0003 = 5985-99-083 000 3

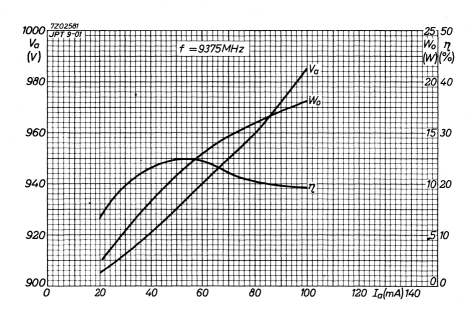


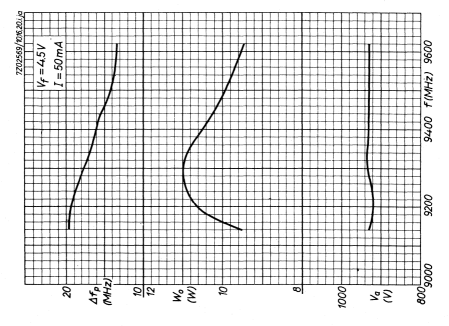
LIMITING	VALUES	(Absolute	limits)

Anode voltage	v_a	=	max. min.	850	V 1)
Anode current	I _a	=	max. min.	60 20	mA mA
Peak anode current	I_{ap}	=	max.	100	mA ¹)
Anode supply D.C. power	w_{ia}	=	max.	60	W
Voltage standing wave ratio	V.S.W.R.	=	max.	1.5	
Temperature of anode block	ta	=	max.	140	$^{\rm o}$ C

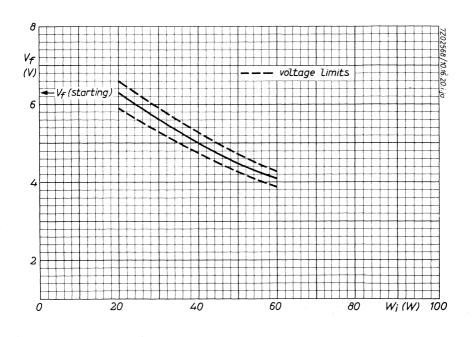


 $^{^{\}mathrm{l}}$) Modulated continuous wave











Packaged magnetron for pulsed service at a fixed frequency. The output system has been designed for coupling to a standard rectangular waveguide RG-52/U (EIA designation WR90) with outside dimensions $\frac{1}{2}$ in x 1 in.

QUICK REFERENCE	DATA		
Frequency, fixed within the band	f	9190 to 9320	MHz
Peak output power	W_{O_n}	3	kW
Construction	. Р	packaged	

HEATING: indirect

At ambient temperatures above 0 $^{\circ}$ C the cathode must be heated for at least 2 minutes before the application of high voltage. Below this temperature the heating time must be increased to at least 3 minutes.

TYPICAL CHARACTERISTICS

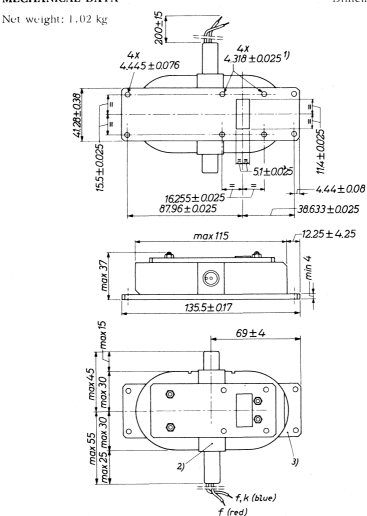
Frequency, fixed within the range	f	= 9190 to 9	9320	MHz
Negative temperature coefficient	$-\frac{\Delta f}{\Delta t}$	< (0.25	MHz/ ^o C
Pulling figure at voltage standing wave ratio 1.5	Δf_p	<	18	MHz
Pushing figure	$\frac{\Delta f}{\Delta I_{a_p}}$	<	2.5	MHz/A
Distance of voltage standing wave minimum from face of mounting plate into magnetron	d	= 0 to	6	mm
Peak anode voltage at $I_{ap} = 3 \text{ A}$	v_{a_p}	= 3.2 to	3.8	kV
Input capacitance	C_{ak}	<	9	pF

COOLING: Radiation and convection

MAGNETRON OUTPUT

To fasten the magnetron base plate to the RG-52/U waveguide the bolted flange choke coupling joint-services type 5985-99-0830051 should be used.

Dimensions in mm



Mounting position: any

¹⁾ Holes for locating pins, depth 4 mm

²⁾ Point for temperature measurement

³⁾ The anode is terminated at the base plate

LIMITING VALUES (Absolute limits)

Each limiting value should be regarded independently of other values, so that under no circumstances it is permitted to exceed a limiting value which soever.

Pulse duration	$^{\mathrm{T}}$ imp	= 1	min.	0.02	μs
Duty factor	δ	= 1	max.	0.001	
Peak anode current	I_{a_p}		max. min.	3.5 2.5	A A
Average input power	w_i	= 1	max.	13	W
Rate of rise of anode voltage	$\frac{\Delta V_a}{\Delta T_{r_v}}$	= 1	max.	60	kV/μs
Voltage standing wave ratio	V.S.W.F	₹. = 1	max.	1.5	
Temperature of anode block (see note 2) page 2)	ta	= 1	max.	120	°C
OPERATING CHARACTERISTICS					
Heater voltage		$V_{\mathbf{f}}$	=	6.3	\mathbf{V}
Pulse duration		T_{imp}	=	0.1	μs
Duty factor		δ	= (0.0002	
Pulse repetition rate		f_{imp}	=	2000	Hz
Deals and avalence		37	=	3 4	kW

Duty factor	
Pulse repetition rate	
Peak anode voltage	
Rate of rise of anode voltage	

Peak output power at
$$I_{a_p}$$
 = 3 A Frequency within the band Peak anode voltage at I_{a_p} = 3 A

$$f_{imp}$$
 = 2000 Hz
 V_{a_p} = 3.4 kV
 $\frac{\Delta V_a}{\Delta T_{r_V}}$ = 50 kV/ μ s
 I_a = 600 μ A
 I_{a_p} = 3 A
 W_i = 2 W

$$W_{i_p} = 10 \text{ kW}$$
 $W_{o} = 0.6 \text{ W}$
 $W_{o_p} = 3 \text{ kW}$

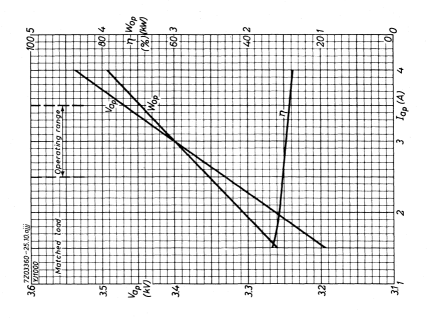
$$\Delta f_p = 15 \text{ MHz}$$

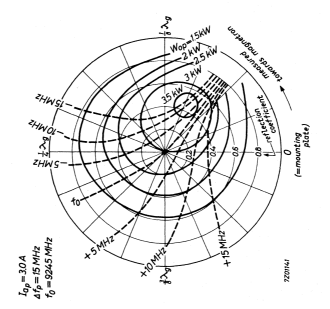
$$W_{op} = 2$$

f = 9190 to 9320 MHz
$$V_{ap}$$
 = 3.2 to 3.8 kV

kW







Servo-tunable air cooled packaged magnetron for use as a pulsed oscillator in navigational, search and fire-control radar systems. It can be pulsed by a hard-tube, line type or magnetic modulator.

QUICK REFERENCE DATA					
Frequency, tunable within the band f 8.5 to 9.6 GHz					
Peak output power	W_{op}	225	kW		
Construction	OP	packaged			

HEATING: indirect by A.C. or D.C.

Heater voltage, starting and stand-by	$V_{\mathbf{f_O}}$	13.75	V ± 10	%
Heater current at $V_f = 13.75 \text{ V}$	$I_{\mathbf{f}}$	3.1	A ± 0.2	Α
Peak heater starting current	I_{f_p}	max.	12	A
Cold heater resistance	R_{f_O}	>	0.6	Ω
Waiting time	T_{W}	min.	2.5	min

Immediately after the high voltage has been applied, the heater voltage must be reduced in accordance with the formula:

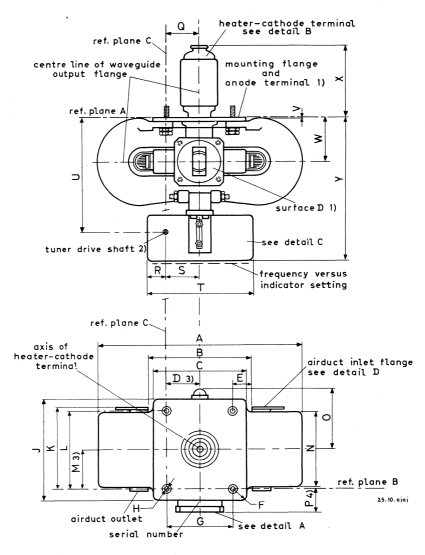
$$V_f = 13.75 (1 - \frac{W_i}{450}) V \text{ (see page11)}$$

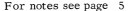
where W $_i$ (in W) = duty factor x peak anode current (in A) x 21500. When W $_i>450$ W the heater voltage should be switched off.

TYPICAL CHARACTERISTICS

Frequency	f	8.5 to 9.6	GHz
Pulling figure (VSWR = 1.5)	Δf_p	< 13.5	MHz
Peak anode voltage at $I_{ap} = 27.5 A$	v_{a_p}	20 to 23	kV
Capacitance anode to cathode	Cak	9 to 13	pF

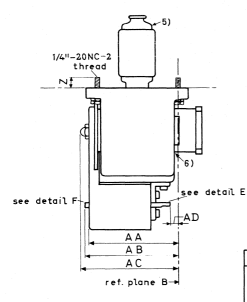


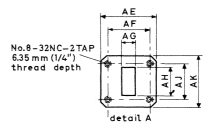






MECHANICAL DATA (continued)



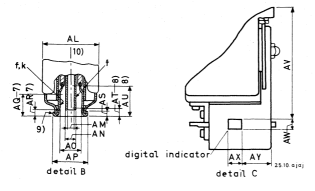


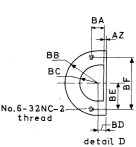
The millimeter dimensions have been derived from inches.

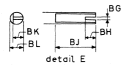
	mm	inch
Α	195.25 max.	7.687 max.
В	95.94 ± 1.19	$3.777 \pm .047$
C	88.09 max.	3.468 max.
D	31.75	1.25
Е	16.26 ± 1.57	$.640 \pm .062$
F	10.31 ± 0.79	.406 ± .031
G	63.5 ± 0.25	$2.500 \pm .010$
Н	7.14 ± 0.12	.281 ±.005
J	98.42 max.	3.875 max.
K	79.37 ± 1.57	$3.125 \pm .062$
L	76.20 ± 0.25	$3.000 \pm .010$
М	38.10	1.500
Ν	73.02 max.	2.875 max.
0	58.42 max.	2.300 max.

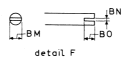
	mm	inch
P	23.01 ± 0.79	.906 ± .031
Q	31.75 ±1.19	$1.250 \pm .047$
R	17.47 max.	.688 max.
S	31.75 ± 1.57	$1.250 \pm .062$
T	101.6 max.	4.000 max.
U	109.52 ± 2.39	$4.312 \pm .094$
V	0.79 min.	.031 min.
W	42.06 ±1.19	$1.656 \pm .047$
X	68.25 ± 1.57	$2.687 \pm .062$
Y	139.7 max.	5.500 max.
Z	11.12 ± 1.57	$.438 \pm .062$
AA	83.82 max.	3.300 max.
AB	92.30 max.	3.633 max.
AC	96.52 max.	3.800 max.
AD	7.92 ± 1.57	$.312 \pm .062$
ΑE	46.48 ± 0.76	$1.830 \pm .030$
AF	37.44 ± 0.10	$1.474 \pm .004$
AG	12.62 ± 0.25	$.497 \pm .010$
ΑH	28.50 ± 0.25	$1.122 \pm .010$
AJ	34.34 ± 0.10	$1.352 \pm .004$
AK	46.48 ± 0.76	$1.830 \pm .030$

MECHANICAL DATA (continued)









The millimeter dimensions have been derived from inches.

	mm	inch
AL	44.45 max.	1.750 max.
AM	4.29 ± 0.12	$.169 \pm .005$
AN	6.35 ± 0.38	.250 \pm .015
AO	13.72 + 0.12 - 0.20	.540 + .005 008
AP	21.08 + 0.20 - 0.12	.830 ^{+.008} ₀₀₅
AQ	13.11 min.	.516 min.
AR	3.96 max.	.156 max.
AS	3.17 ± 0.25	$.125 \pm .010$
AT	3.97 ± 0.79	$.156 \pm .031$
AU	19.05 min.	.750 min.
ΑV	105.08 ± 3.81	$4.137 \pm .150$
AW	9.13 ± 0.79	$.359 \pm .031$
AX	12.70 ± 1.57	$.500 \pm .062$
AY	28.19 ± 1.57	$1.110 \pm .062$
ΑZ	2.03 ± 0.50	$.080 \pm .020$
BA	8.74 ± 0.79	.344 ±.031

	mm	inch
BB	25.4 max.	1.000 max.
ВС	$13.97^{+0.43}_{-0.81}$.550 ^{+.017} 032
BD	6.35 ± 0.79	$.250 \pm .031$
BE	19.05 ± 0.38	$.750 \pm .015$
BF	38.10 ± 0.79	$1.500 \pm .031$
ВG	$1.01^{+0.12}_{-0.00}$.040 + .005
ВН	3.94 <u>+</u> 1.01	$.155 \pm .040$
BJ	15.88 ± 0.79	$.625 \pm .031$
BK	3.96 ± 0.25	$.156 \pm .010$
BL	4.77 ± 0.025	$.188 \pm .001$
BM	4.77 ± 0.025	$.188 \pm .001$
BN	1.01 +0.12	.040 + .005
ВО	3.94 ±1.01	$155 \pm .040$

Mounting position:

any

Support:

mounting flange

The waveguide output has been designed for coupling to standard rectangular waveguide RG-51/U

Waveguide output flange

couples to modified UG-52A/U or UG-52B/U flange

Tuner torque: max. permissible value

13.8 cm kg

running

typ. 0.5 cm kg

starting

max. 1.5 cm kg

Number of turns of drive shaft to cover the freq. range from 8.5 to 9.6 GHz

approx.

160 turns

Net weight

max. 5.9 kg

above or below reference plane A.



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¹⁾ Surface D (diameter 1.625", 41.3 mm) of the waveguide output flange, and the entire surface of the mounting flange are made so that they may be used to provide a hermetic seal. All points of the mounting flange surface will be within 0.38 mm (.015")

 $^{^2}$) Viewing directly towards the waveguide flange, a clockwise rotation of the drive shaft decreases the frequency.

³⁾ The axis of the heater-cathode terminal will be within the confines of a cylinder whose radius is 1.19 mm (.047") and whose axis is perpendicular to reference plane A at the specified location.

⁴⁾ The limits include angular as well as lateral deviations.

⁵⁾ Temperature of heater-cathode terminal measured here.

 $^{^{6}}$) Anode temperature measured at junction of waveguide and anode block.

⁷⁾ These dimensions define extremities of the 13.72 mm (.540") internal diameter of the cylindrical heater-cathode terminal.

⁸⁾ These dimensions define extremities of the 4.29 mm (.169") internal diameter of the cylindrical heater terminal.

⁹⁾ No part of the connector device for the heater and heater-cathode terminals should bear against the underside of this lip.

¹⁰⁾ The heater terminal and the heater-cathode terminal are concentric to within 0.25 mm (.010").

LIMITING VALUES (Absolute limits)

Each limiting value should be regarded independently of other values, so that under no circumstances it is permitted to exceed a limiting value which soever.

Pulse duration 1)	T _{imp}	max.	2.75	μs
Duty factor	δ	max. 0	.0011	
Heater starting voltage	V_{f_O}	max.	15	V
Peak heater starting current	$I_{\mathbf{f}_{\mathbf{p}}}$	max.	12	Α
Peak anode current 1)	I _{ap}	min. max.	15 30	A A
Average anode input power	W _i	max.	630	W
Peak anode input power	W_{i_p}	max.	630	kW
Rate of rise of anode voltage 1)	-			
for pulse duration $\leq 1.5 \ \mu s$	$\frac{\Delta V_a}{\Delta T_{r_V}}$	min. max.	70 22 5	kV/μs kV/μs
for pulse duration $> 1.5 \mu s$	$\frac{\Delta V_a}{\Delta T_{r_V}}$	min. max.	70 200	kV/μs kV/μs
Voltage standing wave ratio	VSWR	max.	1,5	
Anode temperature ²)	ta	max.	150	$^{\mathrm{o}}\mathrm{C}$
Cathode and heater terminal temperature ³)	t	max.	165	°C

The output assembly must always be pressurized. When the magnetron is not working into a matched load, the pressure on the output window must be higher than $1\ kg/cm^2$ absolute.

Input pressurization	p	min.		kg/cm ² abs. mm Hg)
Output pressurization	p	max.	3.2	kg/cm^2 abs.

¹⁾ See section "Pulse definitions".

²⁾ For point of measurement see note 6 on the outline drawing.

³⁾ For point of measurement see note 5 on the outline drawing.

OPERATING CHARACTERISTICS

Pulse duration 1)	T_{imp}	0.13	0.34	0.6	1	μs
Pulse repetition frequency	f_{imp}	2000	2080	1670	1000	Hz
Duty factor	δ	0.00026	0.0007	0.001	0.001	
Peak anode voltage 1)	Vap	21	21	21.5	21.5	kV
Rate of rise of voltage pulse	$\frac{\Delta V_a}{\Delta T_{rv}}$	200	200	200	200	kV/μs
Peak anode current 1)	I_{a_p}	24	24	27.5	27.5	A
Heater voltage, running	$V_{\mathbf{f}}$	9.7	3	0	0	V
Average output power	W_{o}	52	140	225	225	W
Peak output power	w_{o_p}	200	200	225	225	kW

The manufacturer should be consulted whenever it is considered to operate the magnetron at conditions substantially different from those given above.

COOLING

An adequate flow of cooling air should be directed through the ducts in the magnetron to keep the temperature of the anode block below 150 $^{\rm O}{\rm C}$ under any condition of operation. If necessary, the heater-cathode terminal should also be cooled to keep its temperature below 165 $^{\rm O}{\rm C}$.

PRESSURE

The mounting flange and the output waveguide flange are designed to permit the use of pressure seals. For further particulars see under "Limiting values".

LIFE

The life of the magnetron depends on the operating conditions, and is expected to be longer at shorter pulse lengths.

¹⁾ See section "Pulse definitions".

STARTING A NEW MAGNETRON

This magnetron is provided with a getter, so that ageing of a new magnetron or of a magnetron that has been idle or stored for a period of time, will not be necessary in most cases. If, however, the magnetron is put into operation and some sparking and instability occur incidentally, it is recommended to increase the anode current gradually and to operate the magnetron with reduced input during 15 to 30 minutes. After this period sparking usually ceases.

TUNING MECHANISM

The frequency of the magnetron decreases at clockwise rotation of the tuner drive shaft, as viewed directly towards the waveguide flange.

A digital indicator provides a visual indication of the magnetron frequency. A number of frequencies and the corresponding indicator settings are indicated on the wall of the tuner box (see outline drawing).

Axial stress on the tuning mechanism should be avoided. The tuner shaft should therefore be driven via a flexible coupling. The torque on the tuner shaft must never exceed 13.8 cm kg. Adjustment of the tuning mechanism beyond the stated frequency limits must not be attempted. The starting torque required to operate the tuner shaft is max. 1.5 cm kg. The tuner drive should be capable of supplying 2.3 cm kg.

CIRCUIT NOTES

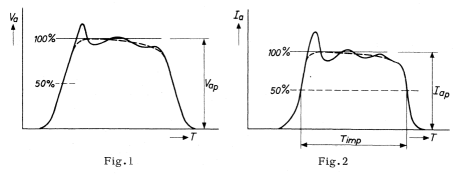
- a. In order to prevent heater burn-out the negative high-voltage pulse must be applied to the common cathode-heater terminal.
- b. If no load isolator is inserted between the magnetron and the transmission line, the latter should be as short as possible to prevent long-line effects. Under no circumstances should the magnetron be operated with a VSWR of the load exceeding 1.5. A ratio kept near unity will benefit tube life and reliability.
- c. The modulator must be so designed that, if arcing occurs, the energy per pulse delivered to the magnetron does not considerably exceed the normal energy per pulse.
- d. It is required to bypass the magnetron heater with a 1000 V rated capacitor of min. 4000 pF directly across the heater terminals.
- e. Any diode current flowing during the intervals between the pulses should be taken into account when the peak anode current is calculated from the measured average anode current.
 - The occurrence of this diode current can be avoided by preventing that during the intervals between the pulses the anode voltage becomes positive with respect to the cathode.

PULSE CHARACTERISTICS AND DEFINITIONS

The smooth peak value (V_{ap} or I_{ap}) of a pulse is the maximum value of a smooth curve through the average of the fluctuations over the top portion of the pulse as shown in the figures below.

The rate of rise of anode voltage is defined by the steepest tangent to the leading edge of the voltage pulse above 50~% of the smooth peak value (fig.1). Any capacitance used in a removable viewing system shall not exceed 6 pF. For caculating the rate of rise of anode voltage the 100~% value must be taken as $21.5~\rm kV$.

The pulse duration (T_{imp}) is the time interval between the two points on the current pulse at which the current is 50 % of the smooth peak current (fig.2).



The current pulse must be substantially square and the ripple over the top portion of the current pulse must be kept as small as possible to avoid unwanted frequency modulation due to pushing effects. The spike on the top portion of the pulse must be small to avoid excessive peak pulse current. The leading edge of the pulse must be free from irregularities.

STORAGE, HANDLING AND MOUNTING

The original packing should be used for the transport of the magnetron.

The magnetron should never be held by the heater-cathode stem. Rough treatment of the envelope and of the cooling fins may impair the electrical characteristics or may result in loss of vacuum.



When storing, the packaged magnetrons should be kept not less than 15 cm (6 inches) apart, to prevent a decrease of field strength of the magnetron magnet as a result of interaction with the adjacent magnets. If the magnetrons are stored in their original inner container, no special precautions need be taken with regard to the distance apart. If the magnetrons are stored without their inner container, they should be stored in non-magnetic surroundings e.g. on wooden shelves. When the tubes can not be stored at normal temperature and atmosphere they must be stored in protective packing.

When handling and mounting the magnetron, a minimum distance of 5 cm (2 inches) between the magnet and any piece of magnetic material should be maintained to avoid mechanical shocks to the magnet or to the glass of the heater-cathode stem. For this reason it is required to use non-magnetic tools during installation, such as non-magnetic stainless steel, brass, beryllium copper and aluminium. Furthermore, the user should be aware of the detrimental influence of the strong magnetic field around the magnet on watches and other precision instruments nearby.

A dust-cover is placed on the output flange, to keep its opening closed until the tube is mounted into the equipment. Before putting the magnetron into operation, the user should make sure that the output waveguide and the recessed cathode terminal are entirely clean and free from dust and moisture.

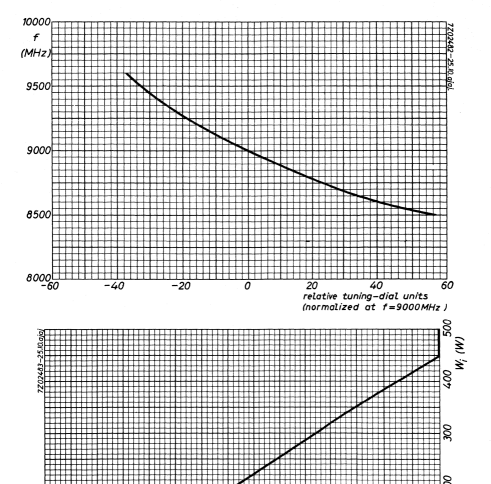
The magnetron should be mounted by means of its mounting flange; it should be secured to the chassis by means of the four captive screws (thread 1/4"-20NC-2). Special attention has been given to the flatness of the mounting flange so that, if necessary, a pressure seal can be made for the input assembly. Consequently, the mounting surface should be sufficiently flat to avoid deformation of the flange. Furthermore, the mounting should be sufficiently flexible and adjustable so that no strain is exerted on the output system when the mounting nuts are tightened and when the output system is being coupled to the waveguide in the equipment.

To fasten the magnetron output flange to the RG-51/U waveguide, a choke flange type UG-52A/U or UG-52B/U should be used. These flanges must be modified by reaming the four mounting holes with a No.15 drill. It can then be fastened to the magnetron output flange by means of four bolts of size 8-32. This connection should be such that a reliable contact is established, in order to avoid arcing and other bad contact effects.

Flexible non-magnetic conduits should be fastened to both air inlet flanges, by means of non-magnetic 6-32 screws.

A connector with flexible supply leads should be used for the connection of heater and heater-cathode terminals.





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PULSED MAGNETRON

Tunable air cooled packaged magnetron for use as a pulsed oscillator at frequencies between 8.5 and 9.6 GHz. This magnetron is capable of delivering a peak output power of approximately 225 kW and can be pulsed by a hard tube, line type or magnetic modulator.

The YJ1011 differs mechanically from the YJ1010 in the location of the tuning control and the micrometer type indicator provided to facilitate frequency calibration of each tube. The tuning knob must be pushed in to engage the tuning mechanism.

QUICK REFERENCE DATA						
Frequency, tunable within the band	f	8.5 to 9.6	GHz			
Peak output power	Wop	225	kW			
Construction	1	packaged				

GENERAL

Cathode

Heating: indirect by A.C. or D.C.

Heater voltage, starting and stand-by	$v_{\mathbf{f}}$		13.75	$V \pm 10 \%$
Heater current at $V_f = 13.75 \text{ V}$	$I_{\mathbf{f}}$		3.1	$A \pm 0.2 A$
Peak heater starting current	I_{f_p}	max.	12	A
Cold heater resistance	R_{fo}	>	0.6	Ω
Waiting time	$T_{\mathbf{w}}$	min.	2.5	min

Immediately after the high voltage has been applied, the heater voltage must be reduced in accordance with the formula:

for W_i up to 450 W: V_f = 13.75 (1 -
$$\frac{W_i}{450}$$
) V (See sheet 9)

for $W_i > 450 W : V_f = 0 V$

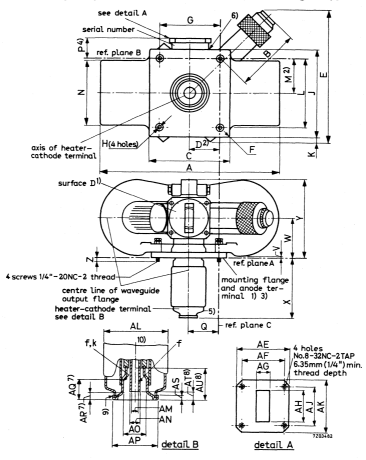
where W_i (in W) = duty factor x peak anode current (in A) x 21500

Date based on pre-production tubes

MECHANICAL DATA

Support: Mounting flange

Net weight: approx. 5.5 kg



Mounting position: any

The waveguide output has been designed for coupling to standard rectangular waveguide RG-51/U.

Waveguide output flange: Couples to modified UG-52A/U or UG-52B/U flange.

Dimensional outline notes

1. Surface D (diameter 1.625", 41.3 mm) of the waveguide output flange, and the entire surface of the mounting flange are made so that they may be used to provide a hermetic seal.



3

OUTLINE DIMENSIONS

Millimeter dimensions have been derived from inches.

Dim.	mm	inch
Α	195.25 max.	7.687 max.
В	69.85 max.	2.75 max.
С	88.09 max.	3.468 max.
D	31.75	1.25
Е	152.40 max.	6.0 max.
F	10.31 ± 0.79	$.406 \pm .031$
G	63.5 ± 0.25	$2.500 \pm .010$
Н	7.14 ± 0.12	$.281 \pm .005$
J	98.42 max.	3.875 max.
K	15.95 max.	0.628 max.
L	76.20 ± 0.25	$3.000 \pm .010$
М	38.10	1.500
N	73.02 max.	2.875 max.
P	23.01 ± 0.79	.906 ± .031
Q	31.75 ± 1.19	$1.250 \pm .047$
V	0.79 min.	.031 min.
W	42.06 ± 1.19	$1.656 \pm .047$
X	68.25 ± 1.57	$2.687 \pm .062$
Y	86.52 max.	3.406 max.
Z	11.12 ± 1.57	.438 ± .062

Dim.	mm	inch
AE	46.48 ± 0.76	$1.830 \pm .030$
AF	37.44 ± 0.10	$1.474 \pm .004$
AG	12.62 ± 0.25	$.497 \pm .010$
AH	28.50 ± 0.25	$1.122 \pm .010$
AJ	34.34 ± 0.10	$1.352 \pm .004$
AK	46.48 ± 0.76	$1.830 \pm .030$
AL	38.10 max.	1.500 max.
AM	4.29 ± 0.12	$.169 \pm .005$
AN	6.35 ± 0.38	$.250 \pm .015$
AO	13.72 + 0.12	.540 + .005
	- 0.20	008
AP	21.08 + 0.20	.830 + .008
	- 0.12	005
AQ	13.11 min.	.516 min.
AR	3.96 max.	.156 max.
AS	3.17 ± 0.25	$.125 \pm .010$
AT	3.97 ± 0.79	$.156 \pm .031$
AU	19.05 min.	.750 min.

Dimensional outline notes (continued)

- 2. The axis of the heater-cathode terminal will be within the confines of a cylinder whose radius is 1.19 mm (.047") and whose axis is perpendicular to reference plane A at the specified location.
- 3. All points of the mounting flange surface will be within 0.38 mm (.015") above or below reference plane A.
- 4. The limits include angular as well as lateral deviations.
- 5. Temperature of heater-cathode terminal measured here.
- 6. Anode temperature measured at junction of waveguide and anode block.
- 7. These dimensions define extremities of the 13.72 (.540") internal diameter of the cylindrical heater-cathode terminal.
- 8. These dimensions define extremities of the 4.29 mm (.169") internal diameter of the cylindrical heater terminal.
- 9. No part of the connector device for the heater and heater-cathode terminals should bear against the underside of this lip.
- 10. The heater terminal and the heater-cathode terminal are concentric to within 0.25 mm (.010")

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MECHANICAL DATA (continued)

Tuner torque,

max. permissible at tuning-range stops		14.4	cmkg
running torque	max.	10.8	cmkg
starting torque	max.	10.8	cmkg
Number of turns of tuning shaft with associated calibrated indicator to cover the frequency			
range of 8.5 to 9.6 GHz	approx.	8.5	turns

TYPICAL CHARACTERISTICS

Frequency	f	8.5 to 9.6 GHz
Pulling figure (VSWR = 1.5)	Δfp	max. 15 MHz
Peak anode voltage at I_{ap} = 27.5 A	v_{a_p}	20 to 23 kV
Capacitance anode to cathode	Cak	9 to 13 pF

LIMITING VALUES (Absolute max. rating system)

Each limiting value should be regarded independently of other values, so that under no circumstances it is permitted to exceed a limiting value which soever.

1)	T _{imp}	max.	2.6	μs
	δ	max. 0.0	0011	
	$V_{\mathbf{f_O}}$	max.	15	v
	$I_{\mathbf{f}_{\mathbf{p}}}$	max.	12	Α
1)	I_{a_p}	min. max.	15 30	A A
	w_i	max.	630	W
	w_{i_p}	max.	630	kW
1)	dV _a /dT	min. max.	70 200	kV/μs kV/μs
		max.	1.5	
2)	ta	max.	150	°C
	1)	δ $V_{f_{O}}$ $I_{f_{p}}$ $1)$ $I_{a_{p}}$ W_{i} $W_{i_{p}}$ $1)$ dV_{a}/dT	$\delta \qquad \qquad \max. \ 0.0$ $V_{f_O} \qquad \qquad \max.$ $I_{f_p} \qquad \qquad \max.$ $1) \qquad \qquad I_{a_p} \qquad \qquad \min.$ $W_i \qquad \qquad \max.$ $W_{i_p} \qquad \qquad \max.$ $1) \qquad \qquad dV_a/dT \qquad \qquad \min.$ $max.$ $max.$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

 $^{^{\}mathrm{l}}$) See section "Pulse definitions"

 $^{^{2}}$) For point of measurement see note 6 on the outline drawing.

LIMITING VALUES (continued)

Cathode and heater terminal temperature 1) t max. $^{1}65$ $^{\circ}C$ Input pressurization p min. $^{0}.85$ kg/cm 2 abs. $^{0}625$ mm Hg)

Output pressurization p max. $^{3}.2$ kg/cm 2 abs.

The output assembly must always be pressurized.

When the magnetron is not working into a matched load, the pressure on the output window must be higher than 1 kg/cm^2 abs.

OPERATING CHARACTERISTICS

Pulse duration	2)	T_{imp}	0.13	0.25	0.5	1	μs
Pulse repetition frequen	ncy	fimp	2000	4000	2000	1000	Hz
Duty factor		δ	0.00026	0.001	0.001	0.001	
Peak anode voltage	²)	Vap	21	21.5	21.5	21.5	kV
Rate of rise of voltage pulse	e ²)	dV _a /dT	200	200	200	200	kV/μs
Peak anode current	2)	I_{a_p}	24	27.5	27.5	27.5	Α
Heater voltage, running	g	$V_{\mathbf{f}}$	9.7	0	0	0	V
Average output power		W_{O}	52	225	225	225	W
Peak output power		w_{op}	200	225	225	225	kW

The manufacturer should be consulted whenever it is considered to operate the magnetron at conditions substantially different from those given above.

COOLING

An adequate flow of cooling air should be directed along the cooling fins toward the body of the tube to keep the temperature of the anode block below $150\,^{\rm O}{\rm C}$ under any condition of operation. If necessary, the heater-cathode terminal should also be cooled to keep its temperature below $165\,^{\rm O}{\rm C}$.

PRESSURE

The mounting flange and the output waveguide flange are designed to permit the use of pressure seals. For further particulars see under "Limiting values"



¹⁾ For point of measurement see note 5 on the outline drawing.

²) See section "Pulse definitions"

LIFE

The life of the magnetron depends on the operating conditions, and is expected to be longer at shorter pulse lengths.

STARTING A NEW MAGNETRON

This magnetron is provided with a getter, so that aging (of a new magnetron or of a magnetron that has been idle or stored for a period of time) will not be necessary in most cases. If, however, the magnetron is put into operation and some sparking and instability occur incidentally, it is recommended to increase the anode current gradually and to operate the magnetron with reduced input during 15 to 30 minutes. After this period sparking usually ceases.

TUNING MECHANISM

The frequency of the magnetron increases at clockwise rotation of the knurled tuning knob on the tuning shaft as viewed directly towards the waveguide flange. A micrometer-type indicator provides a visual indication of the magnetron frequency. A number of frequencies and the corresponding micrometer settings are marked on the tube. The YJ1011 is tuned by pushing in the knurled tuning knob and turning it until the desired setting of the calibrated indicator is reached.

Adjustment of the tuning mechanism beyond the stated frequency limits must not be attempted. The torque required to start the tuning shaft and to tune the tube over the required frequency range in each direction is max. 10.8 cmkg.

CIRCUIT NOTES

- a. In order to prevent heater burn-out the negative high-voltage pulse must be applied to the common cathode-heater terminal.
- b. If no load isolator is inserted between the magnetron and the transmission line, the latter should be as short as possible to prevent long-line effects. Under no circumstances should the magnetron be operated with a VSWR of the load exceeding 1.5. A ratio kept near unity will benefit tube life and reliability.
- c. The modulator must be so designed that, if arcing occurs, the energy per pulse delivered to the magnetron does not considerably exceed the normal energy per pulse.
- d. It is required to bypass the magnetron heater with a 1000 V rated capacitor of min. 4 nF directly across the heater terminals.

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CIRCUIT NOTES (continued)

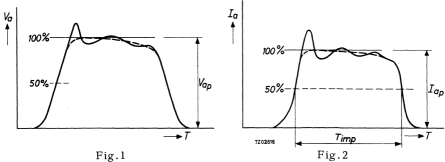
- e. Any diode current flowing during the intervals between the pulses should be taken into account when the peak anode current is calculated from the measured average anode current.
 - The occurrence of this diode current can be avoided by preventing that during these intervals the anode voltage becomes positive with respect to the cathode.
- f. The unwanted noise that may occur when the anode pulse voltage drops below the value required for oscillation can be minimized by making the trailing edge of the voltage pulse as steep as possible.

PULSE CHARACTERISTICS AND DEFINITIONS

The smooth peak value (V_{ap} or I_{ap}) of a pulse is the maximum value of a smooth curve through the average of the fluctuation over the top portion of the pulse as shown in the figures below.

The rate of rise of anode voltage is defined by the steepest tangent to the leading edge of the voltage pulse above 50~% of the smooth peak value (fig.1). Any capacitance used in a removable viewing system shall not exceed 6 pF. For calculating the rate of rise of anode voltage the 100~% value must be taken as 21.5~kV.

The pulse duration ($T_{\rm imp}$) is the time interval between the two points on the current pulse at which the current is 50 % of the smooth peak current (fig.2).



The current pulse must be substantially square and the ripple over the top portion of the current pulse must be kept as small as possible to avoid unwanted frequency modulation due to pushing effects. The spike on the top portion of the pulse must be small to avoid excessive peak pulse current. The leading edge of the pulse must be free from irregularities.

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STORAGE, HANDLING AND MOUNTING

The original packing should be used for the transport of the magnetron.

The magnetron should never be held by the heater-cathode stem. Rough treatment of the envelope and of the cooling fins may impair the electrical characteristics or may result in loss of vacuum.

When storing, the packaged magnetrons should be kept not less than 15 cm (6 inches) apart, to prevent a decrease of field strength of the magnetron magnet as a result of interaction with the adjacent magnets. If the magnetrons are stored in their original inner container, no special precautions need be taken with regard to the distance apart. If the magnetrons are stored without their inner container, they should be stored in non-magnetic surroundings e.g. on wooden shelves. When the tubes can not be stored at normal temperature and atmosphere they must be stored in protective packing.

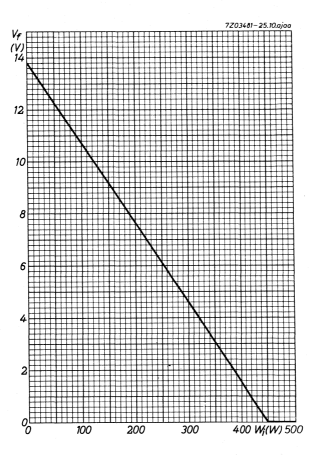
When handling and mounting the magnetron, a minimum distance of 5 cm (2 inches) between the magnet and any piece of magnetic material should be maintained to avoid mechanical shocks to the magnet or to the glass of the heater-cathode stem. For this reason it is required to use non-magnetic tools during installation, such as non-magnetic stainless steel, brass, beryllium copper and aluminium. Furthermore, the user should be aware of the detrimental influence of the strong magnetic field around the magnet on watches and other precision instruments nearby.

A dust-cover is placed on the output flange, to keep its opening closed until the tube is mounted into the equipment. Before putting the magnetron into operation, the user should make sure that the output waveguide and the recessed cathode terminal are entirely clean and free from dust and moisture.

The magnetron should be mounted by means of its mounting flange; it should be secured to the chassis by means of the four captive screws (thread 1/4" - 20NC-2). Special attention has been given to the flatness of the mounting flange so that, if necessary, a pressure seal can be made for the input assembly. Consequently, the mounting surface should be sufficiently flat to avoid deformation of the flange. Furthermore, the mounting should be sufficiently flexible and adjustable so that no strain is exerted on the output system when the mounting nuts are tightened and when the output system is being coupled to the waveguide in the equipment.

To fasten the magnetron output flange to the RG-51/U waveguide, a choke flange type UG-52A/U or UG-52B/U should be used. These flanges must be modified by reaming the four mounting holes with a No.15 drill. It can then be fastened to the magnetron output flange by means of four bolts of size 8-32. This connection should be such that a reliable contact is established, in order to avoid arcing and other bad contact effects.

A connector with flexible supply leads should be used for the connection of heater and heater-cathode terminals.







PULSED MAGNETRON

Packaged magnetron intended for service as a pulsed oscillator at a fixed frequency. It has been designed for very short pulse operation and it is especially suited for use in high-definition short-range radar systems.

The YJ1020 incorporates a dispenser type of cathode to provide a long life. A getter to maintain a high vacuum minimizes any tendency towards arcing, even when the magnetron is taken into operation after a period of storage.

The waveguide output is designed for coupling to rectangular waveguide RG-96/U (E.I.A. designation WR28, British designation WG22) with outside dimensions 0.360" x 0.220".

QUICK REFERE	NCE DATA		
Frequency, fixed within the band	f	32.7 to 33.4	GHz
Peak output power	W_{o_n}	25	kW
Construction	P	packaged	

GENERAL

Cathode	dispenser type				
Heating	indirect				
Heater startin	g voltage	v_{f_O}		4	v. + 10 % - 5 %
Heater curren	at at $V_f = 4 V$	$I_{\mathbf{f}}$		3.4	A <u>+</u> 0.7 A
Peak heater st	arting current	I_{f_p}	max.	8	Α
Cold heater re	esistance	R _f o	>	0.16	Ω
Waiting time		$T_{\mathbf{w}}$	min.	3	min

In case the input power will be greater than $22\ W$, it is necessary to prevent overheating of the cathode by reducing the heater voltage immediately when the magnetron starts oscillating after the high voltage has been switched on. See sheet 8



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TYPICAL CHARACTERISTICS

Distance of voltage standing wave		0.05 to 0.25	λg		
minimum 1)		0.58 to 3.15	mm		
Stable range: peak anode current	I_{a_p}	6 to 16	A		
Peak anode voltage at I_{ap} = 10.5 A	v_{a_p}	11.5 to 13.5	kV		
Negative temperature coefficient	$-\frac{\Delta f}{\Delta t}$	max. 1	MHz per ^O C		
Pulling figure (VSWR = 1.5)	$\begin{array}{c} \Delta f_p \\ \Delta f_p \end{array}$	typ. 40 max. 50	MHz MHz		
Pushing figure	$\frac{\Delta f}{\Delta I_{ap}}$	max. 4	MHz per A		
Capacitance anode to cathode	Cak	7	pF		

LIMITING VALUES (Absolute max. rating system)

Each limiting value should be regarded independently of other values, so that under no circumstances it is permitted to exceed a limiting value which soever. It does not necessarily follow that combination of limiting values can be attained simultaneously.

Pulse duration ²)	T_{imp}	max.	0.05	μs	
Duty factor	δ	max.0	.0003		
Heater starting voltage	v_{f_O}	max.	4.4	V	
Peak heater starting current	I_{fp}	max.	8	Α	
Peak anode current ²)	I_{a_p}	max.	16	Α	
Average anode input power	w_{i_a}	max.	60	W	
Rate of rise of anode voltage 2)	dV _a /dT	min. max.	200 400	kV/μs kV/μs	
Voltage standing wave ratio	VSWR	max.	1.5		
Anode temperature ³)	ta	max.	150	oC	
Cathode and heater terminal					
temperature	t	max.	150	°C	
Pressure	, p	min.	45	cm Hg	

 $^{(1)^2)^3}$) See page 3.

TYPICAL OPERATION

Heater voltage	$v_{\mathbf{f}}$	4	\mathbf{v}
Pulse duration ²)	T_{imp}	0.04 ×)	μs
Duty factor	δ	0.0001	
Peak anode voltage ²)	v_{a_p}	11.5 to 13.5	kV
Rate of rise of voltage pulse 2)	dVa/dT	300	kV/μs
Average anode current, pre-oscillation current included	I_a	1.6	mA
Peak anode current 2)	I_{a_p}	10.5	Α
Average output power	Wo	2.5	W
Peak output power	W_{o_n}	25	kW

X) Magnetic modulator

The manufacturer should be consulted whenever it is considered to operate the magnetron at conditions substantially different from those given above.

COOLING

Radiation and convection

For normal operating conditions no additional cooling of the magnetron will be required to keep the temperature of the anode block and of the heater seals below 150 $^{\circ}$ C.

PRESSURE

The magnetron need not be pressurized when operating at atmospheric pressure. To prevent arcing the pressure must exceed 45 cm Hg (Absolute limit).

LIFE

The life of the magnetron depends on the operating conditions, and is expected to be longer at shorter pulse durations.



 $^{^{1}}$) The distance of the V.S.W. minimum outside the tube is between 0.05 and 0.25 λg (0.58 and 3.15 mm) with respect to reference plane A (see outline drawing), measured with a standard cold test technique at the frequency of the oscillating magnetron operating into a matched load.

²⁾ See section "Pulse definitions".

³⁾ Measured on the anode block between the second and third cooling fin.

STARTING A NEW MAGNETRON

This magnetron is provided with a getter, so that ageing (of a new magnetron or of a magnetron that has been idle or stored for a period of time) will not be necessary in most cases. If, however, the magnetron is put into operation and some sparking and instability occur incidentally, it is recommended to increase the anode current gradually and to operate the magnetron with reduced input during 15 to 30 minutes. After this period sparking usually ceases.

CIRCUIT NOTES

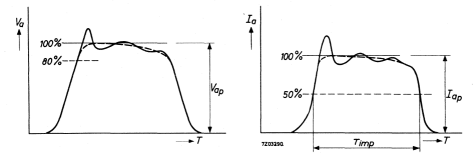
- a) In order to prevent heater burn-out the negative high-voltage pulse must be applied to the common cathode-heater terminal.
- b) If no load isolator is inserted between the magnetron and the transmission line, the latter should be as short as possible to prevent long-line effects. Under no circumstances should the magnetron be operated with a VSWR of the load exceeding 1.5. A ratio kept near unity will benefit tube life and reliability.
- c) The modulator must be so designed that, if arcing occurs, the energy per pulse delivered to the magnetron does not considerably exceed the normal energy per pulse. Modulators of the pulse-forming-network discharge type usually satisfy this requirement.
- d) It is required to bypass the magnetron heater with a 1000~V rated capacitor of minimum 4 nF directly across the heater terminals.
- e) Any diode current flowing during the intervals between the pulses should be taken into account when the peak anode current is calculated from the measured average anode current. The occurrence of this diode current can be avoided by preventing that during these intervals the anode voltage becomes positive with respect to the cathode.
- f) The unwanted noise that may occur when the anode pulse voltage drops below the value required for oscillation can be minimized by making the trailing edge of the voltage pulse as steep as possible.

PULSE CHARACTERISTICS AND DEFINITIONS

The smooth peak value (V_{ap} or I_{ap}) of a pulse is the maximum value of a smooth curve through the average of the fluctuation over the top portion of the pulse as shown in the figure below.

The rate of rise of anode voltage is defined by the steepest tangent to the leading edge of the voltage pulse above 80~% of the smooth peak value (fig.1). Any capacitance used in a removable viewing system shall not exceed 6 pF. For calculating the rate of rise of anode voltage the 100~% value must be taken as $12.5~\mathrm{kV}$.

The pulse duration (T_{imp}) is the time interval between the two points on the current pulse at which the current is 50 % of the smooth peak current (fig.2)



The current pulse must be substantially square and the ripple over the top portion of the current pulse must be kept as small as possible to avoid unwanted frequency modulation due to pushing effects. The spike on the top portion of the pulse must be small to avoid excessive peak pulse current. The leading edge of the pulse must be free from irregularities.

STORAGE, HANDLING AND MOUNTING

The original packing should be used for the transport of the magnetron.

The magnetron should never be held by the heater cathode stem.

Rough treatment of the metal envelope and of the cooling fins may impair the electrical characteristics or may result in loss of vacuum.

When storing, the packaged magnetrons should be kept not less than 15 cm (6 inches) apart, to prevent a decrease of field strength of the magnetron magnet as a result of interaction with the adjacent magnets. If the magnetrons are stored in their original inner container, no special precautions need be taken with regard to the distance apart. If the magnetrons are stored without their inner container, they should be stored in non-magnetic surroundings e.g. on wooden shelves.

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STORAGE, HANDLING AND MOUNTING (continued)

When handling and mounting the magnetron, a minimum distance of 5 cm (2 inches) between the magnet and any piece of magnetic material should be maintained to avoid mechanical shocks to the magnet or the glass of the heatercathode stem. For this reason it is required to use non-magnetic tools during installation, such as non-magnetic stainless steel, brass, beryllium copper and aluminium. Furthermore, the user should be aware of the detrimental influence of the strong magnetic field around the magnet on watches and other precision instruments nearby.

Mounting of the magnetron should be accomplished by means of its mounting flange. The tube should in no case be supported by the coupling to the waveguide output flange alone.

A dust-cover is placed on the output flange, to keep its opening closed until the tube is mounted into the equipment. Before putting the magnetron into operation. the user should make sure that the output waveguide and the recessed cathode terminal are entirely clean and free from dust and moisture.

MECHANICAL DATA

Mounting position

: any

Net weight

: 1.9 kg

Waveguide output system : RG-96/U

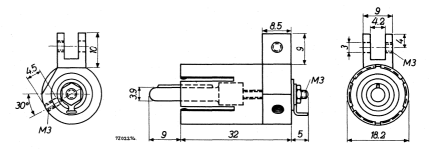
Waveguide coupling system: Z830016

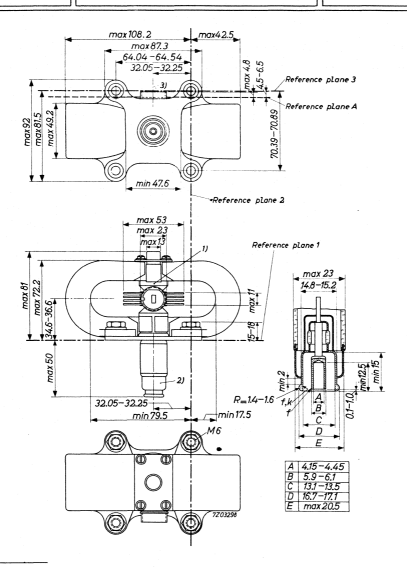
To facilitate this coupling the components Z8 300 17 and Z8 300 19 have been fixed permanently to the magnetron

Cathode connector

: 55356

The mounting flange and the waveguide output system are so made that the magnetron can be used in applications requiring a pressure seal. They can be maintained at a pressure of maximum 3.1 kg/cm² (45 lbs/sq. in).



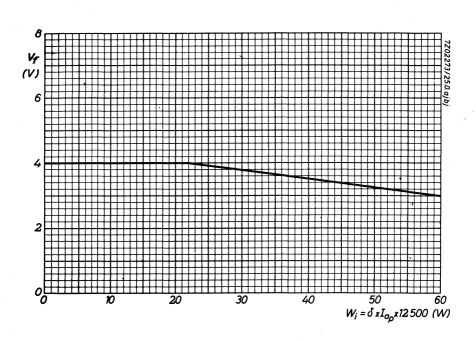


 $^{^{\}mathrm{l}}$) Inscription of serial number.



²⁾ The axis of the common cathode-heater terminal is within a radius 1.5 mm from the specified position. The eccentricity of the axis of the inner cylinder of the heater terminal with respect to the axis of the inner cylinder of the common cathode-heater terminal is max. 0.125 mm.

³⁾ Centre of waveguide.



PULSED MAGNETRON

Packaged magnetron intended for service as a pulsed oscillator at a fixed frequency. It has been designed for very short pulse operation and it is especially suited for use in high-definition short-range radar systems.

The YJ1021 incorporates a dispenser type of cathode to provide a long life. A getter to maintain a high vacuum minimizes any tendency towards arcing, even when the magnetron is taken into operation after a period of storage.

The waveguide output is designed for coupling to rectangular waveguide RG-96/U (E.I.A. designation WR28, British designation WG22) with outside dimensions 0.360" x 0.220".

QUICK RÉFERENCE DATA					
Frequency, fixed within the band	f	32.7 to 33.4	GHz;		
Peak output power	W_{o_n}	30	kW		
Construction	P	packaged			

GENERAL

Cathode	dispenser type				
Heating	indirect				
Heater starti	ng voltage	v_{f_o}		4	v +10 % - 5
Heater curre	ent at $V_f = 4 V$	$\mathbf{I_f}$		3.4	A ±0.7 A
Peak heater s	starting current	$\mathbf{I_{f}_{p}}$	max.	8	A
Cold heater	resistance	$R_{f_{0}}$	> n.	0.16	Ω
Waiting time		$T_{\mathbf{w}}$	min.	3	min

In case the input power will be greater than 22 W, it is necessary to prevent overheating of the cathode by reducing the heater voltage immediately when the magnetron starts oscillating after the high voltage has been switched on. See sheet 8



TYPICAL CHARACTERISTICS

Distance of voltage standing wave minimum 1)		0.05 to 0.25	λg
		0.58 to 3.15	mm
Stable range: peak anode current	I_{a_p}	6 to 16	A
Peak anode voltage at I_{ap} = 12.5 A	v_{a_p}	11.5 to 13.5	kV
Negative temperature coefficient	$-\frac{\Delta f}{\Delta t}$	max. 1	MHz per °C
Pulling figure (VSWR = 1.5)	$rac{\Delta f}{\Delta f_p}$	typ. 40 max. 50	MHz MHz
Pushing figure	$rac{\Delta_{ m f}}{\Delta_{ m I_{a_p}}}$	max. 4	MHz per A
Capacitance anode to cathode	C_{ak}	7	pF

LIMITING VALUES (Absolute max. rating system)

Each limiting value should be regarded independently of other values, so that under no circumstances it is permitted to exceed a limiting value whichsoever. It does not necessarily follow that combination of limiting values can be attained simultaneously.

Pulse duration ²)	T_{imp}	max.	0.5	μs
Duty factor	δ	max. 0.	0003	
Heater starting voltage	v_{f_o}	max. 🧸	4.4	V
Peak heater starting current	$I_{\mathbf{f}_{\mathbf{p}}}$	max.	8	A
Peak anode current ²)	I_{a_p}	max.	16	A
Average anode input power	w_{i_a}	max.	60	W
Rate of rise of anode voltage 2) for pulse duration < 0.1 μ s	dV _a /dT	min. max.	200 400	kV/μs kV/μs
for pulse duration $\geq 0.1 \mu s$	dV _a /dT	max.	300	kV/μs
Voltage standing wave ratio	VSWR	max.	1.5	
Anode temperature ³)	t _a	max.	150	°C
Cathode and heater terminal temperature	t	max.	150	°C
Pressure	p	min.	45	cm Hg

¹⁾²⁾³⁾ See page 3.

TYPICAL OPERATION

Heater voltage	v_f	4	3.8	3.8	\mathbf{V}^{-}
Pulse duration ²)	T_{imp}	0.04	0.1	0.3	μs
Duty factor	δ	0.0001	0.0002	0.0002	
Peak anode voltage 2)	${ m v_{a_p}}$	11.5 to 13.5	11.5 to 13.5	11.5 to 13.5	kV
Rate of rise of voltage pulse 2)	dVa/dT	300	250	250	kV/μs
Average anode current, pre-oscillation					
current included	Ia	1.6	2.5	2.5	mA
Peak anode current 2)	I_{a_p}	10.5	12.5	12.5	A
Average output					
power	W_{o}	2.5	6	. 6	W
Peak output power	w_{o_p}	25	30	30	kW

x) Magnetic modulator

The manufacturer should be consulted whenever it is considered to operate the magnetron at conditions substantially different from those given above.

COOLING

Radiation and convection

For normal operating conditions no additional cooling of the magnetron will be required to keep the temperature of the anode block and of the heater seals below 150 $^{\rm oC}$.

PRESSURE

The magnetron need not be pressurized when operating at atmospheric pressure. To prevent arcing the pressure must exceed 45 cm Hg. (Absolute limit).

LIFE

The life of the magnetron depends on the operating conditions, and is expected to be longer at shorter pulse durations.



¹⁾ The distance of the V.S.W. minimum outside the tube is between 0.05 and 0.25 λg (0.58 and 3.15 mm) with respect to reference plane A (see outline drawing), measured with a standard cold test technique at the frequency of the oscillating magnetron operating into a matched load.

²⁾ See section "Pulse definitions".

³⁾ Measured on the anode block between the second and third cooling fin.

YJ1021

STARTING A NEW MAGNETRON

This magnetron is provided with a getter, so that ageing (of a new magnetron or of a magnetron that has been idle or stored for a period of time) will not be necessary in most cases. If, however, the magnetron is put into operation and some sparking and instability occur incidentally, it is recommended to increase the anode current gradually and to operate the magnetron with reduced input during 15 to 30 minutes. After this period sparking usually ceases.

CIRCUIT NOTES

- a) In order to prevent heater burn-out the negative high-voltage pulse must be applied to the common cathode-heater terminal.
- b) If no load isolator is inserted between the magnetron and the transmission line, the latter should be as short as possible to prevent long-line effects. Under no circumstances should the magnetron be operated with a VSWR of the load exceeding 1.5. A ratio kept near unity will benefit tube life and reliability.
- c) The modulator must be so designed that, if arcing occurs, the energy per pulse delivered to the magnetron does not considerably exceed the normal energy per pulse. Modulators of the pulse-forming-network discharge type usually satisfy this requirement.
- d) It is required to bypass the magnetron heater with a 1000 V rated capacitor of minimum 4 nF directly across the heater terminals.
- e) Any diode current flowing during the intervals between the pulses should be taken into account when the peak anode current is calculated from the measured average anode current. The occurrence of this diode current can be avoided by preventing that during these intervals the anode voltage becomes positive with respect to the cathode.
- f) The unwanted noise that may occur when the anode pulse voltage drops below the value required for oscillation can be minimized by making the trailing edge of the voltage pulse as steep as possible.

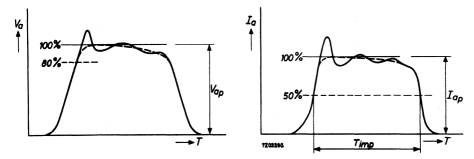


PULSE CHARACTERISTICS AND DEFINITIONS

The smooth peak value (V_{ap} or I_{ap}) of a pulse is the maximum value of a smooth curve through the average of the fluctuation over the top portion of the pulse as shown in the figure below.

The rate of rise of anode voltage is defined by the steepest tangent to the leading edge of the voltage pulse above 80 % of the smooth peak value (fig.1). Any capacitance used in a removable viewing system shall not exceed 6 pF. For calculating the rate of rise of anode voltage the 100 % value must be taken as 12.5 kV.

The pulse duration (T_{imp}) is the time interval between the two points on the current pulse at which the current is 50 % of the smooth peak current (fig.2).



The current pulse must be substantially square and the ripple over the top portion of the current pulse must be kept as small as possible to avoid unwanted frequency modulation due to pushing effects. The spike on the top portion of the pulse must be small to avoid excessive peak pulse current. The leading edge of the pulse must be free from irregularities.

STORAGE, HANDLING AND MOUNTING

The original packing should be used for the transport of the magnetron.

The magnetron should never be held by the heater cathode stem.

Rough treatment of the metal envelope and of the cooling fins may impair the electrical characteristics or may result in loss of vacuum.

When storing, the packaged magnetrons should be kept not less than 15 cm (6 inches) apart, to prevent a decrease of field strength of the magnetron magnet as a result of interaction with the adjacent magnets. If the magnetrons are stored in their original inner container, no special precautions need be taken with regard to the distance apart. If the magnetrons are stored without their inner container, they should be stored in non-magnetic surroundings e.g. on wooden shelves.



STORAGE, HANDLING AND MOUNTING (continued)

When handling and mounting the magnetron, a minimum distance of 5 cm (2 inches) between the magnet and any piece of magnetic material should be maintained to avoid mechanical shocks to the magnet or the glass of the heatercathode stem. For this reason it is required to use non-magnetic tools during installation, such as non-magnetic stainless steel, brass, beryllium copper and aluminium. Furthermore, the user should be aware of the detrimental influence of the strong magnetic field around the magnet on watches and other precision instruments nearby.

Mounting of the magnetron should be accomplished by means of its mounting flange. The tube should in no case be supported by the coupling to the waveguide output flange alone.

A dust-cover is placed on the output flange, to keep its opening closed until the tube is mounted into the equipment. Before putting the magnetron into operation, the user should make sure that the output waveguide and the recessed cathode terminal are entirely clean and free from dust and moisture.

MECHANICAL DATA

Mounting position

: any

Net weight

: 1.9 kg

Waveguide output system : RG-96/U

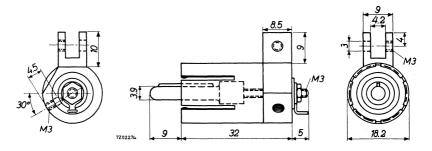
Waveguide coupling system: Z830016

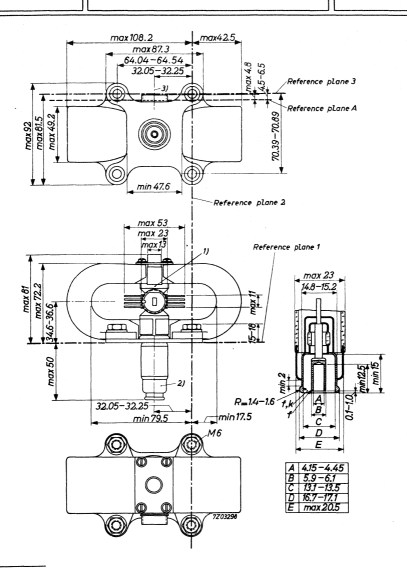
To facilitate this coupling the components Z8 300 17 and Z8 300 19 have been fixed permanently to the magnetron

Cathode connector

: 55356

The mounting flange and the waveguide output system are so made that the magnetron can be used in applications requiring a pressure seal. They can be maintained at a pressure of maximum 3.1 kg/cm² (45 lbs/sq. in).



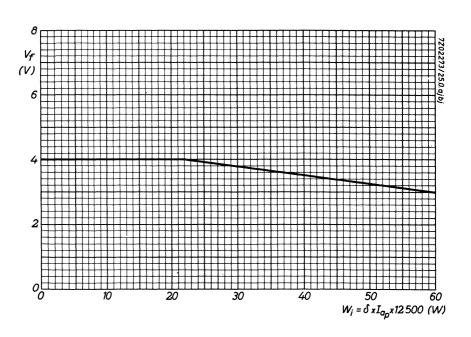


1) Inscription of serial number.

²⁾ The axis of the common cathode-heater terminal is within a radius 1.5 mm from the specified position. The eccentricity of the axis of the inner cylinder of the heater terminal with respect to the axis of the inner cylinder of the common cathode-heater terminal is max. 0.125 mm.

³⁾ Centre of waveguide.





PULSED MAGNETRON

Packaged rugged magnetron with low frequency temperature coefficient, suitable for high-altitude operation.

DATA		
f 5.4	to 5.9	GHz
$w_{o_{D}}$	160	W
	kaged	
	f 5.4	f 5.4 to 5.9

HEATING: Indirect by a.c. or d.c.

Heater voltage	${ m v_f}$	5	V
Heater current	${ m I_f}$	0.5	A
Waiting time	T _W min	n. 30	s

COOLING

In normal circumstances radiation and convection cooling is adequate but where the ambient temperature is abnormally high, or where convection cooling is restricted, provision for conduction cooling may be made by a clamp, of non-magnetic material, around the body.

TYPICAL CHARACTERISTICS Frequency tunable over the range	f 5.4	to	5.9	GHz
Peak anode voltage	$v_{a_{D}}$ 1.00	to 1	.35	kV
Pulling figure (VSWR = 1.5)	$\Delta f_{ m p}^{ m r}$	<	12	MHz
Frequency temperature coefficient	$\Delta f/\Delta t$	< -	0.1	MHz/ ^o C
Input capacitance	c_{ak}	<	6	pF
Pushing figure	$\Delta f/\Delta I_{a_p}$	<	15	MHz/A
Frequency modulation under vibration of 12 g (50 to 2000 Hz)		<	2	MHz



LIMITING VALUES	(Absolute max.	rating system)
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Pulse duration		T_{imp}	max.	3	μ s
Duty factor		δ	max.	0.002	
Peak anode current		I_{a_p}	max. min.	1.0 0.6	A A
Mean input power		w_{i_a}	max.	2.5	W
Rate of rise of anode voltage		dV_a/dT	max.	8	kV/μs
Voltage standing wave ratio		VSWR	max.	1.5	
Temperature of anode block		ta	max.	100	$^{\circ}\mathrm{C}$

OPERATING CHARACTERISTICS

Pulse duration	$T_{ m imp}$	1	μ s
Pulse repetition frequency	${ m f_{imp}}$	2000	p.p.s.
Duty factor	δ	0.002	
Heater voltage, running	$ m V_{f}$	5	v
Anode current, peak mean	I _a p I _a p	0.8 1.6	A mA
Peak anode voltage	v_{a_p}	1.2	kV
Rate of rise of anode voltage	dV _a /dT	6	kV/μs
Input power, peak mean	${f w_{iap}} {f w_{ia}}$	944 1.9	W W
Output power, peak mean	${\color{red} w_o}_p$	160 320	W mW
Pulling figure (VSWR = 1.5)	Δf_p	10	MHz

MECHANICAL DATA

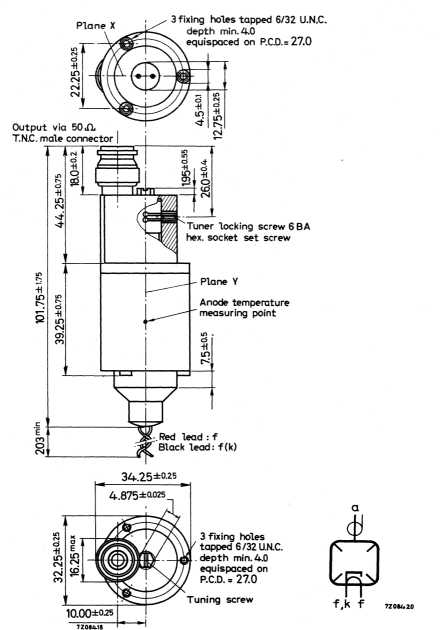
Mounting position: any

Net weight : approx. 0.2 kg

Output connection : Output via 50 Ω T.N.C. male connector

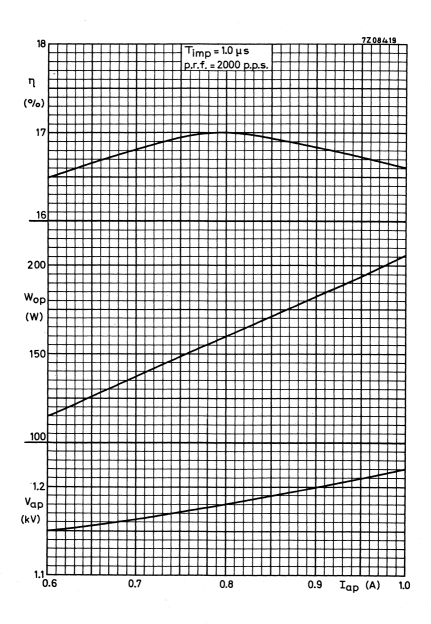
MECHANICAL DATA

Dimensions in mm









Light-weight packaged magnetron for pulsed service at high altitudes. The tube operates at a fixed frequency within the range 9.345 to 9.405 GHz and the peak output power is 20 kW.

QUICK REFERENCE DATA				
Frequency, fixed within the band	f	9.345 to 9.405	GHz	
Peak output power	$W_{O_{D}}$	20	kW	
Construction	r	packaged		

HEATING: indirect by a.c. or d.c.

Heater voltage, starting	v_{f_o}		6.3	V ±5%
Heater current at V_f = 6.3 V	$\mathbf{I_f}$		0.55	A
Waiting time at ambient temperatures above 0 $^{ m o}{ m C}$	$T_{\mathbf{w}}$	min.	2	min
at ambient temperatures below 0 °C	$T_{\mathbf{w}}$	min.	3	min

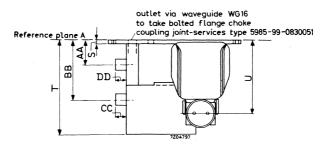
For mean input powers > 25 W, the heater voltage must be reduced immediately after the application of the anode voltage in accordance with the chart given on page 6.

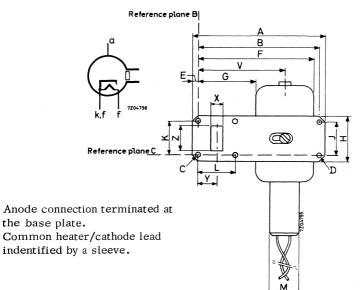
MECHANICAL DATA

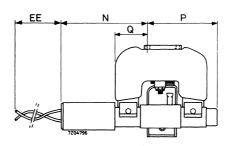
Mounting position: any
Net weight : 1.5 kg

The YJ1060 is electrically and mechanically interchangeable with type 6027H.

MECHANICAL DATA (continued)







3

OUTLINE DIMENSIONS

Inch dimensions are derived from the original millimetre dimensions.

Dim.	Inches	mm
A	4.47 max.	113.5 max.
В	4.103 ± 0.004	104.2 ± 0.1
C	0.17 ± 0.003	$\frac{-}{4.32+0.08}$
D	0.175 ± 0.003	4.45 ± 0.08
Е	0.19 max.	4.8 max.
F	4.0 max.	102 max.
G	1.93 min.	49 min.
Н	1.64 max.	41.7 max.
J	1.22 ± 0.003	30.99 ± 0.08
K	1.22 ± 0.004	30.99 ± 0.1
L	1.28 ± 0.004	32.51 ± 0.1
M	1.0 max.	25.4 max.
N	3.19 max.	81 max.
P	2.19 max.	55.6 max.
Q	1.19 max.	30.2 max.
S	0.125 ± 0.01	3.18 ± 0.25
T	3.25 max.	82.6 max.
U	2.52 ± 0.118	64 <u>+</u> 3
V	3.0 ± 0.118	76 ± 3
X	0.400 ± 0.003	10.16 ± 0.08
Y	0.640 ± 0.004	16.25 ± 0.10
Z	0.900 ± 0.004	22.86 ± 0.10
AA	0.88 ± 0.118	22 <u>+</u> 3
BB	1.8 ± 0.197	53 <u>+</u> 5
CC	0.39 max.	10 max.
DD	0.38 max.	9.5 max.
EE	6.0	152

TYPICAL CHARACTERISTICS

Frequency, fixed within the band	f	9.345 to 9.405	GHz
Peak anode voltage at I_{ap} = 7.5 A	v _{ap}	6.4 to 7.4	kV
Peak output power at $I_{ap} = 7.5 A$	w_{op}	min. 18	8 kW
Pulling figure (VSWR = 1.5)	Δfp	max. 15	MHz
Frequency temperature coefficient	$\Delta f/\Delta t$	max0.25	MHz per ^O C
Capacitance anode to cathode	Cak	max.	B pF

January 1973

YJ1060

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	-	•	
		-	
	_		
	_	-	-

LIMITING VAL	UES (Absolute max.	rating system)			
Pulse duration		T_{imp}	max.	2.5	μs
Duty factor		δ	max.	0.002	
Peak anode cur	rent	I_{a_p}	min. max.	5 8	A A
Anode input pov	ver, mean	w_{ia}	max.	80	W
Rate of rise of	anode voltage	dV_a/dT	max.	60	kV/μs
Voltage standin	g wave ratio	VSWR	max.	1.5	
Anode block ter	mperature	ta	max.	120	^o C
OPERATING C	HARACTERISTICS				
Pulse duration		T_{imp}	1.8	2.5	μs
Pulse repetition	n frequency	$f_{ m imp}$	400	400	Hz
Duty factor		δ	0.0007	0.001	
Heater voltage,	running	$V_{\mathbf{f}}$	5.4	4.6	V
Peak anode volt	age	v_{a_p}	7.2	7.2	kV
Rate of rise of	voltage pulse	dV_a/dT	50	50	kV/μs
Anode current,	peak	I_{a_p}	7.5	7.5	Α
	mean	I_a	5.3	7.5	mA
Input power,	peak	W_{ia_p}	54	54	kW
	mean	w_{ia}	38	54	W
Output power,	peak	w_{o_p}	20	20	kW
	mean	$\mathbf{w}_{\mathbf{o}}$	14	20	W
Pulling figure (VSWR = 1.5)	$\Delta \mathrm{fp}$	14	14	MHz

5

COOLING

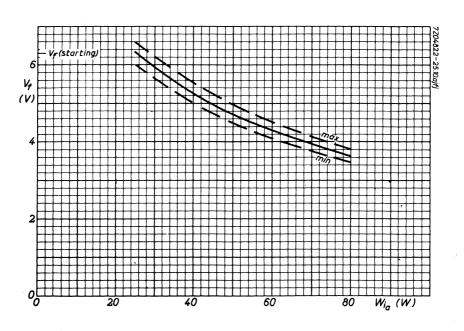
In normal circumstances radiation and convection cooling is adequate, but where the ambient temperature is abnormally high, or convection cooling is restricted artificial cooling may be necessary to keep the block temperature below the permitted maximum.

PRESSURE

The tube is fitted with flying leads and the output waveguide is sealed with a vacuum tight window to allow operation at high altitude without pressurising. Operation to 18 km can be achieved.



October 1969



Packaged magnetron for pulsed service at a fixed frequency.

QUICK REFERENCE DATA					
Frequency, fixed within the band	f		9.380 to 9.440	GHz	
Peak output power	V	V _{on}	10.5	kW	
Construction	packaged				

HEATING: Indirect by a.c. or d.c.

Heater voltage	v_{f}		6.3	V <u>+</u> 5%
Heater current at V_f = 6.3 V	$\mathrm{I}_{\mathbf{f}}$		0.55	A
Peak heater starting current	$I_{f_{\mathcal{D}}}$	max.	4	A
Cold heater resistance	R_{f_0}		1.75	Ω
Waiting time at ambient temperatures above 0 °C at ambient temperatures below 0 °C	$ ag{T_{ m W}}{ ag{T_{ m W}}}$	min. min.	2	min min

For mean input powers $\,>\!25$ W the heater voltage must be reduced immediately after application of high voltage. See page 5.

COOLING

In normal circumstances radiation and convection cooling is adequate, but where the ambient temperature is abnormally high a flow of cooling air between the cooling fins may be necessary to keep the anode block temperature below the permitted maximum.



LIMITING VALUES (Absolute maximum rating system)

Pulse duration	T_{imp}	max.	1.0 μs
Duty factor	δ	max.	0.002
Peak anode current	I_{a_p}	min. max.	4.5 A 7 A
Mean input power	w_{ia}	max.	85 W
Rate of rise of voltage pulse	dV _a /dT	max.	120 kV/μs
Voltage standing wave ratio	VSWR	max.	1.5
Temperature of anode block	ta	max.	120 °C
TYPICAL CHARACTERISTICS			

Frequency, fixed within the band	f	9.380 to 9.440	$GH\mathbf{z}$
Peak anode voltage at $I_{ap} = 6 A$	v_{a_p}	5.5 to 5.9	kV
Peak output power at I _{ap} = 6 A	w _{op}	min. 9	kW
Pulling figure (VSWR = 1.5)	Δf_p	max. 15	MHz
Frequency temperature coefficient	$\frac{\Delta f}{\Delta t}$	max0.25	MHz/ ^o C
Distance of voltage standing wave minimum from face of mounting			
plate into tube	d	16.5 to 22.5	mm
Input capacitance	C_{ak}	max. 8	pF
Frequency pushing	$\frac{\Delta f}{\Delta I_{ap}}$	max. 2.0	MH z /A

OPERATING CHARACTERISTICS

Pulse duration	$T_{ m imp}$	0.1	0.5	μs
Pulse repetition frequency	f_{imp}	1000	1000	p.p.s.
Duty factor	δ	0.0001	0.0005	
Heater voltage (running)	$V_{\mathbf{f}}$	6.3	6.3	V
Anode current, peak	I_{a_p}	6	6	A
mean	I_a	0.65^{1})	3	mA
Peak anode voltage	v_{a_p}	5.7	5.7	kV
Rate of rise of voltage pulse	dV _a /dT	110	100	kV/μs
Input power, peak	$w_{i_{ap}}$	34.2	34.2	kW
mean	w_{i_a}	3.7	17.1	W
Output power, peak	W_{op}	10.5	10.5	kW
mean	W_{o}	1.1	5.5	W
Pulling figure (VSWR = 1.5)	Δf_n	14	14	MHz

END OF LIFE PERFORMANCE

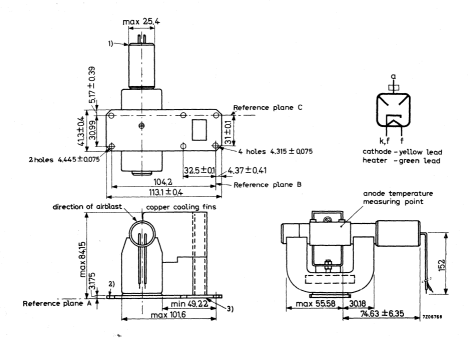
The tube is deemed to have reached end of life when it fails to satisfy the following:

Peak output power at $I_{ap} = 6 A$	W_{op}		> 7	kW
Frequency within the band	f	9.380 to 9	.440	GHz
Peak anode voltage at I _{ap} = 6 A	v_{a_p}	5.5 to	6.0	kV

 $^{^{1}}$) Includes pre-oscillation current.

MECHANICAL DATA

Dimensions in mm



Mounting position: any

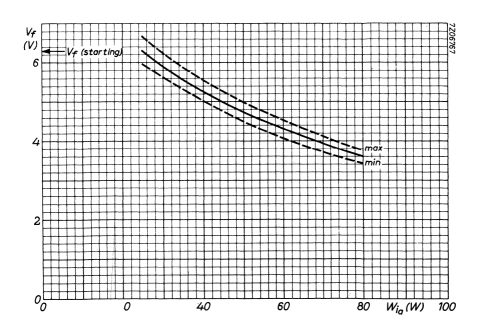
Net weight

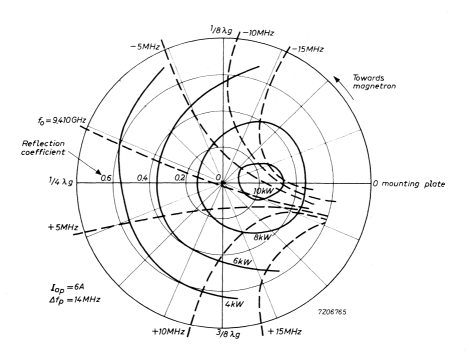
: approx. 1.4 kg

 $^{^{}m l}$) The protector sleeve shall be within $5^{
m o}$ of a normal to reference plane C.

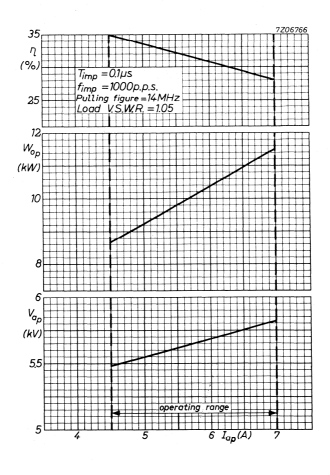
²⁾ A cylinder 8.38 mm diameter centred in the holes shown shall clear the side of the magnet.

³⁾ The outlet via the waveguide WG16 is to take a bolted flange choke coupling, Joint Services type 5985-99-0830051.











Packaged magnetron for pulsed service at a fixed frequency.

QUICH NEI ERENO	- D. I. I. I.		
Frequency, fixed within the band	f 9.345 t	0 9.405	GHz
Peak output power	W_{o_p}	20	kW
Construction	packaged		
HEATING : Indirect by A.C. or D.C.			
Heater voltage, starting	${f v}_{f f}$	6.3	$V\pm 5\%$
Heater current at $V_f = 6.3 \text{ V}$	$I_{\mathbf{f}}$	0.55	A

 I_{fo_p}

OUICK REFERENCE DATA

Cold heater resistance R_{fo} Waiting time at t_{amb} above 0 °C at t_{amb} below 0 °C $T_{\mathbf{w}}$ min. min min. min

For mean input powers greater than 25 W the heater voltage must be reduced immediately after the application of high voltage. See page 5

COOLING

Peak heater starting current

In normal circumstances radiation and convection cooling is adequate, but where the ambient temperature is abnormally high, a flow of cooling air between the radiator fins may be necessary to keep the anode block temperature below the permitted maximum.

Α

Ω

1.75

YJIIIO

LIMITING VALUES (Absolute maximum rating system)

Pulse duration	T_{imp}	min. max.	0.05 2.5	μs μs
Duty factor	δ	max.	0.0015	
$T_{imp} \le 1 \ \mu s$	I_{a_p}	min. max.	6 9	A A
Peak anode current $T_{\mbox{imp}} > 1 \; \mu s$	I_{a_p}	min. max.	6 7.5	A A
Mean input power	w_{ia}	max.	85	W
Rate of rise of voltage pulse	dV_a/dT	max.	120	kV/μs
Voltage standing wave ratio	VSWR	max.	1.5	
Temperature of anode block	ta	max.	120	$^{\mathrm{o}}\mathrm{C}$
TYPICAL CHARACTERISTICS				
Frequency, fixed within the band	f	9.345 to	9.405	GHz
Peak anode voltage at $I_{ap} = 7.5 \text{ A}$	v_{a_p}	7.0 to	8.2	kV
Peak output power at $I_{ap} = 7.5 \text{ A}$	w_{o_p}	min.	17	kW
Pulling figure (VSWR = 1.5)	Δf_p	max.	18	MHz
Frequency temperature coefficient	$\frac{\Delta f}{\Delta t}$	max.	-0,25	MHz/°C
Distance of voltage standing wave minimum from face of mounting		.		
plate into tube	d	16.5 to	-	mm
Input capacitance	C_{ak}	max.	8.0	pF
Frequency pushing	$rac{\Delta \mathrm{f}}{\Delta \mathrm{I}_{\mathrm{a_p}}}$	max.	1.5	MHz/A



OPERATING CHARACTERISTICS

Pulse duration	T_{imp}	0.5	0.5	0.05	μs
Pulse repetition frequency	f_{imp}	1000	1000	1000	Hz
Duty factor	δ	0.0005	0.0001	0.00005	
Heater voltage (running)	$v_{\mathbf{f}}$	6.0	6.3	6.3	V -
Anode current, peak	I_{a_p}	7.5	7.5	7.5	A
mean	I _a	3.75	0.8	0.425	mA^{-1})
Peak anode voltage	v_{a_p}	7.8	7.8	7.8	kV
Rate of rise of voltage pulse	dVa dT	80	100	100	kV/μs
Input power, peak	w_{ia_p}	58.5	58.5	58.5	kW
mean	w _{ia}	29	6.2	3.3	W
Output power, peak	w_{o_p}	20	20	20	kW
mean	$\mathbf{w}_{\mathbf{o}}^{\mathbf{r}}$	10	2.0	1.0	W
Pulling figure (VSWR = 1.5)	Δf_n	16	16	16	MHz

END OF LIFE PERFORMANCE

The tube is deemed to have reached end of life when it fails to satisfy the following:

Peak output power at $I_{ap} = 7.5 A$	W_{o_p}	> 14	kW
Frequency within the band	f	9.345 to 9.405	$GH\mathbf{z}$
Peak anode voltage at $I_{ap} = 7.5 \text{ A}$	v_{a_p}	7.0 to 8.4	kV

¹⁾ Includes pre-oscillation current.

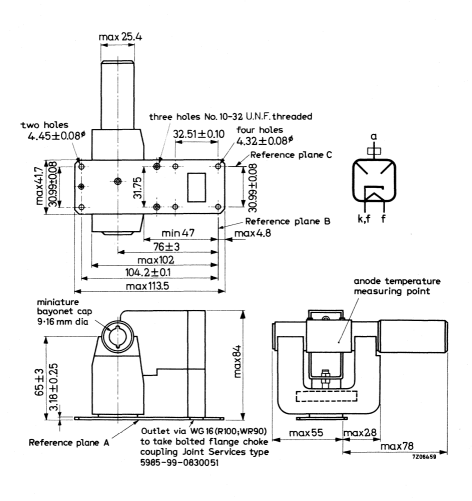
MECHANICAL DATA

Dimensions in mm

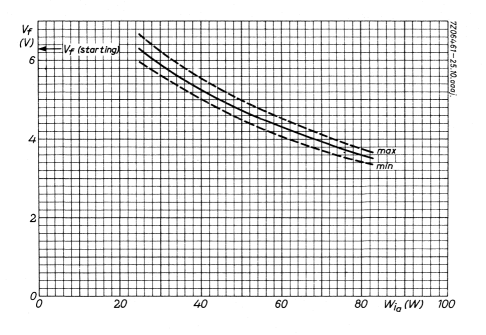
Mounting position: any

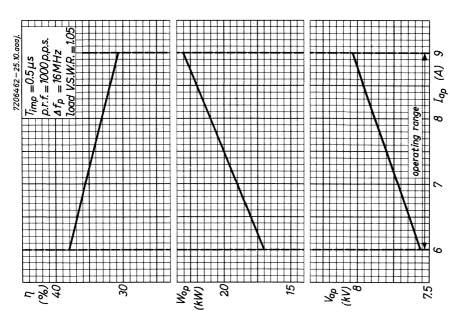
Net weight: 1.5 kg

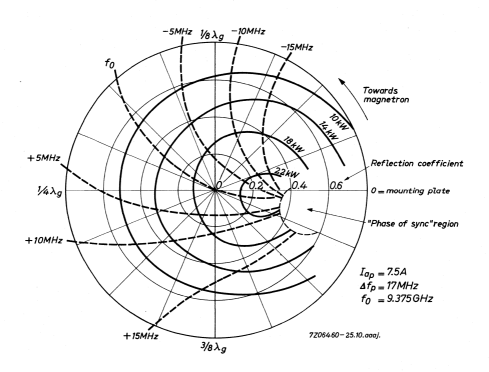












Packaged magnetron for pulsed service at a fixed frequency.

QUICK REFERENCE DATA				
Frequency, fixed within the band Peak output power Construction	f W _{op}	9.380 to 9.440 25 packaged	GHz kW	

HEATING: indirect

Heater voltage	$V_{\mathbf{f}}$		6.3	V
Heater current	I_f		0.55	Α
Peak heater starting current	I_{fon}	max.	5	Α
Waiting time at t _{amb} above 0 °C	$rac{ ext{Ifop}}{ ext{T}_{\mathbf{w}}^{-}}$	min.	2	min
Waiting time at t _{amb} between 0°C and -55 °C				
0°C and -55 °C	$T_{\mathbf{w}}$	min.	3	min

For mean values of input power greater than 40 W the heater voltage must be reduced immediately after application of anode power.

LIMITING VALUES (Absolute max. rating system)

Pulse duration	T_{imp}	min. max.	0.05 2.0	μs μs
Duty factor	δ	max.	0.0015	
Peak anode current	I _{ap}	min. max.	6.0 10	A A
Mean input power	Wia	max.	85	w
	W_{ia_p}	max.	7 5	kW
Peak anode voltage	V _{ap}	min.	7.5 8.5	kV kV
Rate of rise of anode voltage Voltage standing wave ratio	dVa/dT VSWR	max.	120 1.5	kV/μs ²)
Anode temperature at reference point	^t a	max.	120	°C
(see outline drawing)		min.	5.9	v
Heater voltage, starting	$V_{\mathbf{f}}$	max.	6.7	v

COOLING

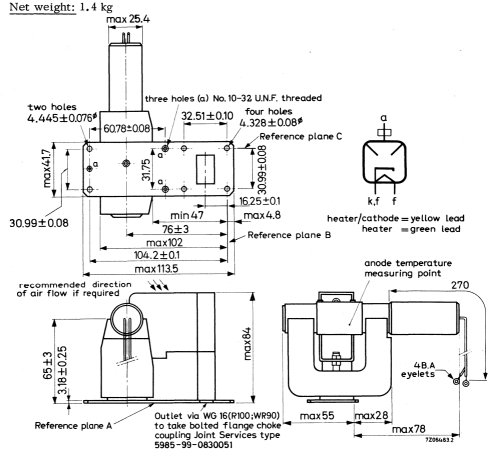
Natural or forced-air as necessary to ensure that the temperature of the anode does not exceed the limiting value.

Note: see page 4



→ MECHANICAL DATA

Dimensions in mm



Output coupler: The output connection of the magnetron should be connected directly to a waveguide choke flange type UG-40B/U (5985-99-083-0051).

Mounting position: any

Mounting and storage precautions: When mounting and handling the magnetron, care must be taken to prevent demagnetisation. It is necessary to keep all magnetic materials as far as possible, at least 50 mm from the magnet.

When storing, magnetrons should be kept as far apart as possible, at least $150\,\mathrm{mm}$. During shipment adequate separation between magnetrons is provided by the dimensions of the inner packs of the storage cartons and it is recommended that magnetrons not in use be kept in these packs.

TEST CONDITIONS AND LIMITS

Test conditions					
Heater voltage	$v_{\mathbf{f}}$		6.3	V 1	1)
Mean anode current	I _a		4.0	mA	
Duty factor Pulse duration	δ		0.0005 0.5		3)
Voltage standing wave ratio	T _{imp} VSWR	max.	1.05	μs	٠)
Rate of rise of anode voltage	dVa/dT		120	kV/μs	2)
Rate of fise of anode voltage	uva/ui		120	κν/μυ	,
Limits and characteristics		min.	max.		
Peak anode voltage	Vap	7.5	8.5	kV	
Mean output power	$\mathbf{W_{o}^{ap}}$	10		W	
Frequency	f	9.380	9.440	GHz	
			2.5		_
R.F. bandwidth at 1/4 power	В		$\frac{2.5}{T_{imp}}$	MHz	⁴)
Pulling figure at (VSWR = 1.5)	Λf		1mp	MHz	5)
	$\Delta \mathbf{p}$,
Pushing figure	$\frac{\Delta f_p}{\Delta_f}$		1.5	MHz/A	⁹) ⁹)
	ΔI_a		0.05	CT	6.
Stability		,	0.25	%	6) 4)
Minor lobe level		6 See note	7\	d B	⁴)
Cold impedance		seenote	.)		
Frequency temperature coefficient	A £ /A £		-0.25	MHz/°C	; 8)
(after warming)	$\Delta f/\Delta t_a$		-0.23 9	pF	8)
Input capacitance	C _{ak} If	0.43	0.6	рг A	°, ←
Heater current at $V_f = 6.3 \text{ V}$, $W_i = 0$	11	0.40	. 0.0	Λ	
OPERATING CHARACTERISTICS					
Heater voltage	V_{f}	6.3	6.3	V	
Pulse duration	T_{imp}	0.05	1.0	μs	
Pulse repetition rate	fimp	2000	500	p.p.s.	
Duty factor	δ	0.0001	0.0005		
•	т	0.0	0.0	٨	

 $Ia_{\mathbf{p}}$

 ${^{Va_p}_{w_o}}$

 $\mathbf{w_{o_p}}$

dVa/dT

8.0

110

8.3

2.5

25

8.0

110

8.3

25

12.5

Α

kV

W

kW

kV/μs

Notes: see page 4.

Peak anode current

Peak anode voltage

Mean output power

Peak output power

Rate of rise of anode voltage



END OF LIFE PERFORMANCE

The quality of all production is monitored by the random selection of magnetrons which are then life tested under the stated test conditions. If the magnetron is to be operated under different conditions from the stated test conditions, the manufacturer should be consulted to verify that the life will not be affected. The magnetron is considered to have reached the end of life when it fails to meet the following limits when operated under conditions specified under "Test conditions and limits".

Mean output power	w_{o}	8.0	max.	W
Peak anode voltage	v_{ap}	7 . 5	8.5	kV
Frequency	f	9.380	9.440	GHz
R.F. bandwidth at 1/4 power	В		$\frac{3.0}{\mathrm{T_{imp}}}$	MHz
→ Stability			1	%

VIBRATION

The magnetron is vibration tested to ensure that it will withstand normal conditions of service.

NOTES

- 1) The magnetron is normally tested with a sine wave heater supply of 50 Hz and is suitable for operation from 50 Hz to 1 kHz sine or square-wave supply. The manufacturer should be consulted if the magnetron is to be operated with a heater supply having different frequency or waveform conditions.
- 2) Defined as the steepest tangent to the leading edge of the voltage pulse above 80% amplitude.
- 3) The tolerance of current pulse duration, $\rm T_{\mbox{imp}}$, measured at 50 % amplitude is ± 10 %.
- 4) Measured with the magnetron operating into a VSWR of 1.5 varied through all phases over a peak anode current range of 6 A to 10 A.
- 5) Measured at a peak anode current of 8 A under matched conditions. A mismatch of 1.5 is then varied through all phases.
- 6) Measured with the conditions described in note 4. Pulses are defined as missing when the R.F. energy level is less than 70 % of the normal level in the frequency range 9.380 GHz to 9.440 GHz. Missing pulses are expressed as a percentage of the number of input pulses applied during the period of observation after a period of ten minutes of operation.
- 7) The cold impedance of the magnetron is measured at the operating frequency and will give a VSWR of > 6. The position of voltage minimum from the face of the output flange into the magnetron is 16.5 mm to 22.5 mm.
- 8) Design test only.
- 9) Measured over the peak anode current range of 6A to 10 A.

Packaged magnetron for pulsed service at a fixed frequency.

QUICK REFERENCE DATA						
Frequency, fixed within the band	f	9.415	to	9.475	GHz	
Peak output power	W_{O_1}	0		26	kW	
Construction		packag	ed			

HEATING: indirect

HIGH OUT				_
Heater voltage	$V_{\mathbf{f}}$		6.3	V^{-1})
Heater current	I_{f}		0.55	Α
Peak heater starting current	I_{fp}	max.	5	A
Waiting time at tamb above 0 °C	$T_{\mathbf{W}}^{\mathbf{P}}$	min.	2	min.
Waiting time at tamb between				
0 $^{\rm o}{\rm C}$ and -55 $^{\rm o}{\rm C}$	$T_{\mathbf{W}}$	min.	3	min.

For mean values of input power greater than 45 W the heater voltage should be reduced.

LIMITING VALUES (Absolute max. rating system)

Pulse duration	Timp	max.	2	μs	
Duty factor	δ	max.	0.0015		
Peak anode current	ĭ.	min.	6	A	
Tour anous surrous	I_{a_p}	max.	10	A	
Mean input power	Wia	max.	85	W	
Peak input power	W_{iap}	max.	75	kW	
Peak anode voltage	V-	min.	7.5	kV	
reak anode voltage	v_{ap}	max.	8.5	kV	
Rate of rise of anode voltage	dVa/dT	max.	120	$kV/\mu s^2$)	
Voltage standing wave ratio	VSWR	max.	1.5		
Anode temperature	ta	max.	120	°C	
Heater voltage starting	$V_{\mathbf{f}}$	min.	5.7	v .	
Heater voltage, starting	νI	max.	6.9	$V = \frac{1}{2}$	

COOLING

Natural or forced-air as necessary to ensure that the temperature of the anode does not exceed the limiting value.



¹⁾ The magnetron is normally tested with a heater supply of 50 Hz and is suitable for operation at 800 Hz. The manufacturer should be consulted if the magnetron is to be operated with a heater supply of any other frequency.

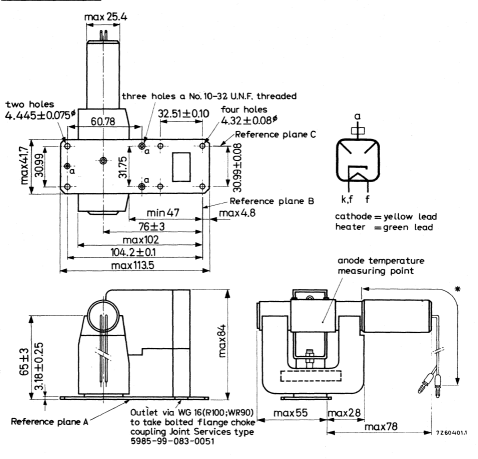
²⁾ Defined as the steepest tangent to the leading edge of the voltage pulse above $80\,\%$ amplitude.

→ MECHANICAL DATA

Dimensions in mm

Net weight: 1.4 kg

Mounting position: any ⁷)



* Lead connections

Belling Lee L378/A3 black plug: Heater/cathode - yellow lead 140 mm Belling Lee L378/A4 red plug: Heater - green lead 165 mm

⁷⁾ see page 4

TEST CONDITIONS AND LIMITS

Test	conditions
1 000	

Test conditions					
Heater voltage Mean anode current	$v_{\mathbf{f}}$ $I_{\mathbf{a}}$		6.3 4.5	V mA	1)
Duty factor Pulse duration Voltage standing wave ratio	δ T _{imp} VSWR		0.0005 0.5 c. 1.05	μs	3)
Rate of rise of anode voltage	dV _a /d'	Τ.	120	kV/μs	; 2)
Limits and characteristics		min.	max.		
Peak anode voltage Mean output power	${f v_{a_p}} {f w_o}$	7.5 11	8.5	kV W	
Frequency	f	9.415	9.475	GHz	
R.F. bandwidth at $\frac{1}{4}$ power	В		$\frac{2.5}{\mathrm{T_{imp}}}$	MHz	3)
Pulling figure (VSWR = 1.5) Stability Minor take level at (VSWR = 1.5)	Δf_p	6	18 0.25	MHz % dB	4)
Minor lobe level at (VSWR = 1.5) Cold impedance			note 5)	CID .	
Frequency temperature coefficient after warming	Δf/Δt _a	-	-0.25	MHz/	degC 6)
Input capacitance	$C_{\mathbf{a}\mathbf{k}}$		9	pF	6)
Heater current at $V_f = 6.3 \text{ V}$	$I_{\mathbf{f}}$	0.43	0.60	A	
OPERATING CHARACTERISTICS					
Heater voltage Pulse duration Pulse repetition rate Peak anode current Rate of rise of anode voltage	$V_{ m f} \ T_{ m imp} \ { m f}_{ m imp} \ { m Ia}_{ m p} \ { m dVa/dT}$	6.3 0.05 2400 9 110	6.3 0.75 800 9	V µs p.p.s A kV/µs	
Peak anode voltage Mean output power Peak output power	V _{ap} W _o W _{op}	8.3 3.12 26	8.3 15.6 26	kV W kW	



^{1) 2)} See page 1 3), 4), 5), 6), 7) See page 4



END OF LIFE PERFORMANCE

The quality of all production is monitored by the random selection of magnetrons which are then life tested under the stated test conditions. If the magnetron is to be operated under different conditions from those specified above, the manufacturer should be consulted to verify that the life will not be affected. The magnetron is considered to have reached the end of life when it fails to meet the following limits when operated under the conditions specified under "Test conditions and limits."

Mean output power	W_{O}	min.	9	W
Peak anode voltage	V_{an}	7.5 to	8.5	kV
Frequency, fixed within the band	f	9.415 to 9	. 475	GHz

VIBRATION

The magnetron is vibration tested to ensure that it will withstand normal conditions of service.

³⁾ The tolerance of current pulse duration, T_{imp} , measured at 50% amplitude is $\pm 10\%$.

⁴⁾ With the magnetron operating into a VSWR of 1.5 varied through all phases over an peak anode current range of 6 to 10 A. Pulses are defined as missing when the R.F. energy level is less than 70% of the normal level in the frequency range 9.415 to 9.475 GHz.

Missing pulses are expressed as a percentage of the number of input pulses applied during the period of observation after a period of 10 minutes operation.

⁵⁾ The cold impedance is measured at the operating frequency and will give a VSWR of > 6. The position of the voltage minimum from the face of the output flange into the magnetron is 16.5 mm to 22.5 mm.

⁶⁾ Design test only.

⁷⁾ It is necessary to keep all magnetic material as far as possible, at least 50 mm, from the magnet. The inner polysterene pack of the magnetron carton provides adequate separation between magnetrons, and it is recommended that magnetrons not in use be kept in these cartons.

Air-cooled packaged magnetron intended for service as a pulsed oscillator at a fixed frequency. The YJ1140 incorporates a dispenser type of cathode to provide a long life. A getter to maintain a high vacuum minimizes any tendency towards arcing, even when the magnetron is taken into operation after a period of storage.

The waveguide output is designed for coupling to rectangular waveguide RG-91/U (British designation WG18) with outside dimensions 0.702" x 0.391".

QUICK REFERENCE DATA				
Frequency, fixed within the band	f	16.350 to 16.650	GHz	
Peak output power	W_{O_p}	45	kW	
Construction	•	packaged		

CATHODE · Dispenser type

HEATING: Indirect by A.C. or D.C.

Heater starting voltage	v_{f}		12.6	_V +	5%
Heater current at V_f = 12.6 V	I_f		3.2 ± 0.5 .		- 70
Heater surge peak current	I_{fsurge_D}	max.	8	Α	
Cold heater resistance	R_{f_O}	min.	0.45	Ω	
Heating time before application of high voltage (waiting time)	T_{w}	min	3	min	

COOLING

Air cooling

An adequate flow of cooling air should be directed along the cooling fins towards the body of the tube to keep the temperature of the anode block below $150\,^{\rm O}{\rm C}$ under any condition of operation. If necessary, the heater-cathode terminal should also be cooled to keep its temperature below $165\,^{\rm O}{\rm C}$.

Data based on pre-production tubes



1 007

LIMITING VALUES (Absolute max. rating system)

Pulse duration	T _{imp}	max.	1	μs
Duty factor	δ	max.	0.001	
Peak anode current	I_{a_p}	max.	15	A
Mean input power	wia	max.	200	W
Rate of rise of voltage pulse	dVa/dT	max.	160	kV/μs
Voltage standing wave ratio	V.S.W.R.	max.	1.5	
Temperature of anode block	ta	max.	150	^o C
Temperature of cathode and heater seals	t _s	max.	165	°C
Input pressurization		min.	45 (0.6 kg/cm ²	cmHg abs.)

The output assembly must always be pressurized. When the magnetron is working into a matched load, the pressure on the output window must be higher than $1\,\mathrm{kg/cm^2}$ abs.

TYPICAL CHARACTERISTICS

Frequency, fixed within the band	f	16.350 to 16.650	GHz
Peak anode voltage at $I_{a_p} = 15 \text{ A}$	v_{a_p}	11 to 13	kV
Stable range at matched load:	•		
peak anode current	I_{ap}	7.5 to 15	A
Pulling figure	$\Delta f_{\mathbf{p}}$	max. 25	MHz
Frequency temperature coefficient	$\frac{\Delta f}{\Delta t}$	max 0.5	MHz/ ^o C
Distance of voltage standing wave	ď		
minimum 1)		0.40 to 0.54	λg
Input capacitance	c_{a_k}	9	pF
Frequency pushing	$rac{\Delta \mathrm{f}}{\Delta \mathrm{I}_{\mathrm{a_p}}}$	max. 4	MHz/A

¹⁾ The distance of the V.S.W. minimum outside the tube is between 0.40 and 0.54 λg with respect to reference plane A. (see outline drawing), measured with a standard cold test technique at the frequency of the oscillating magnetron operating in a matched load.

OPERATING CHARACTERISTICS

Pulse duration	T _{imp}	0.5	μs
Pulse repetition frequency	f _{imp}	800	Hz
Duty factor	δ	0.0004	
Heater voltage (running)	v_f	10	V
Anode current, peak mean	I _{ap} I _a	15 6	A m A
Peak anode voltage	V _{ap}	11 to 13	kV
Rate of rise of voltage pulse	dVa/dT	100 to 160	kV/μs
Output power, peak mean	W _{op}	45 18	kW W

The manufacturer should be consulted whenever it is considered to operate the magnetron at conditions substantially different from those given above.



STARTING A NEW MAGNETRON

This magnetron is provided with a getter, so that ageing (of a new magnetron or of a magnetron that has been idle or stored for a period of time) will not be necessary in most cases. If, however, the magnetron is put into operation and some sparking and instability occur incidentally, it is recommended to increase the anode current gradually and to operate the magnetron with reduced input during 15 to 30 minutes. After this period sparking usually ceases.

CIRCUIT NOTES

- a) In order to prevent heater burn-out the negative high-voltage pulse must be applied to the common cathode-heater terminal.
- b) If no load isolator is inserted between the magnetron and the transmission line, the latter should be as short as possible to prevent long-line effects. Under no circumstances should the magnetron be operated with a V.S.W.R. of the load exceeding 1.5. A ratio kept near unity will benefit tube life and reliability.
- c) The modulator must be so designed that, if arcing occurs, the energy per pulse delivered to the magnetron does not considerably exceed the normal energy per pulse. Modulators of the pulse-forming-network discharge type usually satisfy this requirement.
- d) It is required to bypass the magnetron heater with a 1000 V rated capacitor of minimum 4 nF directly across the heater terminals.
- e) Any diode current flowing during the intervals between the pulses should be taken into account when the peak anode current is calculated from the measured average anode current. The occurrence of this diode current can be avoided by preventing that during these intervals the anode voltage becomes positive with respect to the cathode.
- f) The unwanted noise that may occur when the anode pulse voltage drops below the value required for oscillation can be minimized by making the trailing edge of the voltage pulse as steep as possible.



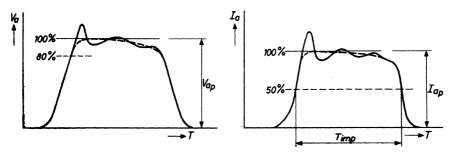
5

PULSE CHARACTERISTICS AND DEFINITIONS

The smooth peak value (V_{a} or I_{a}) of a pulse is the maximum value of a smooth curve through the average of the fluctuation over the top portion of the pulse as shown in the figure below.

The rate of rise of anode voltage is defined by the steepest tangent to the leading edge of the voltage pulse above $80\,\%$ of the smooth peak value (fig.1). Any capacitance used in a removable viewing system shall not exceed 6 pF. For calculation of the rate of rise of anode voltage the $100\,\%$ value must be taken as $12\,kV$.

The pulse duration (T_{imp}) is the time interval between the two points on the current pulse at which the current is 50~% of the smooth peak current (fig.2).



The current pulse must be substantially square and the ripple over the top portion of the current pulse must be kept as small as possible to avoid unwanted frequency modulation due to pushing effects. The spike on the top portion of the pulse must be small to avoid excessive peak pulse current. The leading edge of the pulse must be free from irregularities.

STORAGE, HANDLING AND MOUNTING

The original packing should be used for the transport of the magnetron.

The magnetron should never be held by the heater cathode stem.

Rough treatment of the metal envelope and of the cooling fins may impairthe electrical characteristics or may result in loss of vacuum.

When storing, the packaged magnetrons should be kept not less than 15 cm (6 inches) apart, to prevent a decrease of field strength of the magnetron magnet as a result of interaction with the adjacent magnets. If the magnetrons are stored in their original inner container, no special precautions need be taken with regard to the distance apart. If the magnetrons are stored without their inner container, they should be stored in non-magnetic surroundings e.g. on wooden shelves.

October 1969

STORAGE, HANDLING AND MOUNTING (continued)

When handling and mounting the magnetron, a minimum distance of 5 cm (2 inches) between the magnet and any piece of magnetic material should be maintained to avoid mechanical shocks to the magnet or the glass of the heater-cathode stem. For this reason it is required to use non-magnetic tools during installation, such as non-magnetic stainless steel, brass, beryllium copper and aluminium. Furthermore, the user should be aware of the detrimental influence of the strong magnetic field around the magnet on watches and other precision instruments nearby.

Mounting of the magnetron should be accomplished by means of its mounting flange. The tube should in no case be supported by the coupling to the waveguide output flange alone.

A dust-cover is placed on the output flange, to keep its opening closed until the tube is mounted into the equipment. Before putting the magnetron into operation, the user should make sure that the output waveguide and the recessed cathode terminal are entirely clean and free from dust and moisture.

MECHANICAL DATA

Mounting position Net weight

Waveguide output flange

2.1 kg

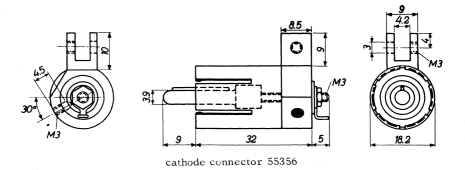
WG18 plain flange drilled and tapped for four 6 - 32 UNC bolts (as in UG-541) to mate with

UG-419.

Cathode connector

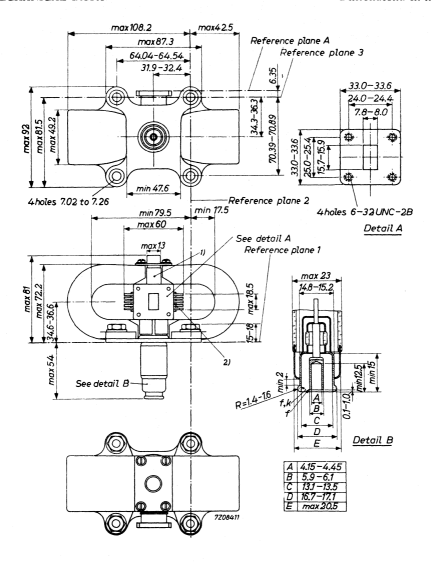
55356

any



The mounting flange and also the waveguide output system of the tube are made so that the magnetron can be used in applications requiring a pressure seal. They can be maintained at a pressure of max. 3.1 kg/cm² (45 lbs/sg. inch).

Dimensions in mm



¹⁾ Inscription of serial number.

²⁾ Point for anode block temperature measurement located near the output section where the central fin meets the anode block.



Frequency agile air cooled packaged magnetron for use as a pulsed oscillator in navigational, search, and fire-control radar systems. It can be pulsed by a hard tube, line type or magnetic modulator. The magnetron type YJ1181 provides in addition to frequency agile operation the possibility to select any fixed frequency within its band (e.g. for MTI).

QUICK REFERENCE DATA						
Туре	Nominal centre frequency (GHz)	Δf _{min.} *	Δf _{max} . *	Agile frequency excursion (MHz)	Peak output power (kW)	
YJ1180 , YJ1181 YJ1180L, YJ1181L YJ1180H, YJ1181H	9,050 8,850 9,150	8,925 - 9,175 8,725 - 8,975 9,025 - 9,275	8,7-9,5 8,5-9,3 8,8-9,6	450	200	

Construction packaged

*) Δf_{\min} is the frequency band that is at least covered by any individual magnetron of the same type.

 $\Delta f_{\mbox{max}}$ represents the outer limits for possible oscillation frequencies for any individual magnetron of the same type.

HEATING: indirect by a.c. (30 to 1650 Hz) or d.c.

Heater voltage, starting and stand-by	v_{f_0}		13, 75	V ± 10%
Heater current at $V_f = 13,75 \text{ V}$	$\mathbf{I_f}$		3, 15	$A \pm 0,35 A$
Peak heater starting current	I_{f_D}	max.	12	A
Cold heater resistance	R_{f_0}	> "	0,8	Ω
Waiting time	$T_{\mathbf{w}}$	min.	150	s

Immediately after the high voltage has been applied, the heater voltage must be reduced in accordance with the formula:

$$V_f = 14, 8 (1 - \frac{I_a}{41, 5})$$
 V (see also page 9)

where I_a (in mA) = duty factor x peak anode current. When $I_a \leq 3$ mA the heater voltage must be 13, 75 V.



TYPICAL CHARACTERISTICS

Peak anode voltage at $I_{a_D} = 26.5 \text{ A}$ $v_{a_{D}}$ 21 to 24 kV Pulling figure $\Delta f_{\mathbf{p}}$ < 1.5 MHz Δf Pushing figure 0, 5MHz/A $\overline{\Delta I}_a$ Passive -oscillation frequency difference Δf 1) to 16 MHz Frequency temperature coefficient MHz/OC -0.5Capacitance; anode to cathode C_{ak} 20 pF

MECHANICAL DATA

Net weight : approx. 7 kg

Mounting position : any

Support : mounting flange

The waveguide output has been designed for coupling to standard rectangular waveguide 153 IEC-R 84.

Waveguide output flange: couples to 154 IEC-CBR 84 flange.

Tuner speed : 4500 revolutions/minute

One revolution of the tuner shaft corresponds to 16 full tuning cycles. One cycle consists of a quasi-sinusoidal excursion through the entire tuning range and return.

THERMOSWITCH, mounted on tube, see outline drawing

Contact S.P.S.T. normally closed

Opening temperature 110 to 122 °C

Closing temperature approx. 100 °C

Contact ratings 220 V a.c., 1,5 A; 220 V d.c., 0,4 A non-inductive load

Leads black, 2

¹⁾ The passive-oscillation frequency difference will not vary more than 4 MHz for each individual tube over its frequency band.



LIMITING	VALUES	(Absolute max.	rating system)

Pulse duration ¹)	T_{imp}	max. min.	1,60 0,13	µs µs
Duty factor	δ	max.	0,0011	
Heater voltage	v_{f}	max.	15	V
Peak heater starting current	$I_{\mathbf{f_p}}$	max.	12	A
Anode current, peak 1)	I _{ap}	max. min.	27,5 15,0	A A
Anode voltage, peak ¹)	v_{a_p}	max.	24	kV
Anode input power, mean peak	W _{ia} W _{iap}	max.	660 660	W kW
Rate of rise of anode voltage for pulse duration ≤ 0,15 µs	$\frac{dV_a}{dT}$	max. min.	205 60	kV/μs kV/μs
for pulse duration $>$ 0, 15 μs	dV _a dT	max. min.	180	kV/µs kV/µs
Voltage standing wave ratio	VSWR	max.	1,5	
Anode temperature at measuring point (see outline drawing)	t _a	max.	160	o <u>C</u> ,
Cathode and heater terminal temperature at measuring point (see outline drawing)	t	max.	165	$^{\mathrm{o}}\mathrm{C}$
Input pressurization ²)	p	max. min.	30 8	N/cm ² abs N/cm ² abs
Output pressurization ²)	p	max. min.	30 10	N/cm ² abs N/cm ² abs

 $^{^{1}\}text{)}$ See " Pulse characteristics and definitions" $^{2}\text{)}$ 1N/cm $^{2}\approx75$ mm Hg

OPERATING CHARACTERISTICS

Pulse duration 1)	T_{imp}	0, 15	1,0	1,5	μs
Pulse repetition rate	f_{imp}	2200	1000	670	p.p.s.
Duty factor	δ	0,00033	0,001	0,001	
Peak anode voltage ¹)	v_{a_p}	22,5	22,5	22,5	kV
Rate of rise of voltage ¹)	$\frac{dV_a}{dT}$	180	150	150	kV/μs
Peak anode current 1)	I_{a_p}	26,5	26,5	26,5	A
Heater voltage, running	$v_{\mathbf{f}}$	11,7	5,3	5,3	V
Output power, mean peak	W _o	66 200	200 200	200 200	W kW

The manufacturer should be consulted whenever it is considered to operate the magnetron at conditions substantially different from those given above.

COOLING

An adequate flow of cooling air should be directed through the ducts in the magnetron to keep the temperature of the anode block below 120 $^{\rm O}{\rm C}$ under any condition of operation. If necessary, the heater/cathode terminal should also be cooled to keep its temperature below 165 $^{\rm O}{\rm C}$. An air flow of approximately 0, 85 m $^3/{\rm min}$ is normally sufficient.

PRESSURE

The mounting flange and the output waveguide flange are designed to permit the use of pressure seals. The minimum pressure to prevent cumulative electrical breakdown in the output coupling shall be $10~\text{N/cm}^2$ abs . See also under "Limiting values"

LIFE

The life of the magnetron depends on the operating conditions, and is expected to be longer at shorter pulse durations.

¹⁾ See "Pulse characteristics and definitions"

STARTING A NEW MAGNETRON

When a magnetron is taken into operation for the first time some sparking and instability may occur. It is recommended to start the magnetron in the following way:

- 1. Apply heater voltage (13,75 V) for at least 150 s.
- 2. Raise the anode current gradually, preferably starting at the shortest available pulse duration, until one half of the normal operating output power is obtained. Operate the magnetron at this power level at the lowest tunable frequency. Take care that the heater voltage is reduced in accordance with the heater voltage cut-back schedule.
- 3. As soon as the magnetron operates stably, gradually raise the anode current until the normal operating conditions are reached. If sparking occurs, stop raising anode current until the magnetron operates stably again. Care should be taken that the maximum ratings are not exceeded.
- 4. Repeat the procedure 1, 2, and 3 with the magnetron operating in the frequency agile mode.

After this running-in schedule the magnetron can be put into use at the normal operating conditions.

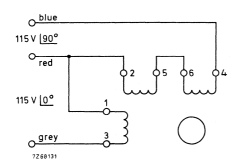
AGEING OF MAGNETRON

It is recommended that magnetrons kept in store are re-aged every 12 to 24 months. Recommended ageing procedure available on request.

TUNING MECHANISM

The tuning is achieved by rotating a tuner inside the vacuum part of the magnetron. This tuner is magnetically coupled to the tuner motor and rotates with the same speed as the motor. The magnetron is tuned over one complete cycle when the motor shaft is rotated 1/16 rev. $(22,5^{\,0})$. The tuner can rotate in both clockwise and counter-clockwise directions depending on the electrical connection of the tuner motor. See below for information on the connection of the tuner motor.

It is advised to run the tuning motor normally only during oscillation conditions.



Two-phase, 400 Hz supply 90° shift between phases
Phase voltage 115 V
Input power 9 W/phase

FREQUENCY LOCK (YJ1181 only)

The YJ1181 is provided with a tuner lock added to the motor, so that it can be used for frequency agile or fixed frequency operation.

Agile tuning is only achieved when the motor rotates clockwise. Fixed frequency operation is obtained by reversing the direction of rotation of the motor axis. In this direction a built-in mechanical device is actuated that locks the motor shaft. This lock keeps the tuner in a defined angular position, corresponding to a predetermined frequency. This angular position can be adjusted by means of a shaft protruding from the motor housing (see outline drawing).

CIRCUIT NOTES

- a. In order to prevent heater burn-out the negative high voltage pulse must be applied to the common heater/cathode terminal f(k).
- b. The magnetron is used in combination with an F.T. L.O. (fast-tuned local oscillator) including a circulator which provides load isolation at the same time. The distance between circulator and magnetron should be as short as possible. Under no circumstances should the magnetron be operated with a load giving a VSWR exceeding 1,5. A ratio kept near unity will benefit tube life and reliability.
- c. The modulator must be so designed that, if arcing occurs, the energy per pulse supplied to the magnetron does not considerably exceed the normal energy per pulse.
- d. It is required to bypass the magnetron heater with a 1000 V rated capacitor of minimum 4 nF directly across the heater terminals.
- e. Any diode current flowing during the intervals between the pulses should be taken into account when the peak anode current is calculated from the measured mean anode current.
 - The occurrence of this diode current can be avoided by preventing the anode voltage becoming positive with respect to the cathode during the intervals between the pulses.
- f. The unwanted noise that may occur when the anode pulse voltage drops below the value required for oscillation can be minimized by making the trailing edge of the voltage pulse as steep as possible.

figures below.

The rate of rise of anode voltage is defined by the steepest tangent to the leading edge of the voltage pulse above 50% of the smooth peak value (Fig. 1). Any capacitance used in a removable viewing system shall not exceed 6 pF. For calculating the rate of rise of anode voltage the 100% value must be taken as 22,5 kV.

The pulse duration (T_{imp}) is the time interval between the two points on the current pulse at which the current is 50% of the smooth peak current (Fig. 2).



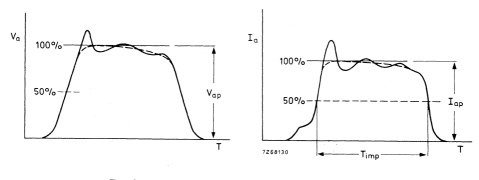


Fig.1

PULSE CHARACTERISTICS AND DEFINITIONS

Fig.2

The current pulse must be substantially square and the ripple over the top portion of the current pulse must be kept as small as possible to avoid unwanted frequency modulation due to pushing effects. The spike on the top portion of the pulse must be small to avoid excessive peak pulse current. The leading edge of the pulse must be free from irregularities.

STORAGE, HANDLING AND MOUNTING

The original packing should be used for the transport of the magnetron.

The magnetron should never be held by the heater/cathode stem. Rough treatment of the envelope and of the cooling fins may impair the electrical characteristics or may result in loss of vacuum.

When storing, the packaged magnetrons should be kept not less than 15 cm (6 in) apart, to prevent a decrease of field strength of the magnetron magnet as a result of interaction with the adjacent magnets. If the magnetrons are stored in their original inner container, no special precautions need be taken with regard to the distance apart. If the magnetrons are stored without their inner container, they should be stored in non-magnetic surroundings e.g. on wooden shelves. When the tubes can not be stored at normal temperature they must be stored in protective packing.

When handling and mounting the magnetron, a minimum distance of 5 cm (2 in) between the magnet and any piece of magnetic material should be maintained to avoid mechanical shocks to the magnet or to the glass of the heater/cathode stem. For this reason it is required to use non-magnetic tools during installation, such as non-magnetic stainless steel, brass, beryllium copper and aluminium. Furthermore, the user should be aware of the detrimental influence of the strong magnetic field around the magnet on watches and other precision instruments nearby.

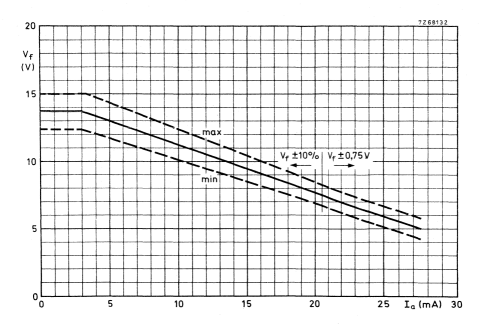
A dust-cover is placed on the output flange, to keep its opening closed until the tube is mounted into the equipment. Before putting the magnetron into operation, the user should make sure that the output waveguide and the recessed cathode terminal are entirely clean and free from dust and moisture.

The magnetron should be mounted by means of its mounting flange; it should be secured to the chassis by means of four bolts (thread 1/4"-20NC-2). Special attention has been given to the flatness of the mounting flange, so that, if necessary, a pressure seal can be made for the input assembly. Consequently, the mounting surface should be sufficiently flat to avoid deformation of the flange. Furthermore, the mounting should be sufficiently flexible and adjustable so that no strain is exerted on the output system when the mounting bolts are tightened and when the output system is being coupled to the waveguide in the equipment.

To fasten the magnetron output flange to the 153 IEC-R 84 waveguide, a choke flange 154 IEC-CBR 84 should be used. The latter flange must be modified by reaming the four mounting holes with a 4,3 mm drill. It can then be fastened to the magnetron output flange by means of four M4 bolts. This connection should be such that a reliable contact is established in order to avoid arcing and other bad contact effects.

Flexible non-magnetic conduits should be fastened to the air inlet flange by means of non-magnetic bolts and nuts.

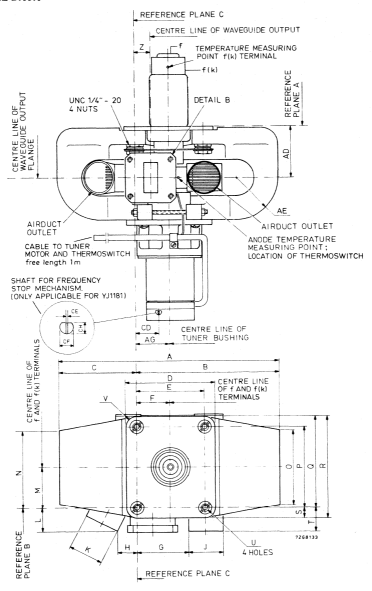
A connector with flexible supply leads should be used for the connection of heater and heater/cathode terminals.

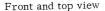


Heater voltage reduction curve



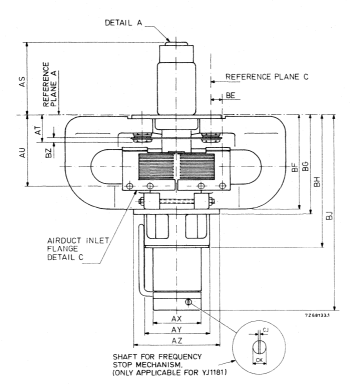
Ref.	Dimer	nom.	max. 213,5	Remarks
A	min.	nom.		Remarks
			213,5	
В				
			138,5	
C		-	75	e de la companya de
D			88,1	
Е	63, 25	63,50	63,75	
F	30,55	31,75	32, 95	
G		47,5		
Н		18,5	-	
J		φ32		
K		φ 32		
L		22,5		
M	36, 9	38,1	39, 3	
N			75	
0	75 05	76.0	73	
P	75, 95	76, 2	76, 45	*
Q R			86, 9 98, 4	
S			10,7	
T		22,5	10, /	
Ū		$\phi 7, 15$		
v		R 10, 3		
z	13,55	14, 75	15,95	
AD	45, 9	47,1	48,3	
ΑE	,	R 40	,	
AG	29, 75	31,75	33, 75	
CD	12,5	14,5	16,5	Only applicable for YJ1181
CE	1,0	1,0	1,1	Only applicable for YJ1181
CF	4, 75	4,77	4, 79	Only applicable for YJ1181
СН	3,8	4, 0	4, 2	Only applicable for YJ1181



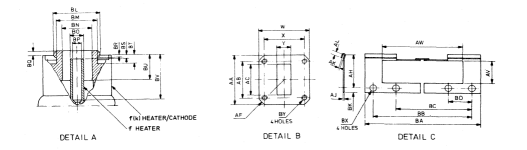




	Dimen	Dimensions in mm		Remarks
Ref	min.	nom.	max.	Remarks
w		46, 5		
X	37,3	37,4	37,5	
Y		12,6		
AA		46,5		
AB	34, 2	3 4, 3	34, 4	
AC		28,5		
AF		R 29,5		
AH	34, 5	36,0	37,5	
AJ		1		
AK	1	1,6		
AL	1	4	_	
AM			ϕ 38, 1	
AN	1	47, 1	50, 1	
AO		6, 5		
AP	22, 2	23,0	23,8	
AQ		85,5	88,5	
AR	1	38, 1	40,1	
AV	į .	24		
AW	'	70		
BA	0	100		
BB	85,5	87,0	88,5	
BC	65,5	67,0	68,5	
BD	18,5	20	21,5	
BK	120.05	4	/ 21 25	
BL	ϕ 20, 95	ϕ 21, 10	ϕ 21, 25	#
BM BN	φ 13, 55	$\phi 19 \\ \phi 13,70$	φ 13, 85	
1	, .	ϕ 6,35	ϕ 13, 83 ϕ 6, 75	
BO BP	ϕ 5,95 ϕ 4,18	ϕ 0,33 ϕ 4,30	ϕ 0, 73 ϕ 4, 42	
BQ	θ 4,18	φ 4,50	ψ 4,42	
BR	2, 95	3, 20	3, 45	
BS	3, 15	3, 95	4, 75	
BT	0,10	6, 35	1, 70	ļ.
BU	13, 1	0,00		
BV	19			
BX	φ 6,0	φ 6,0	φ 6,5	
BY	, , , ,	' -/-		The holes have M4 screwthread
CA	170,0	173,5	177,0	Only applicable for YJ1181
СВ		7,85	9, 35	Only applicable for YJ1181
CC	59,35	60, 35	61,35	Only applicable for YJ1181
CG	1	15, 9	16, 4	Only applicable for YJ1181
CL	3,1	3, 9	4,7	Only applicable for YJ1181
CM	1 3,1	3, 9	4,7	Only applicable for YJ1181
		<u> </u>	<u> </u>	



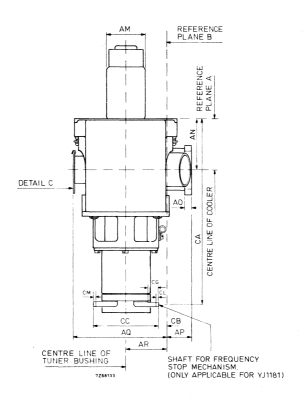
Side view



YJ1181

Ref.	Dimen	sions in m	ım	Remarks
	min.	nom.	max.	
AS	65, 10		69, 85	
AT		25		
AU	61,1	64,1	67, 1	
AX			ϕ 44, 5	
AY			φ64	
AZ		·	φ 82	
BE	8,75	11,75	14, 75	
BF			90	
BG			96	
BH	,		127	
BJ			185	
BZ		5		
CJ	1,0	1,0	1,1	Only applicable for YJ1181
CK	φ 4, 75	φ 4, 77	φ 4, 79	Only applicable for YJ1181











Packaged magnetron for pulsed service at a fixed frequency. This magnetron is suitable for operation at high altitudes.

QUICK REFERENCE DATA						
Frequency, fixed within the band		f	9.345 to 9	.405	MHz	
Peak output power		w_{op}		50	kW	
Construction		package	d, flying leads	8		

HEATING: indirect

Heater voltage	${ m v_f}$		12.4	V
Heater current	$\mathbf{I_f}^-$	2.2	±0.2	Α
Peak heater starting current	I_{fop}	max.	10	Α
Waiting time	$rac{ ext{I}_{ ext{fop}}}{ ext{T}_{ ext{W}}}$	min.	90	s

LIMITING VALUES (Absolute max. rating system)

Pulse duration	T_{imp}	max.	5.0	μs
Duty factor	δ	max.	0.0025	
Peak anode current	I_{a_D}	min.	8.0	Α
	r	max.	14	Α
Mean input power	w_i	max.	350	W
Rate of rise of anode voltage	$\frac{\mathrm{dV_a}}{\mathrm{dT}}$	max.	80	kV/μs
Voltage standing wave ratio	VSWR	max.	1.5	
Anode block temperature	ta	max.	120	$^{\circ}C$
Cathode and heater seals temperature	ts	max.	150	$^{\mathrm{o}}\mathrm{C}$

PRESSURISING

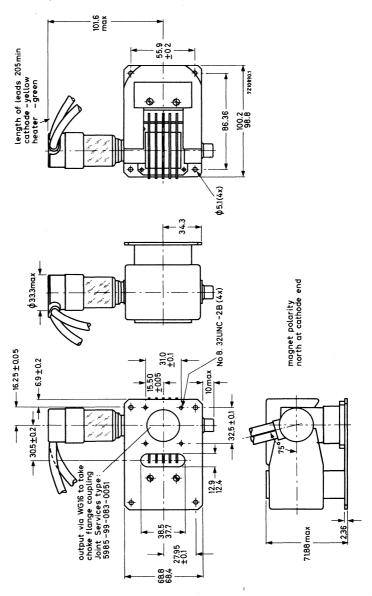
The magnetron is capable of unpressurised operation at altitudes up to $30\,000\,\mathrm{ft}$ ($\approx 9~\mathrm{km}$).

Data based on pre-production tubes.



Dimensions in mm

Net weight: 1.9 kg Mounting position: any





TYPICAL CHARACTERISTICS

Frequency, fixed within the band	f	9.345 to 9.405	GHz
Peak anode voltage at $I_{ap} = 12 \text{ A}$	v_{a_p}	11 to 12.5	kV
Peak output power at I _{ap} = 12 A	w_{o_p}	> 40	kW
Pulling figure at VSWR = 1.3	Δf_p	< 15	MHz
Puching figure	$\Delta \mathrm{f}$	< 0.5	MHz/A

Pushing figure $\frac{\Delta f}{\Delta I_{ap}}$ < 0.5 MHz/A Frequency temperature coefficient $\frac{\Delta f}{\Delta f}$ < 0.25 MHz/degC



OPERATING CHARACTERISTICS

Heater voltage (running)	$v_{\mathbf{f}}$	7.7	V
Pulse duration	$T_{ m imp}$	4.0	μs
Pulse repetition rate	$\mathbf{f_{imp}}$	400	p.p.s.
Duty factor	δ	0.0016	
Peak anode current	I_{a_p}	12	Α
Mean anode current	I_a	19.2	mA
Peak anode voltage	v_{ap}	12	kV
Rate of rise of anode voltage	$\frac{dV_a}{dT}$	60	kV/μs
Mean input power	w_i	230	W
Peak input power	w_{i_p}	144	kW
Mean output power	W_{o}	80	W
Peak output power	Wop	50	kW
Pulling figure (VSWR = 1.3)	Δf_p	10	MHz

YJ1200

END OF LIFE PERFORMANCE

The magnetron is deemed to have reached end of life when it fails to satisfy the following:

Peak anode power at I _{ap} = 12 A	w_{op}	min. 35	kW
Frequency within the band	f	9.345 to 9.405	GHz
Peak anode voltage at I _{ap} =12 A	v_{ap}	11 to 13.5	kV



Packaged magnetron for pulsed service at a fixed frequency.

QUICK REFERENCE	DATA			
Frequency, fixed within the band Peak output power Construction	f W _{op}	9.415 to	65	GHz kW
HEATING: indirect				
Heater voltage	V_{f}		6.3	V 1)2)
Heater current	$I_{\mathbf{f}}$		1.0	Α
Peak heater starting current	I_{fop}	max.	5.0	A
Waiting time at t _{amb} above -15 °C Waiting time at t _{amb} between -15 °C	T_{W}^{P}	min.	2	min
and -55 °C	$T_{\mathbf{W}}$	min.	3	min
LIMITING VALUES (Absolute max. rating syste	m)			
Pulse duration	T_{imp}	max.	1.0	μs 3)
Duty factor	δ	max.	0.001	
Peak anode current	т	min.	12	Α
Teak anode current	I_{a_p}	max.	16	A
Mean input power	W_i	max.	160	W
Peak anode voltage	Va_p	max.	16	kV
Rate of rise of anode voltage	dV_a^P	min.	100	$kV/\mu s4$)
Rate of fise of anothe voltage	dT	max.	150	$kV/\mu s4)$
Voltage standing wave ratio	VSWR	max.	1.5	
Anode temperature	ta	max.	120	$^{\rm oC}$
Hostor valtage		min.	5.7	V
Heater voltage	v_f	max	7.0	V

COOLING

Adequate cooling is provided at maximum input power by an air flow of 0.43 m³/min at t_{amb} = 55 °C and standard pressure from an orifice of 31.75 mm diameter located at 6.35 mm from the cooling fins.

- 1) With no anode input power. The heater voltage during operation is very dependant on the application and should be agreed with the manufacturer.
- 2) The magnetron is normally tested with a heater supply of 50 Hz and is suitable for operation at 1.1 kHz. The manufacturer should be consulted if the magnetron is to be operated with a supply of any other frequency.
- 3) The tolerance of pulse current duration (T_{imp}) measured at 50% amplitude is +10%.
- 4) Defined as the steepest tangent to the leading edge of the anode voltage pulse above 80% amplitude.
- 5) Measured at a point indicated on the outline drawing.

Data based on pre-production tubes.



7.0 V

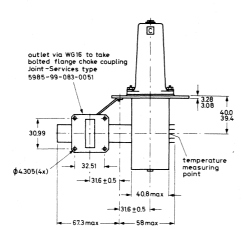
max.

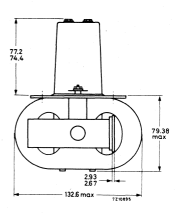
Dimensions in mm

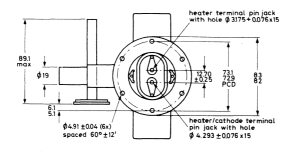
Net weight:

2.1 kg

Mounting position: Any 8)







8) See page 4

TEST CONDITIONS AND LIMITS

Test conditions				
Heater voltage (running)		$V_{\mathbf{f}}$	0	V
Mean anode current		I_a	8.8	mA
Duty factor		δ	0.00062	
Pulse duration		T _{imp}	0.5	μs 3)
Voltage standing wave ratio		VSWR ma	ax. 1.05	
Rate of rise of anode voltage		$\frac{dVa}{dT}$ min	. 150	kV/μs 4)
Limits and characteristics		min.	max.	
Peak anode voltage	Vap	12.5	15	kV
Mean output power	W_{o}	34		W
Frequency	f	9.415	9.475	GHz 3)
R.F. bandwidth at $\frac{1}{4}$ power	В		$\frac{2.5}{T_{imp}}$	MHz
Pulling figure (VSWR = 1.5)	Δf_p		15	MHz
Minor lobe level	P	6.0		dB
Stability			0.25	% 6)
Frequency temperature coefficient	$\frac{\Delta f}{\Delta t_a}$		0.25	MHz/degC 7)
Heater current at $V_f = 6.3 \text{ V}$, $V_a = 0 \text{ V}$	I_f	0.9	1.1	A

OPERATING CHARACTERISTICS

Heater voltage (running)	V_f	1.0	V
Pulse duration	Timp	0.5	μ s
Pulse repetition rate	f _{imp} •	1250	p.p.s.
Duty factor	δ	0.00062	
Peak anode current	I _{ap}	14	A
Rate of rise of anode voltage	$\frac{d\hat{V}_a}{dT}$	145	$kV/\mu s$ 4)
Peak anode voltage	$V_{a_{D}}$	14	kV
Mean output power	Wo	40.5	W
Peak output power	Won	65	kW



³⁾⁴⁾⁵⁾ See page 1

⁶⁾⁷⁾ See page 4

END OF LIFE PERFORMANCE

The quality of all production is monitored by random selection of magnetrons which are then lifetested under the stated test conditions. If the magnetron is to be operated under different conditions from those specified above, the manufacturer should be consulted to verify that the life will not be affected. The magnetron is considered to have reached the end of life when it falls to meet the following limits when tested as specified under "Test conditions and limits".

Peak output power	W_{op}	min.	50	kW
Frequency	f	9.415 to 9.	475	GHz
$R.F.$ bandwidth at $\frac{1}{4}$ power	В	max. \overline{T}	3.5 imp	MHz
Stability		max.	0.5	%

⁶⁾ With the magnetron operating into a VSWR of 1.5 varied through all phases over the anode current range of 12 A to 16 A peak. Pulses are defined as missing when the R.F. energy level is < 70% of the normal level in the frequency range 9.415 GHz to 9.475 GHz. Missing pulses are expressed as a percentage of the number of input pulses applied during the period of observation after a period of 3 minutes of operation.

⁷⁾ Design test only. Maximum frequency change with anode temperature change after warming.

⁸⁾ It is necessary to keep all magnetic material as far as possible, at least 50 mm away from the magnet.

The inner polystyrene pack of the carton provides adequate separation between magnetrons, and it is recommended that magnetrons not in use be kept in these packs.

Packaged magnetron for pulsed service at a fixed frequency.

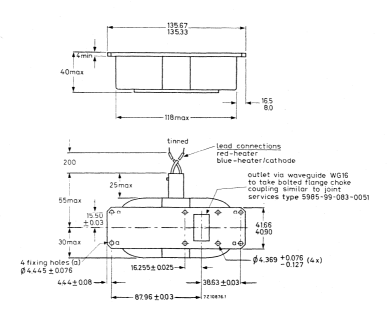
QUICK REFERENCE DATA					
Frequency, fixed within the band	f	9.380	to 9.440	GH	z
Peak output power	w_{o_p}		7.0	kW	
Construction	P	packa	ged, flying	g leads	
HEATING: indirect					
Heater voltage	$v_{\mathbf{f}}$		6.3	V	1)
Heater current	$I_{\mathbf{f}}$		0.55	A	
Peak heater starting current	I_{fo_D}	max.	3.0	$^{\prime}$ A_{c}	
Waiting time at t_{amb} above 0 $^{\rm o}{\rm C}$	$T_{\mathbf{W}}^{P}$	min.	30	s	
Waiting time at t _{amb} between 0 °C and -55 °C	$T_{\mathbf{w}}$	min.	45	s	
LIMITING VALUES (Absolute max. rating system	m)				
Pulse duration	T_{imp}	max.	1.0	μs .	
Duty factor	δ	max.	0.001		
Peak anode current	I _{ap}	min. max.	4.0 6.0	A A	
Mean input power	w_i	max.	20	W	
Peak input power	w_{i_p}	max.	20	kW	
Peak anode voltage	v_{a_p}	min.	4.0	kV	
	μp	max.	4.6	kV	
Rate of rise of anode voltage	$\frac{dV_a}{dT}$	max.	75	kV/μs	; ²)
Voltage standing wave ratio	V.S.W.R.	max.	1.5		
Anode temperature	ta	max.	120	°C	
Heater voltage	v_f	min. max.	5.7 6.9	V V	

COOLING: natural

¹⁾²⁾ See page 4.

Dimensions in mm

Net weight: 1.25 kg



Mounting position: any

Mounting and storage precautions

When mounting and handling the magnetron, care must be taken to prevent demagnetization. It is necessary to keep all magnetic materials as far as possible at least 50 mm from the magnet.

When storing, magnetrons should be kept as far apart as possible, at least 15 cm. During shipment adequate separation is provided by the dimensions of the inner packs of the storage cartons and it is recommended that magnetrons not in use be kept in these packs.

_

TEST' CONDITIONS AND LIMITS

Test conditions					
Heater voltage Mean anode current Duty factor	$egin{array}{c} V_f \ I_a \ \delta \end{array}$		6.3 5.0 0.001	V mA	1)
Pulse duration Voltage standing wave ratio	T _{imp} V.S.W.R.		1.0 1.05	μs	³)
Rate of rise of anode voltage	$\frac{dV_a}{dT}$		75	kV/μ	s ²)
Limits and characteristics					
Peak anode voltage Mean output power Frequency	$egin{array}{c} v_{ap} \\ w_o \\ f \end{array}$	min. 4.0 6.0 9.380	max. 4.5 9.440 2.5	kV W GHz	4.
R.F. bandwidth at $\frac{1}{4}$ power	В		$\frac{\overline{T_{imp}}}{T_{imp}}$	MHz	⁴)
Pulling figure Stability Minor lobe level Cold impedance	Δf_p	6.0 see no	18 0.25	MHz % dB	⁵) ⁶)
Frequency temperature coefficient (after warming)	$\frac{\Delta f}{\Delta t_a}$		-0.25	MHz/	°C ⁸)
Input capacitance Heater current at V_f = 6.3 V, W_i = 0	$^{\mathrm{C}}_{\mathrm{ak}}$ $^{\mathrm{I}}_{\mathrm{f}}$	0.5	9.0 0.6	pF A	8)
OPERATING CONDITIONS					
Heater voltage Pulse duration Pulse repetition rate Duty factor Peak anode current Rate of rise of anode voltage	$V_{ m f}$ $T_{ m imp}$ $f_{ m imp}$ δ $I_{ m ap}$ $dV_{ m a}/dT$	6.3 0.1 2000 0.0002 5.0 60	6.3 1.0 1000 0.001 5.0 60	V µs p.p. A kV/µ	
Peak anode voltage Mean output power Peak output power	Vap Wo Wop	4.25 1.4 7.0	4.25 7.0 7.0	kV W kW	

Notes: see page 4.



END OF LIFE PERFORMANCE

The quality of all production is monitored by the random selection of magnetrons which are then life tested under the stated test conditions. If the magnetron is to be operated under different conditions from those specified above, the manufacturer should be consulted to verify that the life will not be affected.

The magnetron is considered to have reached the end of life when it fails to meet the following limits when operated under the conditions specified under "Test condition and limits".

		min.	max.	
Mean output power	W_{o}	5.0		W
Peak anode voltage	v_{a_p}	4.0	4.5	kV
Frequency	f	9.380	9.440	$GH\mathbf{z}$

VIBRATION

The magnetron is vibration tested to ensure that it will withstand normal conditions of service.

NOTES

- 1) The magnetron is tested with a sinewave heater supply of 50 Hz and is suitable for operation from 50 Hz to 1 kHz sine or sqare wave supply. The manufacturer should be consulted if the magnetron is to be operated with a heater supply having different frequency or waveform conditions.
- 2) Defined as the steepest tangent to the leading edge of the voltage pulse above 80 % amplitude.
- 3) The tolerance of pulse current duration (T_{imp}) measured at 50% amplitude is $\pm 10\%$.
- 4) Measured with the magnetron operating into a V.S.W.R. of 1.5 phase adjusted for maximum degradation. The peak anode current is varied over the range of 4.0 A to 6.0 A.
- 5) Measured at a peak anode current of 5 A under matched conditions. A mismatch of 1.5 is then varied through all phases.
- 6) Measured with the mismatch conditions and most unfavourable current of note ⁴). Pulses are defined as missing when the R.F. energy level is less than 70 % of the normal level in the frequency range 9.380 to 9.440 GHz. Missing pulses are expressed as a percentage of the number of input pulses applied during a period of observation of three minutes after an initial operating period of not more than three minutes.
- 7) The cold impedance of the magnetron is measured at the operating frequency and will give a V.S.W.R. of > 6. The position of voltage minimum from the face of the output flange into the magnetron is 3.0 to 9.0 mm.
- 8) Design test only.

Packaged magnetron for pulsed service at a fixed frequency.

QUICK REFERENCE	DATA				
Frequency, fixed within the band	f	9, 380	to 9, 440	GHz	
Peak output power	w_{o_p}		1,4	kW	
Construction	•	packaį	ged		
HEATING: indirect					
Heater voltage	$v_{\mathbf{f}}$		6, 3	V	1)
Heater current	$I_{\mathbf{f}}$		0,4	A	
Waiting time at t_{amb} above $-15{}^{o}C$	$T_{\mathbf{w}}$	min.	30	s	
Waiting time at $t_{\mbox{amb}}$ between $$ –15 $^{\mbox{o}}\mbox{C}$ and -35 $^{\mbox{o}}\mbox{C}$	$T_{\mathbf{w}}$	min.	45	s	
LIMITING VALUES (Absolute max. rating system)				
Pulse duration	T _{imp}	max. min.	1,00 0,05	µs µs	
Duty factor	δ	max.	0,0015		
Peak anode current	I_{a_p}	max. min.	2, 5 1, 9	A A	
Mean input power	w_{ia}	max.	8, 25	W	
Peak input power	w_{ia_p}	max.	5,5	kW	
Peak anode voltage	Vap	max.	2, 2	kV	
Rate of rise of anode voltage	dVa/dT	max.	70	kV/μs	²)
Voltage standing wave ratio	VSWR	max.	1,5		
Anode temperature	ta	max.	120	°C	
Heater voltage	$V_{\mathbf{f}}$	max. min.	6, 9 5, 7	V V	1)

COOLING: natural

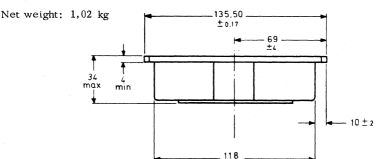
Data based on pre-production tubes.

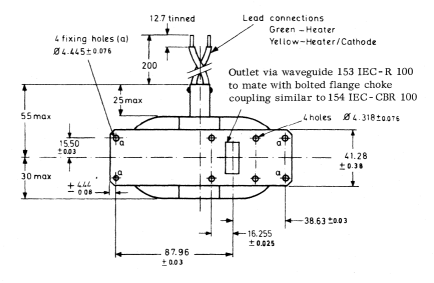
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¹⁾ The magnetron is normally tested with a sinewave heater supply of 50 Hz and is suitable for operation from 50 Hz to 3 kHz sine or square-wave supply. The manufacturer should be consulted if the magnetron is to be operated with a heater supply having different frequency or waveform conditions.

²⁾ Defined as the steepest tangent to the leading edge of the voltage pulse above $80\,\%$ amplitude. For calculating the rate of rise, the 100% value must be taken as 2 kV.

Dimensions in mm





max

Output coupler: The output connection of the magnetron should be directly connected to a waveguide choke flange similar to 154 IEC-CBR 100.

Mounting position: any

Mounting and storage precautions: When mounting and handling the magnetron, care must be taken to prevent demagnetisation. It is necessary to keep all magnetic materials as far as possible, at least 50 mm (2 in), from the magnet.

When storing, magnetrons should be kept as far apart as possible, at least 150 mm (6 in). During shipment adequate separation between magnetrons is provided by the dimensions of the inner packs of the storage cartons and it is recommended that magnetrons not in use be kept in these packs.

TEST CONDITIONS AND LIMITS

Final testing includes	measurement c	of the	following items:

Test	conditions

Test conditions					
Heater voltage	v_f	6,3		V	1)
Mean anode current	I_a	2,25		mA	
Duty factor	δ	0,001			
Pulse duration	T_{imp}	0,5		μs	³)
Voltage standing wave ratio	VSWR	≤ 1,05			
Rate of rise of anode voltage	dV _a /dT	70		kV/μs	²)
Limits and characteristics		min.	max.		
8	T.T.	1.0		1.77	

Peak anode voltage	v_{a_p}	1,8	2,2	kV	
Mean output power	Wo	1, 2		W	
Frequency	f	9,380	9,440	GHz	
R.F. bandwidth at $\frac{1}{4}$ power	В		$\frac{2,5}{T_{\text{imp}}}$	MHz	³) ⁴)
Pulling figure	Δf_p		18	MHz	5)
Pushing figure	$\Delta f/\Delta I_a$		2,5	MHz/A	⁶) ⁷)
Stability			0,25	%	8)

		, - ,	,
Minor lobe level	6	d	⁴)

Position of the voltage standing wave minimum P.O.M. see note 9

Frequency	temperature

Frequency temperature					
coefficient	$\Delta f/\Delta t_a$		-0,25	MHz/degC	6)
Input capacitance	C_{ak}		9	pF	6)
Heater current at V _f = 6, 3 V, W _{ia} = 0	If	0.3	0.5	A	

OPERATING CHARACTERISTICS

Conditions	C	ondition 1	condition 2	
Heater voltage	$V_{\mathbf{f}}$	6,3	6,3	V
Pulse duration	T_{imp}	0,1	0,5	μs
Pulse repetition rate	f _{imp}	1500	1500	p.p.s.
Peak anode current	I_{a_p}	2,25	2,25	A^{-1}
Rate of rise of anode voltage	dV _a /dT	60	60	kV/μs

Notes 1) and 2) see page 1, other notes see page 4.

OPERATING CHARACTERISTICS (continued)

Performance

Peak anode voltage	v_{ap}	2	2	kV
Mean output power	W_{o}	0,21	1,05	W
Peak output power	W_{o_p}	1,4	1,4	kW

END OF LIFE PERFORMANCE

The quality of all production is monitored by the random selection of magnetrons which are then life tested under the stated test conditions. If the magnetron is to be operated under different conditions from those specified above, the manufacturer should be consulted to verify that the life will not be affected. The magnetron is considered to have reached the end of life when it fails to meet the following limits when tested under the conditions specified under "Test conditions and limits".

Mean output power	W_{o}	min.	1	W
Peak anode voltage	v_{ap}	1,8 t	o 2, 2	kV
Frequency	f	9, 380 to 9	9, 440	GHz
R.F. bandwidth at $\frac{1}{4}$ power	В	max.	$\frac{3,5}{\Gamma_{\text{imp}}}$	MHz
Stability		max.	0,5	%

VIBRATION

The magnetron is vibration tested to ensure that it will withstand normal conditions of service.

NOTES

- 3) The tolerance of current pulse duration (T $_{
 m imp}$) measured at 50% amplitude is ± 10%.
- 4) With the magnetron operating into a mismatched load with a VSWR of 1,5, both the phase of the mismatched load and the peak anode current (within the range of 1,9 to 2,5 A) are adjusted to max.spectrum degradation and/or instability of the magnetron.
- A peak current of 2,25 A is set under matched conditions. A mismatch with a VSWR of 1,5 is then introduced and varied through all phases.
- Design test only.
- 7) Measured over the peak anode current range of 1,9 to 2,5 A.
- Measured as in note 4. Pulses are defined as missing when the R.F. energy level is less than 70% of the normal level in the frequency range 9,380 to 9,440 GHz. Missing pulses are expressed as a percentage of the number of input pulses applied during the period of observation after a period of 10 minutes of operation.
- The position of the voltage standing wave minimum is measured at the operating frequency under the specified test conditions. The VSWR in the waveguide feeder will be at least 6. The position of the first voltage minimum from the face of the output flange into the magnetron is 3 mm minimum and 9 mm maximum.

Packaged magnetron for pulsed service at a fixed frequency.

QUICK REFERENCE DATA					
Frequency, fixed within the band	f	9345 to 9405	MHz		
Peak output power	Wop	7.5	kW		
Construction	package	ed			

HEATING: indirect

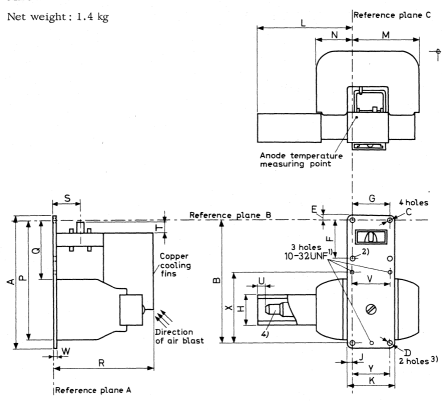
For average input powers greater than 25 W, it is necessary to reduce the heater voltage within 3 sec. of applying high tension in accordance with the formula V_f = 6.3 (1 $-\frac{W_i}{180}$) V.

TYPICAL CHARACTERISTICS

Frequency, fixed within the range	f		9 34 5 to 9 4 05	MHz
Peak anode voltage at $I_{ap} = 4.5 A$	v_{ap}		5.3 to 5.7	kV
Peak output power at $I_{a_p} = 4.5 \text{ A}$	w_{o_p}	>	7	kW
Pulling figure	Δf_p	<	15	MHz
Frequency temperature coefficient	$\frac{\Delta f}{\Delta t}$	<	0.25	MHz/°C
Distance of voltage standing wave minimum from face of mounting plate into tube	d	> <	13.5 22.5	mm mm
Input capacitance	C_{i}	<	8.0	pF

COOLING

In normal circumstances radiation and convection cooling is adequate, but where the ambient temperature is high, a flow of cooling air between the radiator fins is necessary to keep the anode block temperature below the permitted value



Mounting position: any

Magnetron output designed for coupling to standard rectangular waveguide RG-52U. For drawing of this waveguide see front of this section.

¹⁾ Holes shall be within 0.015" (0.381 mm) of indicated centre

²⁾ Centre of this hole is within 0.004" (0.1016 mm) of reference plane C

³⁾ Holes shall be within 0.005" (0.127 mm) of indicated centre. A cylinder of 0.33" (8.382 mm) dia. centred in holes shown shall clear the side of the magnet

⁴⁾ Base: miniature bayonet. Sleeve: f+k; centre: f.

MECHANICAL DATA (continued)

Dimensions

The millimetre dimensions are derived from the original inch dimensions

D.		Inches			Millimetre	5'
Dim.	Min.	Nom.	Max.	Min.	Nom.	Max.
A	4.438	-	4.469	112.7	-	113.5
В	= 100	4.103	-	-	104.2	-
C	0.167		0.173	4.24	·	4.39 dia
D	0.172	-	0.178	4.37	, -	4.52 dia
E	0.156		0.188	3.96	-	4.78
F	1.276	-	1.284	32.4	-	32.5
G	1.216	-	1.224	30.9	-	31.1
Н	-	-	1.0	· · · -	-	25.4
J	0.188	-	0.219	4.78	-	5.56
K	1.609	-	1.641	40.9	-	41.7
L	2.688	-	3.188	68.28	-	80.98
M	_	-	2.188	-	-	55,58
N	-	-	1.188	-	-	30.18
P	-	-	4.0	-	-	101.6
Q	1.938	-	- '	49.22	-	· -
R	_	, * -	3.313	-	-	84.15
S	0.750	-	1.0	19.05	-	25.40
T	-	-	0.375	-	-	9.52
U	_	-	0.250	_	-	6.35
V	-	1.250	-	-	31.75	-
W		0.125	-	-	3.175	-
X	-	2.393	· -	-	60.78	` -
Y	-	1.220	-	_	3 0.99	-

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LIMITING VALUES (Absolute limits)				
Pulse duration	T_{imp}	= max.	2.5	μs
Duty factor	δ	= max.	0.0025	
Peak anode voltage	v_{a_p}	= max. = min.	6.0 5.0	kV kV
Peak anode current	I_{a_p}	= max. = min.	5.5 3.5	A A
Average input power	$W_{\mathbf{i}}$	= max.	82.5	W
Rate of rise of voltage pulse	$\Delta V/\Delta T_{rv}$	= max.	75	$kV/\mu s$
Voltage standing wave ratio	V.S.W.R.	= max.	1.5	
Temperature of anode block	ta	= max.	120	оС
OPERATING CHARACTERISTICS				
Running heater voltage	$V_{\mathbf{f}}$	=	6.3	V
Pulse duration	T_{imp}	=	1.0	μs
Pulse repetition frequency	f_{imp}	=	1000	Hz
Duty factor	δ	=	0.001	
Peak anode voltage	v_{ap}	=	5.5	kV
Rate of rise of voltage pulse	$\Delta V/\Delta T_{rv}$	=	50	$kV/\mu s$
Peak anode current	I_{a_p}	= ,	4.5	A
Average input current	Ia	=	4.5	mA

 $W_{\mathbf{i}}$

 W_{o}

 W_{op}

 Δf_p

Average input power

Average output power

Pulling figure (V.S.W.R. = 1.5)

Peak output power

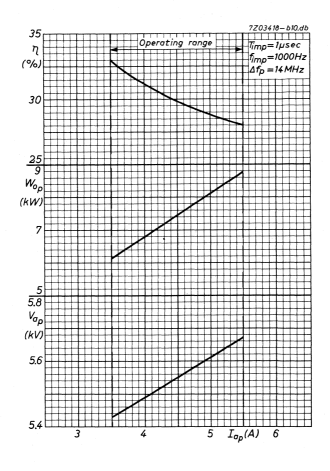
24.7 W

7.5 W

7.5 kW

14 MHz







PULSED MAGNETRON

Air cooled packaged tunable magnetron for pulsed service.

QUICK REFERENCE DATA						
Frequency, tunable within the band	f	8500 to 9600	MHz			
Peak output power	Wop	60	kW			
Pulse duration	T_{imp}^{op}	0.1 to 3.4	μs			
Construction packaged						

HEATING: indirect

The heater voltage should be switched off for average input powers of more than $150\,\mathrm{W}$ immediately after the application of high voltage. For smaller input powers, the heater voltage must be reduced in accordance with the curve on page 11.

The heater should be bypassed with a $1000~\rm V$ rated capacitor of min. $4000~\rm pF$ directly across the heater terminals.

TYPICAL CHARACTERISTICS

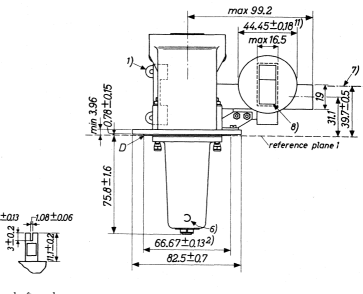
Peak anode voltage	e at I _{ap} = 14 A	v_{a_p}	Ξ	13 to 15.5	kV
Increase of peak a frequency variation	node voltage at a on from 8500 to 9600 MHz	-			
	with Iap constant	ΔV_{a_p}	=	0.9	kV
Dynamic impedan	ce	R_{i}	=	150	Ω
Pulling figure at V	.S.W.R. = 1.5	$\Delta f_{\boldsymbol{p}}$	<	18	MHz
Negative temperat	ture coefficient -	$\frac{\Delta f}{\Delta t}$	<	0.25	MHz/°C ¹)
Input capacitance		$C_{\mathbf{a}\mathbf{k}}$	=	6	pF
1) Measured with	Anode current	I_a	=	10	mA
	Frequency	f	=	9000 ± 10	MHz
	Anode block temperature	ta	=	70 to 100	$^{\rm o}{ m C}$
	Four magnetic shunts				

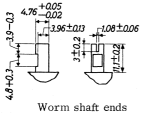


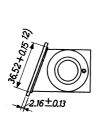
MECHANICAL DATA

Dimensions in mm

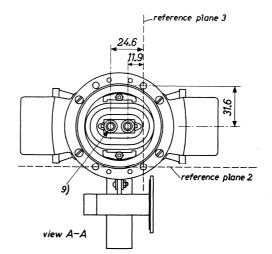
Net weight: 2.3 kg







Magnetron output

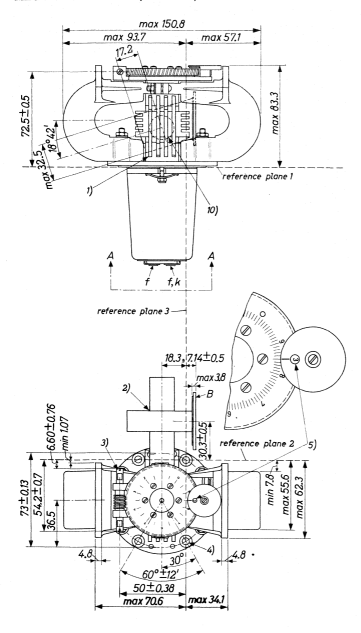


^{1,2,3,4,5,6,7,8,9,10,11,12)} See page 4



MECHANICAL DATA (continued)

Dimensions in mm





TUNING

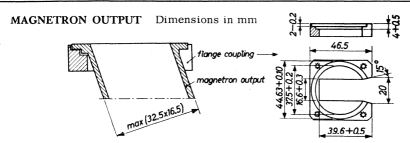
Frequency	Scale reading		Number of turns
(MHz)	Geneva wheel	Large gear dial	of the worm shaft
9600 9000 8500	1 3 4	2.5 0 3	} 61 } 45

The tuning mechanism requires at room temperature a minimum torque of $700\,\mathrm{g}$ cm ($10\,\mathrm{inch}$ ounces) applied at the worm shaft. The maximum permissible torque at the worm shaft is $2.8\,\mathrm{kg}$ cm ($2.5\,\mathrm{inch}$ pounds).

About $110\,\mathrm{turns}$ of the worm shaft are required to cover the complete frequency range.

Notes from page 2 and 3

- 1) Four magnetic shunts. To remove surplus, grip firmly at tabs with suitable pliers and pull away from tube. The shunts are supplied loose with the tube.
- 2) All joints in the waveguide assembly and on the base plate within the specified diameter are soldered to provide hermetic seals at surfaces B and D.
- 3) To increase the frequency this end of the worm shaft should be driven in counter-clockwise direction.
- ⁴) Four holes with a diameter of 4.90 ± 0.07 mm.
- 5) Figure appearing here indicates the number of complete revolutions of the gear from 0 to 4.
- 6) The inscription C on the insulator which protects the heater lead-outs indicates that the adjacent jack is the common heater-cathode connection.
- ⁷) Centre line of waveguide opening.
- ⁸) The opening in the waveguide shall be enclosed by a dust cover when the tube is not in use.
- 9) Banana pin jack, 15 mm long, diameter 4.29 ± 0.13 mm.
- 10) Reference point for anode temperature measurement.
- 11) This diameter is concentric with the opening in the waveguide within 0.25 mm.
- 12) This diameter is concentric with the flange within 0.12 mm.



The magnetron output has been designed for coupling to the standard rectangular waveguide RG-51/U by means of a special flange coupling which fits the magnetron to the standard choke flange type UG-52A/U.

COOLING

An adequate air flow should be directed at the cooling fins of the anode to keep its temperature below 150 $^{\rm O}{\rm C}$ under any condition of operation. An anode temperature below 100 $^{\rm O}{\rm C}$ is recommended. Continuous operation at the maximum permissible anode temperature of 150 $^{\rm O}{\rm C}$ involves the risk of a somewhat shortened tube life.

LIMITING VALUES (Absolute max. rating system)

Each limiting value should be regarded independently of other values, so that under no circumstances it is permitted to exceed a limiting value which soever.

Peak anode current		I_{ap}	max.	15.5	A
Average input power		w_{i_a}	max.	23 0	W
Frequency		f	max. min.	9650 8450	MHz MHz
Voltage standing wave ratio		V.S.W.R.	max.	1.5	
Duty factor		δ	max. 0	.0012	
Pulse duration		T _{imp}	max.	3.6	μs
Pulse repetition rate		f_{imp}	max.	6000	Hz
Rise time of voltage pulse					
at pulse durations from 0.1	to 1 μs	$T_{\mathbf{r_{V}}}$	min.	0.08	μs
at pulse duration of	$3.6\mu \mathrm{s}$	$T_{\mathbf{r_v}}$	min.	0.12	μ s
Heater starting voltage		$V_{\mathbf{f_O}}$	max.	7	V
Peak heater starting current		I_{f} surge	max.	6	A
Anode block temperature		ta	- 60 to	+150	^o C ¹)

 $^{^{\}mathrm{1}}$) For reference point of temperature measurement see $^{\mathrm{10}}$) page 3



OPERATING CHARACTERISTICS (without magnetic shunts; V.S.W.R. ≤ 1.05)

Frequency	f	9000	9000	9000	MHz
Pulse duration	T_{imp}	0.1	1.0	3.4	μs
Duty factor	δ	0.00033	0.0010	0.0011	
Heater voltage	$V_{\mathbf{f}}$	5.0	0	0	V 1)
Peak anode voltage	$v_{a_{\mathbf{p}}}$	14	14	14	kV
Rise time of voltage pulse	$T_{\mathbf{r_v}}$	0.08	0.08	0.12	μs
Peak anode current	I_{ap}	14	14	14	A 1 1 1
Average output power	Wo	20	60	65	W
Peak output power	$W_{o_{D}}$	60	60	60	kW
Bandwidth at a V.S.W.R. = 1.5 2)	В	9	1.2	0.5	MHz ³)
Stability at a V.S.W.R. = 1.5^2)		0.01	-	0.1	%

The manufacturer should be consulted whenever it is considered to operate the magnetron at conditions substantially different from those given above.

 $^{^{\}mathrm{l}}$) See pages 1 and 11.

 $^{^{2}}$) Mismatch at a distance of max. 500 mm from the output flange.

 $^{^{3}}$) Within the range $\mathrm{I}_{a_{p}}$ = 12.5 to 15.5 A.

PRESSURE

Operation at pressures lower than $55\ \mathrm{cm}$ Hg may result in arcover with consequent damage to the magnetron.

The magnetron need not be pressurized when operating at atmospheric pressure.

The output assembly and the mounting flange permit applications at which pressurizing of the magnetron is required. They can be maintained at a pressure of \max . 3.0 kg/cm² (43 lbs/sq.in.).

LIFE

Magnetron life depends on the operating conditions and is expected to be longer at shorter pulse lengths and smaller load mismatch.

After a long period of operation at a short pulse duration starting up at longer durations may result in unstable operation and should be avoided. Switching from minimum to maximum pulse duration with a working period at each pulse duration of more than one hour is not recommended.

CIRCUIT NOTES

- a. The negative high voltage pulse should be applied to the common cathodeheater terminal.
- b. If no load isolator is inserted between the magnetron and the transmission line, the latter should be as short as possible to prevent long-line effects. Under no circumstances should the magnetron be operated with a voltage standing wave ratio of the load exceeding 1.5. A ratio kept near unity will benefit tube life and reliability.
- c. The modulator must be so designed that, if arcing occurs, the energy per pulse delivered to the magnetron does not considerably exceed the normal energy per pulse.
- d. In order to prevent diode current from flowing during the interval between two pulses and to minimize unwanted noise during the region of the voltage pulse where the anode voltage has dropped below the value required to sustain oscillation, the trailing edge of the voltage pulse should be as steep as possible and the anode voltage should be prevented from becoming positive at any time in the interval between two pulses.
- e. The current pulse must be sensibly square and the ripple over the top portion of the current pulse must be kept as small as possible to avoid unwanted frequency modulation due to pushing effects. The spike on the top portion of the pulse must be small to avoid excessive peak pulse current. The leading edge of the pulse must be free from irregularities. The voltage pulse rise time should not be too short, because moding and arcing may then occur.



7

STORAGE, HANDLING AND MOUNTING

In storage sufficient distance should be maintained between the magnetrons to prevent decrease of field strength of the magnetron magnet due to the interaction with adjacent magnets. A minimum distance of 15 cm (6 inches) should be maintained between tubes. Magnetic materials should be kept away from the magnet a distance of at least 5 cm (2 inches) to avoid sharp mechanical shocks to the magnet. For this reason it is required to use non-magnetic tools during installation.

The opening in the waveguide output flange shall be protected by a dust cover until the tube is mounted into the equipment. Before putting the magnetron into operation, the user should make sure that the output waveguide is entirely clean and free from dust and moisture.

Mounting of the magnetron should be accomplished by means of its mounting flange. The tube should in no case be supported by the coupling to the waveguide output flange alone.

DIAGRAMS

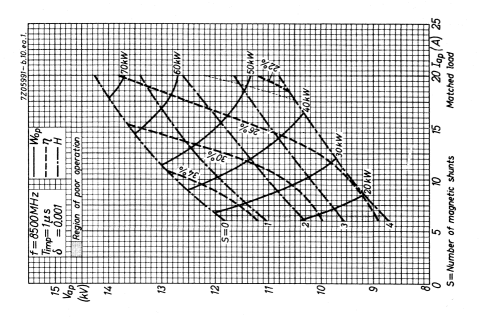
Average performance charts at a frequency of 8500, 9000 and 9600 MHz are given on page 9 and 10 respectively. The magnetron is operated into a matched load. These charts show contours of magnetic field strength (indicated by the number of magnetic shunts S), peak output power and efficiency as functions of peak anode voltage and peak anode current.

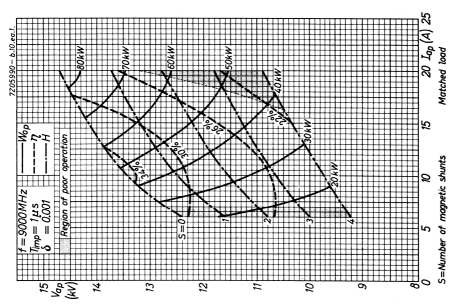
On page 10 the frequency pulling, compared with the frequency pulling at a V.S.W.R. of 1.5 is shown as a function of the voltage standing wave ratio for an average magnetron operating at 9000 MHz.

The lower part shows the output power, compared with the output power at a V.S.W.R.=1, as a function of the voltage standing wave ratio for an average magnetron operating at 9000 MHz.

 $W_{O\ max}$ = output power at phase adjusted for maximum power

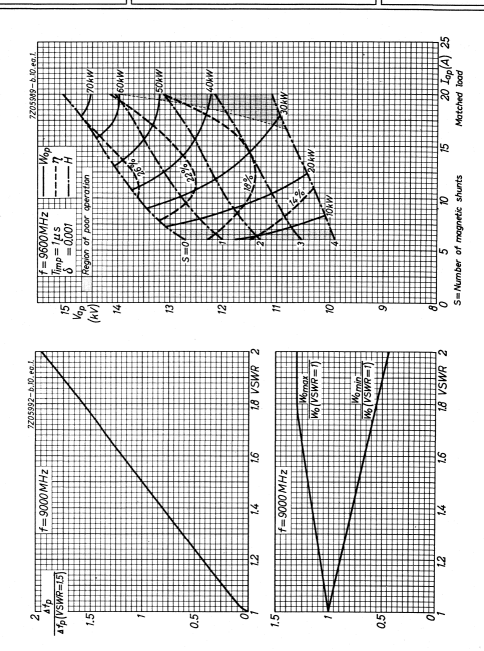
Wo min = output power at phase adjusted for minimum power

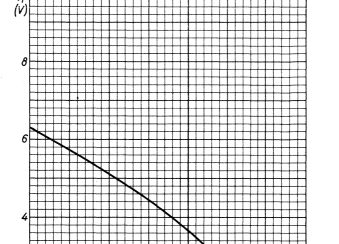












100



150 Wia(W)



PULSED MAGNETRON

Packaged magnetron for pulsed service at a fixed frequency.

QUICK RE	FERENCE DATA		
Frequency, fixed within the band	f	9.345 to 9.405	GHz
Peak output power	w_{o_p}	50	kW
Construction	.	packaged	

HEATING: indirect

$V_{\mathfrak{L}}$		6.3	v
$\mathbf{I_f}^1$		1.0	A
I_{fop}	max.	5.0	Α
$T_{\mathbf{w}}^{\mathrm{op}}$	min.	2	min
•			
$T_{\mathbf{w}}$	min.	3	min
	$egin{array}{c} V_{\mathbf{f}} \\ I_{\mathbf{f}} \\ I_{\mathbf{f}\mathrm{op}} \\ T_{\mathbf{W}} \\ \end{array}$	T_{W}^{1op} min.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Immediately after the application of anode power the heater voltage must be reduced in accordance with the heater derating chart on page 6.

LIMITING VALUES (Absolute max. rating system)

Pulse duration	$T_{ ext{imp}}$	max.	2.5	μs
Duty factor ($W_{ip} \leq 150 \text{ kW}$)	δ	max.	0.001	•
$(W_{i_0}^{1} > 150 \text{ kW})$	δ	max.	0.0007	
Peak anode current	T	min.	10	A
Teak anode current	I_{a_p}	max.	16	A
Mean input power	$W_{\mathbf{i}}$	max.	180	W
Peak anode voltage	V_{a_D}	max.	16	kV
Rate of rise of anode voltage	dVa dT	max.	160	kV/μs ¹)
Voltage standing wave ratio	V.S.W.R.	max.	1.5	
Heater voltage $(W_i = 0)$	$V_{\mathbf{f}}$	min.	5.7	\mathbf{v}
		max.	6.9	V
Anode temperature at reference point (see outline drawing)	t _a	max.	120	°C
Altitude	h	max.	3	km
			10 000	ft
Pressurising (input and output)	р	max.	$313x10^{3}$	Pa
	•		3.2	atm.



¹⁾ see page 2.

COOLING

Forced air, sufficient to ensure that the maximum specified anode temperature is never exceeded.

MECHANICAL DATA

Net weight: 1.81 kg

Mounting position: any

Mounting and storage precautions

When mounting and handling the magnetron, care must be taken to prevent demagnetisation. It is necessary to keep all magnetic materials as far as possible, at least 50 mm from the magnet.

When storing, magnetrons should be kept as far apart as possible, at least 150 mm. During shipment adequate separation between magnetrons is provided by the dimensions of the inner pack of the storage carton, and it is recommended that magnetrons not in use be kept in these packs.

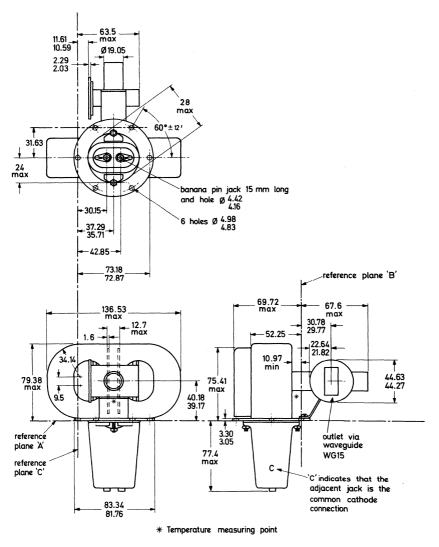
NOTES

- 1) Defined as the steepest tangent to the leading edge of the voltage pulse above 80% amplitude.
- 2) The tolerance of pulse current duration (T $_{imp}$) measured at 50% amplitude is $\pm 10\%$.
- 3) Measured with the magnetron operating into a V.S.W.R. of 1.5 varied through all phases over a peak anode current range of 10 A to 14 A.
- 4) Measured with the magnetron operating into a V.S.W.R. of 1.5 at a peak anode current of 12 A.
- 5) Measured under the conditions described in note 3). Pulses are defined as missing when the r.f. energy level is less than 70% of the normal level in the frequency range 9.345 to 9.405 GHz. Missing pulses are expressed as a percentage of the number of input pulses applied during a period of observation of three minutes after an initial operating period of not more than three minutes.
- 6) Design test only.



MECHANICAL DATA (continued)

Dimensions in mm



D1519



TEST CONDITIONS AND LIMITS

Test	cond	itions

Heater voltage, running	v_f		2.0	V	
Mean anode current	I _a δ		10.8	mA	
Duty factor Pulse duration	-		0.0009 2.2	μs	2)
Voltage standing wave ratio	T _{imp} V.S.W.R.	max.	1.05	μδ	,
Rate of rise of voltage pulse	dVa/dT	•	150	kV/μs	1)
Limits and characteristics		min.	max.		
Peak anode voltage	Vap	11	13	kV	
Mean output power	W _o	36		W	
Frequency (at $t_a \approx 80$ °C)	f	9.345	9.405	GHz	
R.F. bandwidth at $\frac{1}{4}$ power	В		$\frac{2.5}{\mathrm{T_{imp}}}$	MHz	³)
Pulling figure	$\Delta f_{ m p}$		15	MHz	⁴)
Stability	Р		0.25	%	⁵)
Minor lobe level		6.0		d B	3)
Frequency temperature coefficient	$\frac{\Delta f}{\Delta t_a}$				4
(after warming)				MHz/ºC	0)
Input capacitance	$^{\mathrm{C}}_{\mathrm{ak}}$		10	pF	6)
Heater current at $V_f = 6.3 \text{ V}$, $W_i = 0$	$I_{\mathbf{f}}$	0.9	1.1	Α	

OPERATING CONDITIONS

Heater voltage	$V_{\mathbf{f}}$	0	2.0	\mathbf{V}_{a}
Pulse duration	Timp	1.0	2.25	μs
Pulse repetition rate	f_{imp}	1000	400	p.p.s.
Duty factor	δ	0.001	0.0009	
Peak anode current	$I_{a_{D}}$	12	12	A
Rate of rise of anode voltage	dVa/dT	150	150	kV/μs
Peak anode voltage	$v_{a_{D}}$	12.5	12.5	kV
Mean output power	W_{O}^{P}	50	45	W
Peak output power	W_{OD}	.50	50	kW

Notes see page 2



END OF LIFE PERFORMANCE

The quality of all production is monitored by the random selection of magnetrons which are then life tested under the stated test conditions. If the magnetron is to be operated under different conditions from those specified above, the manufacturer should be consulted to verify that the life will not be affected. The magnetron is considered to have reached the end of life when it fails to meet the following limits when tested as indicated under "Test conditions and limits".

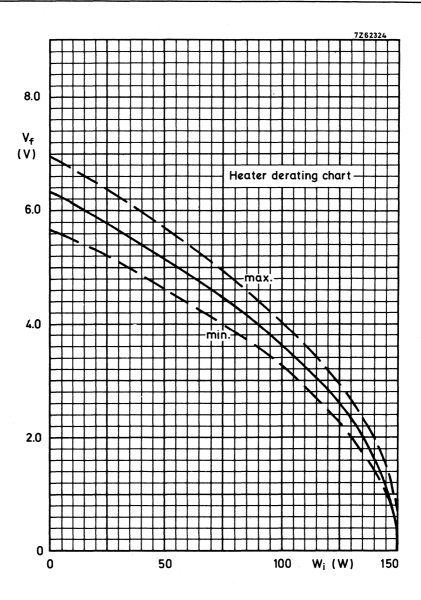
		min.	max.	
Mean output power	W_{o}	27	-	W
Frequency	f	9.345	9.405	$\mathrm{GH}\mathbf{z}$
R.F. bandwidth at $\frac{1}{4}$ power	В	-	$\frac{3.0}{\text{Times}}$	MHz
Stability			0.5^{1} imp	%

CIRCUIT NOTES

- The negative high-voltage pulse should be applied to the common cathode-heater terminal.
- b. If no load isolator is inserted between the magnetron and the transmission line, the latter should be as short as possible to prevent long-line effects. Under no circumstances should the magnetron be operated with a voltage standing wave ratio of the load exceeding 1.5. A ratio kept near unity will benefit tube life and reliability.
- c. The modulator must be so designed that, if arcing occurs, the energy per pulse delivered to the magnetron does not considerably exceed the normal energy per pulse.
- d. In order to prevent diode current from flowing during the interval between two pulses and to minimize unwanted noise during the region of the voltage pulse where the anode voltage has dropped below the value required to sustain oscillation, the trailing edge of the voltage pulse should be as steep as possible and the anode voltage should be prevented from becoming positive at any time in the interval between two pulses.
- e. It is required to bypass the magnetron heater with a 1000 V rated capacitor of minimum 4000 pF directly across the heater terminals.







Heater voltage as a function of mean input power.

PULSED MAGNETRON

Packaged magnetron for pulsed service at a fixed frequency

QUICK REFERENCE DATA								
Frequency, fixed within the band	f	9345 to 9405	MHz					
Peak output power	$W_{o_{D}}$	225	kW					
Construction	P	packaged						

HEATING: indirect

Heater starting voltage
$$V_{f_0} = 13.75 \ V$$
 Heater current at V_f = 13.75 V
$$I_f = 3.5 \ A$$
 Waiting time
$$T_W = min. \ 4 \ min$$

COOLING: Forced air

The heater voltage must be reduced immediately after the application of high voltage. Only when the average input power does not exceed 100 W the heater voltage need not be reduced. Above 100 W input power the required heater voltage can be calculated from the following equation:

$$V_f = 14 - 0.0125 W_i$$
 (V_f in volts, W_i in watts).

The heater current must never exceed a peak value of 15 A at any time during the initial energising schedule.

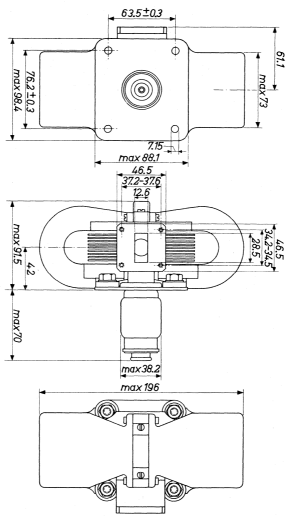
TYPICAL CHARACTERISTICS

Peak anode voltage	$ m v_{a_p}$	< 23	kV
Pulling figure	$\Delta f_{\mathbf{p}}$	< 15	MHz

MECHANICAL DATA

Dimensions in mm

Net weight: 4800 g



Mounting position: any

 $\underline{\text{Magnetron output:}}$ designed for coupling to the standard rectangular waveguide $\overline{\text{RG-51/U.}}$ For drawing of this waveguide see front of this section.



LIMITING VALUES (Absolute limits)

Each limiting value should be regarded independently of other values so that under no circumstances it is permitted to exceed a limiting value which soever.

Heater starting voltage	ge			V_{f_0}		· =	max.	14	V	
Rate of rise of voltage	e			$\frac{\Delta V}{\Delta T_{r_V}}$			min. max.		kV/ kV/	•
Pulse repetition rate				f_{imp}		=	min.	175	Hz	
Voltage standing wave	e ratio			V.S.V	W.R	. =	max.	1.5		
Anode block temperat	ure			ta		=	max.	150	^o C	
Cathode terminal tem	perati	ıre		t		=	max.	165	$^{\rm o}{\rm C}$	
Duty factor	δ	= n	nax.(0.001			max.(0.002		
Pulse duration 1)	T _{imp}	= 0.3 to	1.2	max.	6	0.3 to	1.2	max.	6	μs
Peak anode current	I_{a_p}	= max.2	7.5	max.	18	max.	14.5	max.	9.5	A
Peak input power	w_{i_D}	= max.	635	max.3	380	max.	320	max.	190	kW
Average input power	W_i	= max.	635	max.3	380	max.	635	max.	380	W

OPERATING CHARACTERISTICS

Heater voltage	\dot{v}_f	=	6.5	V^2)
Peak anode voltage	v_{a_p}	= 20	to 23	kV
Average anode current	Ia	= '	27.5	mA
Pulse repetition rate	f_{imp}	=	1000	Hz
Pulse duration	T_{imp}	=	1	μs
Average output power	W_{o}	>	225	W
Peak output power	w_{o_p}	>	225	kW
Bandwidth	В	<	3	MHz



 $^{^{1})}$ Averaging time 1 sec. The total time of operation in any 100 μs interval should not exceed 6 μs .

²⁾ The heater voltage must be reduced from 13.75V to 6.5V immediately after switching on the high voltage.

REMARK

If the magnetron has to operate at high power, it is necessary to pressurise the waveguide with an absolute pressure of 2.5 kg/cm 2 (35 lbs/sq.in.) to prevent arcing across the outside of the window.

Maximum absolute pressure 3.3 kg/cm² (47 lbs/sq.in.)



PULSED MAGNETRON

Air cooled packaged magnetron for pulsed service at a fixed frequency

QUICK REFERENCE DATA								
Frequency, fixed within the band	f	9345 to 9405	MHz					
Peak output power	W_{o_n}	80	kW					
Construction	ъp	packaged						

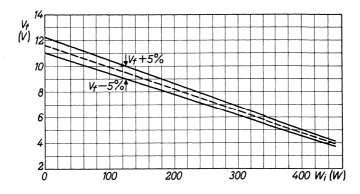
HEATING: indirect

Heater starting voltage
$$V_{f_O} = 12.6 \quad V \frac{+10\%}{-5\%}$$
 Heater current at V_f = 12.6 V
$$I_f = 2.2 \pm 0.2 \quad A$$
 Waiting time
$$T_W = \min. \quad 90 \quad s$$

The heater current must never exceed a peak value of $10\ A$ at any time during the initial energising schedule.

The heater voltage should be reduced immediately after the application of the anode power according to the formula underneath or to the broken line in the figure underneath. The heater voltage should be adjusted to within 5 %. The contours of the 5 % area are given by the full-drawn lines in the figure.

$$V_f$$
 = 11.6 - 0.017 W_i , where W_i = δ . I_{a_p} . 15000



October 1969

MECHANICAL DATA Dimensions in mm max 87.3 Net weight: 2.2 kg 70.39-70.89 max 92 min 47.6 max 150.**8** 46.5 37.34-37.54 3)-4.17-4.41 6.0 --6.7 13.52 --13.84 C D E 15.5 max 80.1 19 20.96-21.28 "A" 53.2-56.3 `5) 28.6 se**e** ,,A'' 1 Mounting position: any 10) 1) to 10) See page 3

Magnetron output

The output has been designed for coupling to the standard rectangular waveguide RG-51/U. For drawing of this waveguide see front of this section.

To fasten the magnetron output flange to the RG-51/U waveguide, a choke flange type $Z83\,00\,33$ (British designation) or type UG-52A/U should be inserted between these parts. The choke flange should be modified by reaming the four mounting holes with a drill of 4.5 mm. The choke flange can then be fastened to the magnetron output flange by means of four size 8-32 bolts.

Phase of sink 0.26 to 0.40 λ_g

Using a standard cold test technique, the phase of sink as measured from the reference plane A in the outline drawing to the first minimum outside the tube is within the limits 0.26 to 0.40 λ_g , where λ_g is the wavelength of the waveguide.

Cooling

At an input power of 225 W and an air flow of 440 l/min (15.5 c.f.m.) at sea level the temperature rise of the anode block is $45 \text{ }^{\circ}\text{C}$ with respect to the temperature of the cooling air.



¹⁾ Hermetic connections can be made to this surface.

²⁾ Mounting flange.

³⁾ The opening in the waveguide must be protected by a dust cover when the magnetron is not in use.

⁴⁾ Four holes .164 dia 32 NC-2B.

⁵⁾ Point for anode block temperature measurement located near the output section where the central fin meets the anode block.

⁶⁾ Point for measurement of the temperature of the cathode terminal.

⁷⁾ These two dimensions define the extremities of the cylindrical section given by dimension C.

⁸⁾ These two dimensions define the extremities of the cylindrical section given by dimension A.

⁹⁾ Four holes 7.02 to 7.26 mm.

¹⁰⁾ Reference plane A.

LIMITING VALUES (Absolute limits)

Pulse duration	T_{imp}	=	max.	5	μs
Duty factor	δ	=	max.	0.003	
Heater starting voltage	V_{f_O}	=	max.	14	\mathbf{V}_{-1}
Peak heater starting current	I_{fsurge}	=	max.	10	A 1)
Peak anode current	I_{a_p}	=	max.	16	A
Input power (= $\delta \times I_{ap} \times 15000$)	W_{i}	=	max.	240	W
Rate of rise of voltage pulse ²)					
at pulse duration of $0.4 \mu s$	ΔV	=	min.	120	kV/μs
at pulse duration of 0.4 µs	$\overline{\Delta T_{r_{f v}}}$	=	max.	160	kV/μs
	ΔV	=	min.	100	kV/μs
at pulse duration of 1.0 μs	$\overline{\Delta T_{r_{V}}}$	=	max.	150	kV/μs
at mulas direction of 4 5 up	ΔV	=	min.	70	kV/μs
at pulse duration of 4.5 μs	$\overline{\Delta T_{r_{\mathbf{V}}}}$	=	max.	100	kV/μs
Voltage standing wave ratio	VSWR	=	max.	1.5	
Anode block temperature	ta	=	-55 to	+150	oC 3)
Temperature of cathode terminal	t	=	-55 to	+175	oC 3)
Storage temperature	t	=	-55 to	+85	°C

Operation at pressures lower than $50\,\mathrm{cm}\,\mathrm{Hg}$ may result in arcover with consequent damage to the magnetron.

¹⁾ See section "Heating" page 1.

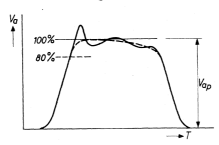
²⁾ See page 5.

³⁾ For points of temperature measurement on anode block and cathode terminal see notes 5) and 6) of the outline drawing.

Frequency	f	=	9375 ± 30	$\cdot 9375 \pm 30$	MHz	
Heater voltage	v_{f}	=	¹)	1)		
Pulse duration	T_{imp}	=	0.35 to 0.45	4 to 5	μs	
Duty factor	δ	=	0.00065	0.001		
Peak anode voltage	V_{ap}	=	15 ± 1	15 ± 1	kV	
Rate of rise of voltage	$\frac{\Delta v_a}{\Delta T_{r_{f v}}}$	=	140	85	kV/μs	2)
Peak anode current	I_{a_p}	-	15	15	A	
Average output power	Wo	=	50	80	W	
Peak output power	W_{o_p}	=	80	80	kW	

The manufacturer should be consulted whenever it is considered to operate the magnetron at conditions substantially different from those given above.

²⁾ The rate of rise of anode voltage $(\frac{\Delta V_a}{\Delta T_{r_V}})$ is defined by the steepest tangent to the leading edge of the voltage pulse above 80% of the smooth peak value. Any capacitance used in the viewing system shall not exceed 6 pF. For calculation of the rate of rise of voltage the 100% value must be taken as 15 kV. (The smooth peak value of a pulse is the maximum value of a smooth curve through the average of the fluctuation over the top portion of the pulse as shown by the dotted curve in the figure below.)



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¹⁾ See section "Heating" page 1.

OPERATING NOTES

PRESSURIZING

The mounting flange and the input and output assemblies permit applications at which pressurizing of the magnetron is required. The pressure can be maintained at a value of max. 3.1 kg/cm^2 (45 lbs/sq.in.)

LIFE

The magnetron life depends on the operating conditions and is expected to be longer at shorter pulse lengths.

STARTING A NEW MAGNETRON

This magnetron is provided with a getter. Owing to this, ageing of a new magnetron or of a magnetron that has been idle or stored for a period of time, will not be necessary in many cases. If, however, the magnetron is taken into operation and some sparking and instability occur incidentally, it is recommended to raise gradually the anode voltage and to operate the magnetron with reduced input during 15 to 30 minutes. After this period sparking usually ceases.

CIRCUIT NOTES

- a. The negative high voltage pulse should be applied to the common cathodeheater terminal. Otherwise, when applying the pulse to the other heater terminal, the heater will carry the total anode current and may burn out.
- b. If no load isolator is inserted between the magnetron and the transmission line, the latter should be as short as possible to prevent long line effects. Under no circumstances should the magnetron be operated with a voltage standing wave ratio of the load exceeding 1.5. A ratio kept near unity will benefit tube life and reliability.
- c. The modulator must be so designed that, if arcing occurs, the energy per pulse delivered to the magnetron does not considerably exceed the normal energy per pulse. Modulators of the pulse forming network discharge type usually satisfy this requirement.
- d. It is required to bypass the magnetron heater with a 1000~V rated capacitor of minimum 4000~pF directly across the heater terminals.
- e. The pulse current ripple, the maximum deviation from the smooth peak current over the top portion of the pulse must be kept as small as possible to avoid unwanted pushing effects. The current pulse must be sensibly square to prevent frequency modulation and must be free from irregularities on the leading edge of the pulse. The spike on the top portion of the pulse must be small. Otherwise the peak pulse current will be large and life of the magnetron will be impaired.

CIRCUIT NOTES (continued)

f. Many magnetrons carry a certain amount of diode current at voltages in the order of 100 V. Consequently, the anode current of the magnetron contains two components, namely one which builds up the R.F. field of the tube and the other, i.e. the diode current, which contributes to the heating of the anode only. To keep the diode current as low as possible, a short rise and decay time of the voltage pulse is required. The cathode, moreover, should be prevented from becoming negative again with respect to the anode during the backswing of the voltage pulse. If the above mentioned provisions are not made, the diode current can amount to ten percent or more of the total average current and this could lead to a false conclusion with regard to the actual peak anode current. Below a certain limit the diode current will not impair the proper functioning of the magnetron.

STORAGE, HANDLING

In handling the magnetron, it should never be held by the cathode assembly. Rough treatment of the metal envelope and of the cooling fins may impair the electrical characteristics or may result in loss of vacuum. In storage a minimum distance of 15 cm (6") should be maintained between the packaged magnetrons to prevent the decrease of field strength of the magnetron magnet due to the interaction with adjacent magnets. Magnetic materials should be kept away from the magnet a distance of at least 5 cm (2") to avoid sharp mechanical shocks to the magnet. For this reason it is required to use non-magnetic tools during installation.

The opening in the waveguide output flange shall be protected by a dust cover when the magnetron is not in use. Care should be taken, moreover, to prevent any foreign matter or corrosive substances from entering the cathode terminal.

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1

PULSED MAGNETRON

Air-cooled unpackaged tunable magnetron for pulsed service.

QUICK REFERENCE DATA								
Frequency, tunable within the band	f	1220 to 1350	MHz					
Peak output power	W_{Op}	450	kW					
Construction	P	unpackaged						

HEATING: indirect

Heater starting voltage
$$V_{fo}$$
 = 23.5 V $^{+10}_{-5}\%$

Heater current at
$$V_f$$
 = 23.5 V I_f = 2.2 A Cathode heating time T_w = min. 3 min

For M.T.I. application it is advised to feed the heater with D.C. voltage.

Immediately after the high voltage has been applied the heater voltage must be reduced in accordance with the formula: V_f = 23.5 (1 - $\frac{I_a}{140}$) V,

where I_a is the mean anode current in mA.

This formula is only valid for the magnetron when used with a magnetic field strength of 1400 oerstedt.

TYPICAL CHARACTERISTICS

Frequency f = 1220 to 1350 MHz Pulling figure
$$\Delta f_p < 5$$
 MHz Peak anode voltage at I_{ap} = 46 A and magnetic field strength = 1400 gauss V_{ap} = 26.5 to 31.5 kV Temperature coefficient $\Delta f_p < 0.03$ MHz per $^{\circ}$ C

MECHANICAL DATA

Dimensions in mm Accessories

Mounting position: any

Magnet type 55302

Net weight

: 9000 g

(see page 5)

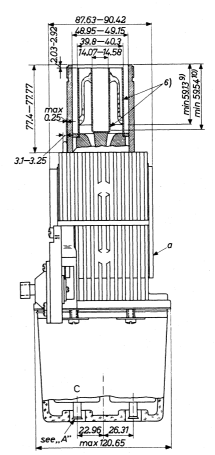
The magnetron output has been designed for coupling to a standard coaxial transmission line with an outer diameter of 1 5/8".

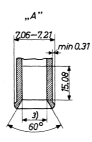
COOLING

An adequate air flow should be directed along the cooling fins on the magnetron in order to keep the anode temperature preferably below 100 °C

PRESSURE

To prevent electrical breakdown of the coaxial transmission line which can result in permanent damage to the magnetron, it is essential to pressurize this line for peak output powers greater than 400 kW. (max. 3.2 atm)

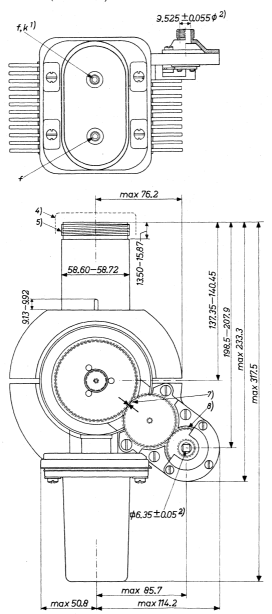




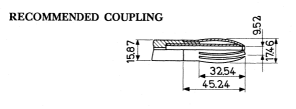
For footnotes see page 5:

MECHANICAL DATA (continued)

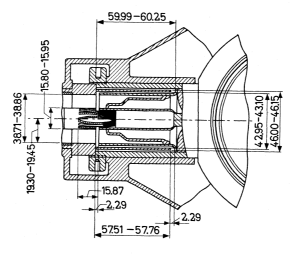
Dimensions in mm







Dimensions in mm

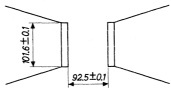


The dimensioned cylindrical surfaces shall be concentric within 0.076 mm

The connector should be constructed to require a force of between 2.7 and 5.5 kg to engage with the tube. Connectors constructed of 0.015" thick half hard beryllium copper strip (A.S.T.M. B-120 $\frac{1}{2} H)$, having 12 segments separated by 1/32" sawcuts, have been found to meet this requirement.

The magnet's north-seeking pole should be located near the side of the magnetron which is provided with the tuning mechanism.

It is recommended to use circular pole tips for the magnet, with dimensions (in mm) as shown.



A typical value for the magnetic field between the pole tips is 1400 oerstedt. The tube should be located between the pole tips such that these are concentric with the axis of the tube. A small deviation from this position may result in lower output power.

5) Thread specification: 2.312"-16NS-5 full threads min.

Max. major diameter 58.75 mm Max. pitch diameter 57.69 mm Min. major diameter 58.37 mm Min. pitch diameter 57.48 mm Min. minor diameter 56.78 mm





¹⁾ The common cathode heater terminal is located at the side of the magnetron which is provided with the tuning mechanism. It is, moreover, indicated by the inscription C on the glass boot which protects the heater lead-outs.

²⁾ The round hole is concentric with the square hole within 0.076 mm.

³⁾ Jack holes 4.3 $\pm\,0.13$ mm, deep min. 15 mm, not including the tapered section.

⁴⁾ The opening in the support tubing should be protected by a dust cover when the magnetron is not in use.

⁶⁾ Output coaxial lead

⁷⁾ Matched arrows on tuning gears indicate approximate midband frequencies.

⁸⁾ This gear rotates clockwise when increasing frequency. The maximum torque to be applied to the driving gearwheel for tuning the magnetron does not exceed 9.2 cm kg (8 inch pounds). A mechanical stop is placed at either end of the tuning range to prevent damage to the tuning mechanism. Adjustment of the tuning mechanism beyond the stated frequency limits must not be attempted.

 $^{^{9}}$) Depth of inside of outer conductor.

¹⁰⁾ Depth of inner conductor.

LIMITING VALUES (Absolute limits)

Heater starting voltage

Each limiting value should be regarded independently of other values, so that under no circumstances it is permitted to exceed a limiting value which soever.

 $V_{\mathbf{f}_{O}}$

max.

Peak heater surge current	$I_{f \text{ surge}p}$	=	max. 4	Α
Peak anode voltage	Vap	=	max. 34	kV
Peak anode current	I_{a_p}	=	max. 55	Α
Duty factor	δ	=	max.0.0025	
Pulse repetition rate	f_{imp}	=	max. 1000	Hz
Pulse duration	T_{imp}	=	1 to 6	μs
Voltage rise time				
at $T_{imp} = 1 \mu s$	T_{rv}	=	min. 0.3	μs
at T_{imp} = 4 μs	T_{rv}	=	min. 0.5	μ s
Peak input power	w_{i_p}	=	max. 1725	kW
Average input power	w_i	=	max. 1725	W
Voltage standing wave ratio	VSWR	=	max. 1.5	
Anode temperature	ta	=	max. 125	$^{\mathrm{o}}\mathrm{C}$
OPERATING CHARACTERISTICS				
Frequency	f	=	1220 to 1350	MHz
Pulse duration	T_{imp}	=	1	μs
Pulse repetition rate	f _{imp}	=	1000	Hz
Duty factor	δ	=	0.001	
Heater voltage	$V_{\mathbf{f}}$	=	15.5	V
Magnetic field strength	Н	=	1400	Oe
Peak anode voltage	V _{ap}	=	28	kV
Peak anode current	I_{ap}	=	46	Α
Average output power	Wo	=	450	W
Peak output power	w_{o_p}	=	450	kW
	-			

7

OPERATING NOTES

- a. In order to prevent heater burn-out the negative high-voltage pulse must be applied to the common cathode-heater terminal.
- b. The transmission line should be as short as possible to prevent long line effects, especially when the line is not matched. Under no circumstances should the magnetron be operated with a V.S.W.R. of the load exceeding 1.5. A ratio kept near unity will benefit tube life and reliability.
- c. The modulator must be so designed that, if arcing occurs, the energy per pulse delivered to the magnetron does not considerably exceed the normal energy per pulse. Modulators of the pulse forming network discharge type usually satisfy this requirement.
- d. It is required to bypass the magnetron heater with a 1000 V rated capacitor of min. 4000 pF directly across the heater terminals.
- e. The unwanted noise that may occur when the anode pulse voltage drops below the value required for oscillation can be minimized by making the trailing edge of the voltage pulse as steep as possible and by removing residual negative and positive anode voltage immediately after the pulse.

PULSE CHARACTERISTICS

The current pulse must be substantially square and the ripple over the top portion of the current pulse must be kept as small as possible to avoid unwanted frequency modulation due to pushing effects. The spike on the top portion of the pulse must be small to avoid excessive peak pulse current. The leading edge of the pulse must be free from irregularities.

STARTING A NEW MAGNETRON

When a new magnetron, or a magnetron that has been idle or stored for a period of time, is taken into operation, some sparking and instability may occur. In that case it is recommended to start the magnetron in the following way:

- Tune the magnetron to the higher frequency limit. Clockwise rotation of the driving gearwheel of the tuning mechanism results in higher magnetron frequency.
- 2. Apply heater voltage (23.5 V).
- 3. After a warming up time of three minutes at full heater voltage, raise anode voltage gradually (preferably at the shortest pulse duration) until one half of normal operating power is obtained. The heater voltage must be reduced in accordance with the heater voltage cutback schedule.

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STARTING A NEW MAGNETRON(continued)

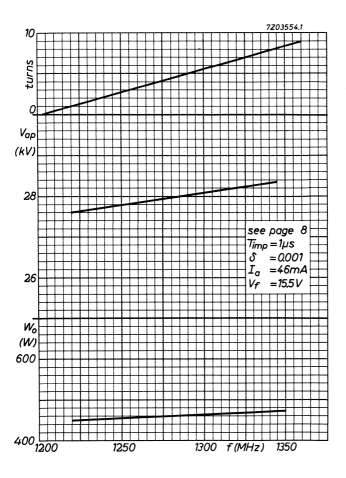
- 4. As soon as the magnetron operates stably, gradually raise the anode current until the normal operating conditions are reached. If sparking occurs stop raising anode current until the magnetron operates stably again. Care should be taken that the maximum ratings are not exceeded.
- 5. When stable operation at this frequency is reached, the magnetron should be gradually tuned to the lower frequency limit (1220 MHz). Operation at this frequency must be continued until the magnetron operates stably.

After this running-in schedule the magnetron can be put into use at the normal operating conditions.

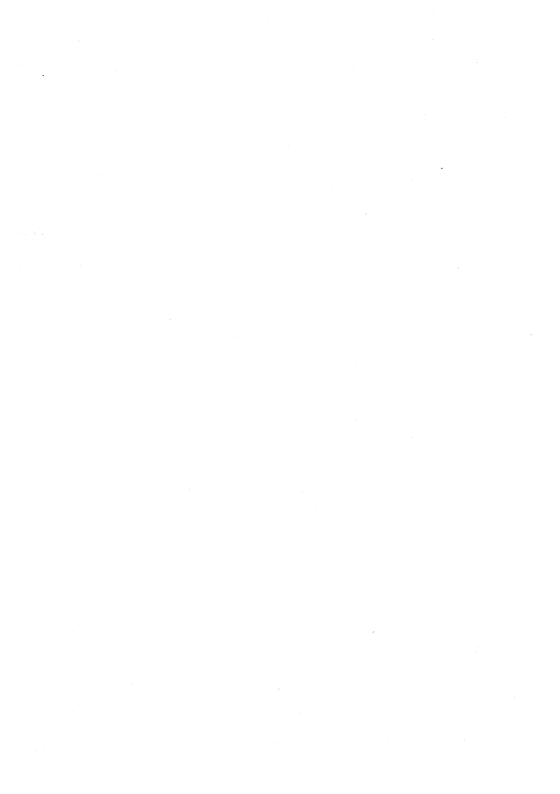
DIAGRAM

Page 9 shows the tuning characteristics of an average magnetron 5J26. The number of (clockwise) turns of the driving gear is given as a function of the frequency. Moreover, the variation of the peak anode voltage and the average output power over the tuning range of the magnetron can be read off.

8







PULSED MAGNETRON

Air-cooled unpackaged magnetron for pulsed service at a fixed frequency.

QUICK REFERENCE DATA							
Frequency, fixed within the band	f	9345 to 9405	MHz				
Peak output power	w_{op}	50	kW				
Construction		unpackaged					

HEATING: indirect

Heater starting voltage
$$V_{fo} = 6.3 \ V$$
 Heater current at $V_f = 6.3 \ V$
$$I_f = 1 \ A$$
 Waiting time
$$T_W = \min. \ 2 \ \min$$

For average input powers greater than 145~W the heater voltage should be switched off immediately after applying high voltage, except when the magnetron operates at a pulse repetition rate of 500~Hz or less. In that case the heater voltage should never be reduced below 1.5~V.

For input powers less than 145 W the heater voltage must be reduced in accordance with the formula W_i

 $V_{f} = 6.3 \sqrt{1 - \frac{W_{i}}{145}}$ (W_i in watts).

LIMITING VALUES (Absolute limits)

Each limiting value should be regarded independently of other values, so that under no circumstances it is permitted to exceed a limiting value which so ever

Heater starting voltage	V_{f_O}	=	max.	6.9	V
Peak anode voltage	v_{a_p}	=	max.	16	kV
Peak anode current	I_{a_p}	=	max.	16	Α
Average anode input power	Wi	=	max.	180	W
Peak anode input power	w_{i_p}	=	max.	2 30	kW
Duty factor	δ	=	max. 0.0	0012	
Pulse duration	Timp	= "	max.	2.5	μs
Voltage standing wave ratio	VSWR	=	max.	1.5	
Anode temperature	ta	=	max.	100	°C1)

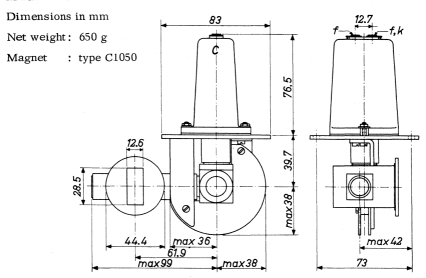
 $^{^{1}}$) For short periods $t_a = \max$. 150 $^{\circ}$ C



OPERATING CHARACTERISTICS

Magnetic field strength	Н	_ = 1	5400	G
Heater starting voltage	$V_{\mathbf{f_O}}$	=	6.3	V 1)
Peak anode current	I_{a_p}	=	12	Α
Peak anode voltage	V _{ap}	= 1	12	kV
Pulse repetition rate	f_{imp}	=	1000	Hz
Pulse duration	T_{imp}	=	1	μs
Average output power	\mathbf{w}_{o}	_ =	50	W
Peak output power	w_{o_p}	= -	50	kW
Bandwidth	В	<	3	MHz

MECHANICAL DATA



Mounting position: any

 $\underline{\text{Magnetron output}}$. Designed for coupling to standard rectangular waveguide $\overline{\text{RG-51/U}}$. For drawing of this waveguide see front of this section.



 $^{^{\}mathrm{l}}$) See section "Heating"

PULSED MAGNETRON

Forced air-cooled unpackaged tunable magnetron for pulsed service.

QUICK REFERENCE DATA					
Frequency, tunable within the band	f	2700 to 2900	MHz		
Peak output power	w_{o_p}	800	kW		
Construction	unpackaged				

The magnetron is used with a $1^5/8$ in coaxial output transmission line and a separate magnet having an air gap of 1,8 in and a magnetic field strength of 216 A/mm(2700 Oe).

HEATING: indirect

Heater starting voltage	v_{f_0}		16	V ± 10%
Heater current at $V_f = 16 \text{ V}$	$I_{\mathbf{f}}$	2, 8 to 3	3,4	A
Peak heater starting current	I_{f_p}	max.	12	Α
Waiting time	$T_{\mathbf{w}}$	min.	2	min

During high-voltage operation the heater voltage must be reduced according to the following schedule:

W _{ia} (W)	V _f (V)
< 400	16
400 to 600	15
600 to 800	13 10,5
	8
800 to 1000	
1000 to 1200	

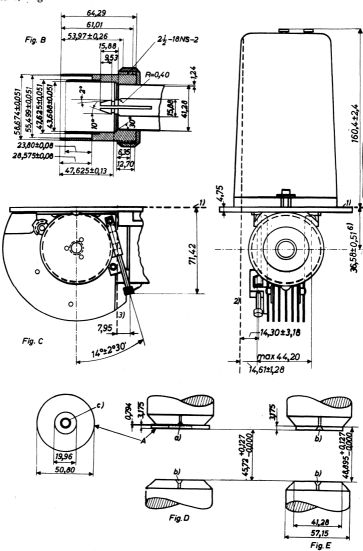
This schedule is valid only for repetittion rates of 300 or more pulses per second.



MECHANICAL DATA

Dimensions in mm

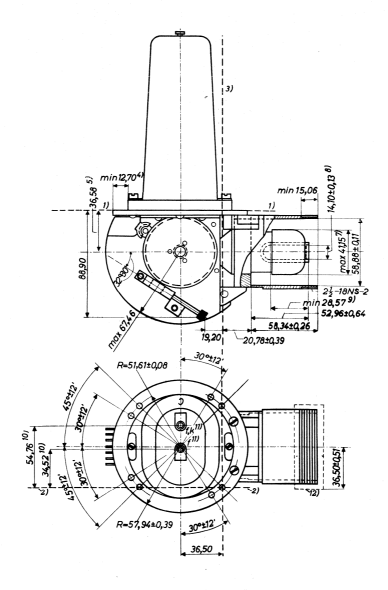
Net weight 2,3 kg





MECHANICAL DATA . (continued)

Dimensions in mm





=

MECHANICAL DATA (continued)

Mounting position: any

The tube may be supported by the mounting plate or by the guard pipe.

The output of the tube can be maintained at a pressure of 2,8 to 3,1 kg/cm 2 (40 to 45 lbs/sq.in.). The input flange can also be pressurized.

The tuning mechanism will provide the full range of tuning with 110 complete revolutions of the tuning spindle.

The cathode side (non-tuner side) of the magnetron anode should be adjacent to the north pole of the magnet.

From page 2.

Fig. B : Test coupling, not furnished with the tube

Fig. C : Optional location of the tuning spindle Fig. D and E : Magnetic field calibrators

Fig. D : Magnet with distortion pole piece

Fig. E : Magnet with single conventional pole piece

A) = cold rolled steel insert a) = 10-32 flat head brass screw

b) = 10-32 flat head steel screw

c) = 5/16 hole countersunk

For the calibration procedure of the magnetic field please communicate with the manufacturer.

l) Reference plane A

²⁾ Reference plane B

⁾ Reference plane C

⁴⁾ This annular area is flat within 0,4 mm. A thickness gauge 3,175 mm wide will not enter more than 6,35 mm.

The periphery of the anodé lies within a 54,87 mm diameter circle located as specified for the non tunable side of the anode.

Applies to the location of the centre line of the guard pipe only.

The centre line of max. diameter is concentric with the centre line of the guard pipe to within 1,02 mm.

Applies to the inner conductor insert only. The centre line of the inner conductor insert is concentric with the centre line of the guard pipe to within 0,64 mm.

Applies to the straight portion of the inner conductor wall.

The centres of the jack holes are within a radius of 2,54 mm of the location specified, but are spaced 20, 24 ± 0, 39 mm with respect to each other.

Hex locking head banana pin jack 15 mm long hole, $4,29 \pm 0,13$ mm diameter. The common heater-cathode connection is marked with the letter C.

¹²⁾ Protective guard for shipping purposes.

LIMITING VALUES (Absolute max.rat	ing system)			
Pulse duration	$^{ m T}_{ m imp}$	max.	2,5	μs
Duty factor	δ	max.	0,001	
Peak anode current	I_{a_p}	max.	70	Α
Mean anode input power	w_{i_a}	max.	1200	W
Peak anode input power	$w_{i_{ap}}$	max.	2100	kW
Peak anode voltage	v_{ap}	max.	32	kV
Rate of rise of anode voltage	dVa/dT	max. min.	150 75	kV/μs ¹) kV/μs ¹)
Voltage standing wave ratio	VSWR	max.	1,5	
Anode temperature	ta	max.	100	$^{\mathrm{o}}\mathrm{C}$
OPERATING CHARACTERISTICS				
Frequency	f		2,7 to 2,9	GHz
Peak anode current	I_{a_p}		70	A
Average anode current	Ia		35	mA
Peak anode voltage	v_{a_p}		27 to 30	kV
Rate of rise of anode voltage	dVa/dT		140	kV/ μ s 1)
Pulse duration	$^{\mathrm{T}}$ imp		1	μs
Duty factor	δ		0,0005	
Magnetic field strength	Н		216 (2700	A/mm Oe)
Mean output power	w_{o}		400	w
Peak output power	w_{o_p}		800	kW
Bandwidth	В	<	2,5	MHz

The manufacturer should be consulted whenever it is considered to operate the magnetron at conditions substantially different from those given above.

 Δf_p



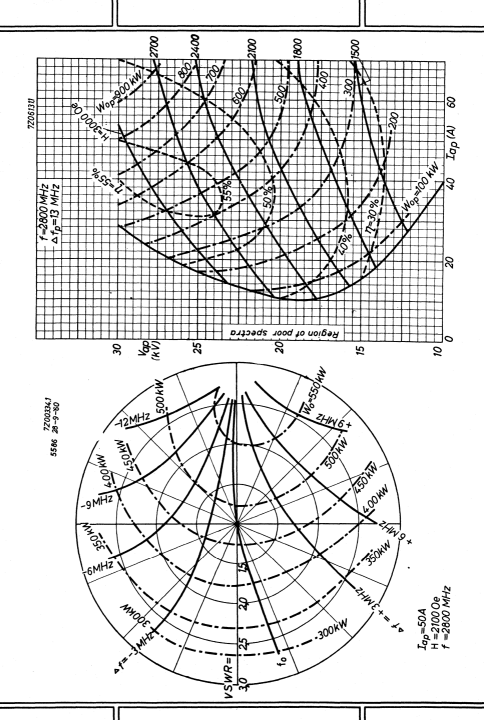
15

MHz

Pulling figure

 $^{^{1})}$ The rate of rise of anode voltage is defined by the steepest tangent to the leading edge of the voltage pulse above 50% of the smooth peak value.





PULSED MAGNETRON

Forced air cooled packaged magnetron designed for very stable short pulse operation at pulse durations of 0.1 to 1 μs .

QUICK REFERENCE DATA							
Frequency, fixed within the band	f	9345 to 940					
Peak output power Construction	w_{op}	80 packaged) KW				
Construction		packaged					

HEATING: indirect

Heater starting voltage
$$V_{f_0} = 10 \begin{array}{c} +1 \\ -0.5 \end{array} V$$
 Heater current at V_f = 10 V
$$I_f = 3.25 \pm 0.35 \hspace{1mm} A$$
 Heater resistance in cold condition
$$R_{f_0} = 0.40 \hspace{1mm} \Omega$$
 Waiting time
$$T_W = \text{min.} \hspace{1mm} 3 \hspace{1mm} \text{min}$$

The heater current must never exceed a peak value of 11.5 A at any time during the initial energizing schedule.

For $\rm W_{i\,a}{}^{>}$ 50 W it is necessary to reduce the heater voltage immediately after applying high voltage in accordance with the formula

$$V_f = 10.7 - 0.0143 W_{ia}$$

where W_{i_a} = δ x I_{ap} x 15000. See also lower fig. page 8.

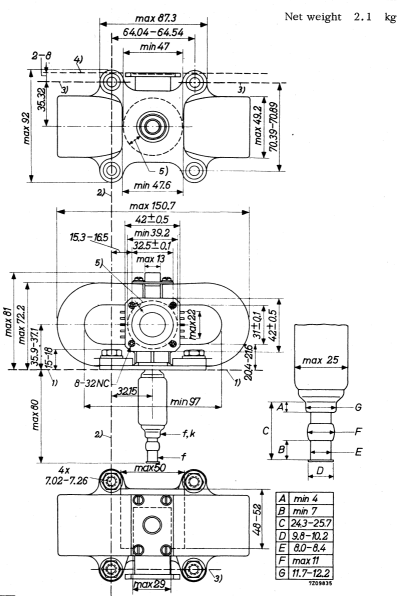
TYPICAL CHARACTERISTICS

Anode to cathode capacitance	C_{ak}			<	12	pF
Pulling figure at VSWR = 1.5	$\Delta \mathrm{f}_p$	=	10	<	15	MHz
Pushing figure (see upper fig. page 8)	$\frac{\Delta f}{\Delta I_{a_p}}$	=	0.5			MHz/A
Negative temperature coefficient -	$\frac{\Delta f}{\Delta t}$	=	0.17	< 0	. 25	MHz/°C
Peak anode current in stable range	I_{ap}	=		10 to	18	A
Distance of voltage standing wave minimum from reference plane A toward load						
(see lower fig. page 7)	d	=		7.5	± 3	mm



MECHANICAL DATA

Dimensions in mm



For notes see page 3.

MECHANICAL DATA (continued)

Mounting position: arbitrary

ACCESSORIES

Cathode connector with built-in capacitor

55308

COOLING

See page 9. Under normal conditions no additional cooling is required for the input terminals.

LIMITING VALUES

Each limiting value should be regarded independently of other values, so that under no circumstances it is permitted to exceed a limiting value which soever.

T_{imp}	=	max.	5.5	μs
δ	=	max.	0.002	
v_{f_0}	=	max.	11	V
I _{f surge p}	=	max.	11.5	A
I_{ap}	=	max.	18	A
w_{i_a}	=	max.	40 0	W
$\frac{\Delta V_a}{\Delta T_{r_V}}$	=	max.	150	kV/μs
$rac{\Delta V_a}{\Delta T_{r_v}}$	=	max.	80	kV/μs
VSWR	=	max.	1.5	
ta	=	max.	175	o _C ⁷)
t _s	=	max.	150	$^{\mathrm{o}}\mathrm{C}$
	$\delta \\ V_{f_0} \\ I_{f surge p} \\ I_{ap} \\ W_{i_a} \\ \\ \frac{\Delta V_a}{\Delta T_{r_v}} \\ \frac{\Delta V_a}{\Delta T_{r_v}} \\ VSWR \\ t_a \\ \\ $	$\delta = V_{f_0} = I_{f_{surge p}} = I_{ap} = \frac{\Delta V_a}{\Delta T_{r_v}} = \frac{\Delta V_a}{\Delta T_{r_v}} = V_{SWR} = t_a = 0$	δ = max. V_{f_0} = max. $I_{f_{surge}}$ = max. I_{ap} = max. W_{i_a} = max. $\frac{\Delta V_a}{\Delta T_{r_v}}$ = max. $\frac{\Delta V_a}{\Delta T_{r_v}}$ = max. V_{swr} = max. t_a = max.	δ = max. 0.002 V_{f_0} = max. 11 $I_{fsurge p}$ = max. 11.5 I_{ap} = max. 400 $\frac{\Delta V_a}{\Delta T_{r_V}}$ = max. 150 $\frac{\Delta V_a}{\Delta T_{r_V}}$ = max. 80 VSWR = max. 1.5 t_a = max. 1.5

Page 2



¹⁾ Reference plane 1

²⁾ Reference plane 2

³⁾ Reference plane 3

⁴⁾ Reference plane A (See also lower fig. page 7)

⁵⁾ Hermetic connections can be made to this surface

⁶⁾ See definitions page 6

⁷⁾ To be measured on the anode block between the centre cooling fin and the adjacent fin.

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OPERATING CHARACTERISTICS

Frequency	f	=	9375 ± 30	9375 ± 30	MHz	
Heater voltage	v_f	=	10	7.5 ¹)	V	
Pulse duration	T_{imp}	= (0.1 (± 20%)	1 to 5 (± 10%)	μsec	
Duty factor	δ	=	0.0002	0.001		
Peak anode voltage	v_{a_p}	=	15 ± 1	15 <u>+</u> 1	kV	
Rate of rise of anode voltage	$\frac{\Delta V_a}{\Delta T_{r_V}}$	=	140	70	k V/μs	2)
Peak anode current	I_{a_p}	=	15	15	A	
Average output power	W_{o}	=	16	80	W	
Peak output power	W_{o_p}	=	80	80	kW	

The manufacturer should be consulted whenever it is considered to operate the magnetron at conditions substantially different from those indicated.

MOUNTING

To fasten the magnetron output flange to the RG-52/U waveguide, a choke flange type I.S. Z 830051 (British designation) or type UG-40/U should be inserted between these parts. This choke flange should be modified to fit the magnetron output flange. This is accomplished by reaming the four mounting holes in the above choke flange with a drill of 4.5 mm. The choke flange can then be fastened to the magnetron output flange by means of four 8-32 NC bolts.

Mounting of the magnetron should be accomplished by means of its mounting flange. The tube should in no case be supported by the coupling to the waveguide output flange alone.

It is required to use non-magnetic tools during installation.

The opening in the output flange should be kept closed by the dust cover until the tube is mounted into the equipment.

Before putting the magnetron into operation, the user should make sure that the output waveguide is entirely clean and free from dust and moisture

¹⁾ See lower fig. page 8

²) See definitions page 6

PRESSURE

The magnetron need not be pressurized when operating at atmospheric pressure.

Operation at pressures lower than 60 cm of Hg may result in arcover with consequent damage to the tube.

The mounting flange and also the waveguide output flange are made so that the magnetron can be used in applications requiring a pressure seal. They can be maintained at a pressure up to 3.1 kg/cm^2 (45 lbs/sq. in.).

LIFE

Magnetron life depends on the operating conditions and is expected to be longer at shorter pulse lengths.

STARTING A NEW MAGNETRON

The magnetron is provided with a getter. Owing to this ageing of a new magnetron that has been idle or stored for a period of time, will not be necessary in many cases. If, however, the magnetron is taken into operation and some sparking and instability occur incidentally it is recommended to raise gradually the anode voltage-starting at low values- and to operate the magnetron with reduced input during 15 to 30 minutes. After this period sparking usually ceases.

CIRCUIT NOTES

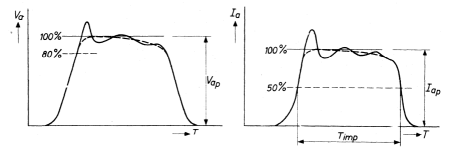
- a. The negative high voltage pulse should be applied to the common cathodeheater terminal.
- b. If no load isolator is inserted between the magnetron and the transmission line, the latter should be as short as possible to prevent long-line effects. Under no circumstances should the magnetron be operated with a voltage standing wave ratio of the load exceeding 1.5. A ratio kept near unity will benefit tube life and reliability.
- c. The modulator must be so designed that, if arcing occurs, the energy per pulse delivered to the magnetron does not considerably exceed the normal energy per pulse.
- d. In order to prevent diode current from flowing during the interval between two pulses and to minimize unwanted noise during the region of the voltage pulse where the anode voltage has dropped below the value required to sustain oscillation, the trailing edge of the voltage pulse should be as steep as possible and the anode voltage should be prevented from becoming positive at any time in the interval between two pulses.
- e. It is required to bypass the magnetron heater with a 1000 V rated capacitor of minimum 3500 pF across the heater terminals. The heater-cathode connector 55308 is recommended.

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PULSE CHARACTERISTICS AND DEFINITIONS

The smooth peak value (100%) of a pulse is the maximum value of a smooth curve through the average of the fluctuation over the top portion of the pulse as shown below



The rate of rise of anode voltage $(\frac{\Delta V}{\Delta T_{r_V}})$ is defined by the steepest tangent to the

leading edge of the voltage pulse above 80% of the smooth peak value. Any capacitance used in a viewing system shall not exceed 6 pF. For calculation of the rate of rise of anode voltage the 100% value must be taken as 15 kV.

The pulse duration (T_{imp}) is defined as the time interval between the two points on the current pulse at which the current is 50% of the smooth peak current.

The current pulse must be sensibly square and the ripple over the top portion of the current pulse must be as small as possible to avoid unwanted frequency modulation due to pushing effects.

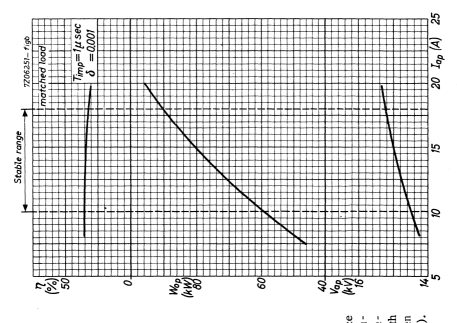
The spike on the top portion of the pulse must be small to avoid excessive peak pulse current. The leading edge of the pulse must be free from irregularities.

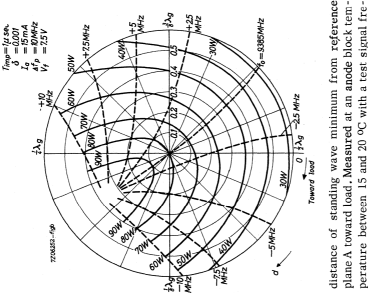
STORAGE. HANDLING

In handling the magnetron, it should never be held by the cathode assembly. Rough treatment of the metal envelope and of the cooling fins may impair the electrical characteristics or may result in loss of vacuum.

In storage a minimum distance of 15 cm (6 inches) should be maintained between the packaged magnetrons to prevent decrease of field strength of the magnetron magnet due to the interaction with adjacent magnets. If the magnetrons are stored in their original wooden box, no special precautions need be taken with regard to the proper distance between magnets.

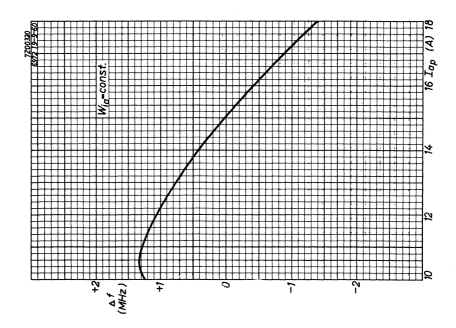
Magnetic materials should be kept away from the magnet a distance of at least $5\ \mathrm{cm}$ (2 inches) to avoid mechanical shocks to the magnet.

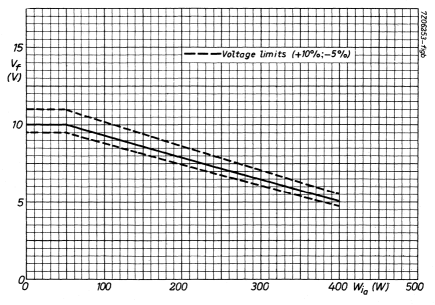




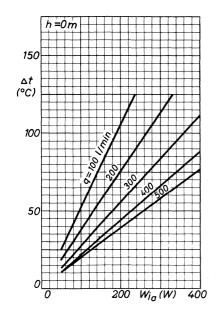
d = distance of standing wave minimum from reference plane A toward load. Measured at an anode block temperature between 15 and 20 °C with a test signal frequency equal to that of the oscillating magnetron with matched load and an anode block temperature between 70 and 80 °C. For reference plane A see page 2 note 4).

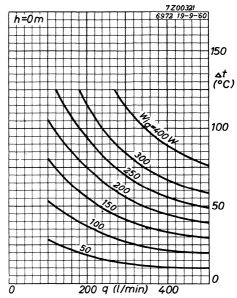














PULSED MAGNETRON

Packaged magnetron for pulsed service at a fixed frequency

QUICK REFERENCE DATA						
Frequency, fixed within the band	f	9345 to 9475	MHz			
Peak output power	$W_{o_{\mathbf{p}}}$	3	kW			
Construction	·p	packaged				

HEATING: indirect

Heater voltage	$v_{\mathbf{f}}$	=	6.3	V	± 5%
Heater current at V_f = 6.3 V	$I_{\mathbf{f}}$	=	0.5	Α	
Waiting time at $t_{amb} > 0$ °C	$T_{\mathbf{W}}$	=	min.	2	min
at $t_{amb} < 0$ °C	$T_{\mathbf{w}}$	=	min.	3	min

TYPICAL CHARACTERISTICS

F	requency, fixed within the range	f	=	9 34 5 to	9475	MHz
N	egative temperature coefficient -	$-\frac{\Delta f}{\Delta t}$	<	,	0.25	MHz/ ^o C
Pι	alling figure at VSWR = 1.5	$\Delta f_{\mathbf{p}}$	<		18	MHz
Pι	ishing figure	$\frac{\Delta f}{\Delta I_a}$	<		2.5	MHz/A
	istance of voltage standing wave minimum from face of mounting plate into magnetron	d	=	0 to	6	mm
Р	eak anode voltage at I _{ap} = 3 A	v_{a_p}	=	3.2 to	3.8	kV
In	put capacitance	C_{ak}	<		9	pF

COOLING: radiation and convection

MAGNETRON OUTPUT

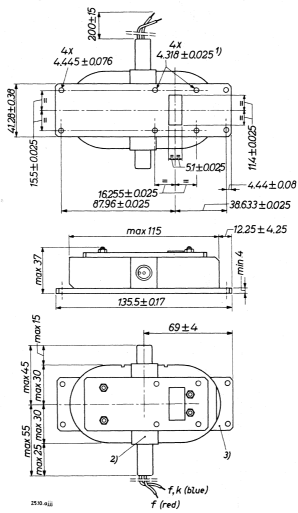
The output system has been designed for coupling to the standard rectangular waveguide RG-52/U (EIA designation WR90) with outside dimensions $\frac{1}{2}$ " x 1". To fasten the magnetron base plate to the RG-52/U waveguide the bolted flange choke coupling joint-services type 5985-99-0830051 should be used.



MECHANICAL DATA

Dimensions in mm

Net weight: 1.02 kg



Mounting position: any

 $^{^{}m 1}$) Holes for locating pins, depth 4 mm

²⁾ Point for temperature measurement

³⁾ The anode is terminated at the base plate

LIMITING VALUES (Absolute limits)

Each limiting value should be regarded independently of other values, so that under no circumstances it is permitted to exceed a limiting value which soever.

Pulse duration	T _{imp}	= 0.02 to 1	μs
Duty factor	δ	= max.0.001	
Peak anode current	I_{a_p}	= 2.5 to 3.5	A
Average input power	w_{i_a}	= max. 13	W
Rate of rise of anode voltage	$\frac{\Delta V_a}{\Delta T_{r_V}}$	= max. 60	kV/μs
Voltage standing wave rațio	VSWR	= max. 1.5	
Temperature of anode block	ta	= max. 120	°C 1)
OPERATING CHARACTERISTICS			
Heater voltage	$V_{\mathbf{f}}$	= 6.3	V
Pulse duration	T_{imp}	= 0.1	μs
Duty factor	δ	= 0.0002	
Pulse repetition rate	f_{imp}	= 2000	Hz
Peak anode voltage	v_{a_p}	= 3.4	kV
Rate of rise of anode voltage	$\frac{\Delta V_a}{\Delta T_{r_V}}$	= 50	kV/μs
Average anode current	I_a	= 600	μA
Peak anode current	I_{a_p}	= 3	A
Average input power	w_{i_a}	= 2	W
Peak input power	$w_{i_{\mathbf{a}} p}$	= 10	kW
Average output power	W_{o}	= 0.6	W
Peak output power	w_{o_p}	= 3	kW
Pulling figure at VSWR = 1.5	$\Delta f_{\mathbf{p}}$	= 15	MHz



 $^{^{1}}$) For point of measurement see note 2) page 2.

END OF LIFE PERFORMANCE

Peak output power at $I_{ap} = 3 A$

Frequency within the range

Peak anode voltage at Ia_p = 3 A

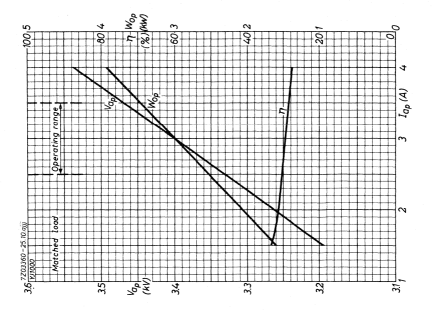
 $W_{op} = 2 kW$

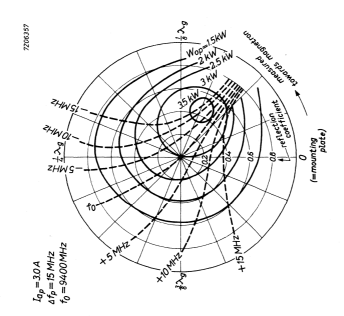
f = 9345 to 9475 MHz

 $V_{a_n} = 3.2 \text{ to } 3.8 \text{ kV}$











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PULSED MAGNETRON

Air-cooled packaged magnetron for pulsed service at a fixed frequency, especially suited for use in high definition short range radar systems.

QUICK REFERENCE DATA							
Frequency, fixed within the band	f	34 512 to 35 2 08	MHz				
Peak output power	$W_{o_{p}}$	40	kW				
Construction	Р	packaged					

HEATING: indirect; dispenser type cathode

Heater starting voltage
$$V_{f_0} = 5 V \frac{10\%}{-5\%}$$
 Heater current at $V_f = 5 V$
$$I_f = 3.9 \pm 0.7 A$$
 Heater resistance in cold condition
$$R_{f_0} > 0.16 \Omega$$
 Waiting time
$$T_w = \text{min.} \quad 3 \quad \text{min}$$

The heater current must never exceed a peak value of 8 A during the initial energizing schedule.

At an anode input power of more than 21~W the heater voltage must be reduced immediately after the application of the anode power according to the graph on page 8.

TYPICAL CHARACTERISTICS

Peak anode current in the stable range	I_{a_p}	= 6 to 16	A
Peak anode voltage at I_{ap} = 12.5 A	v_{a_p}	= 11.5 to 13.5	kV
Negative temperature coefficient -	$\frac{\Delta f}{\Delta t}$		MHz/ ^o C
Pulling figure at VSWR = 1.5	$\Delta f_{\boldsymbol{p}}$	= 35 < 50	MHz
Pushing figure	$\frac{\Delta f}{\Delta I_a}$	< 4	MHz/A
Distance of the voltage standing wave minimum outside the tube from reference plane A	d	= 0.25to 0.4	λg ¹)
		= 2.6 to 4.4	mm
Input capacitance	C_{ak}	= 6	pF

¹⁾ Measured with a standard cold test technique at the frequency of the oscillating magnetron operating into a matched load.

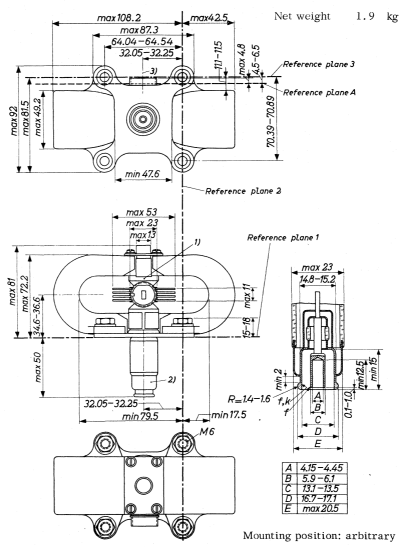
For reference plane A see page 2

 $\lambda_{\mbox{\scriptsize g}}$ is the wavelength of the waveguide

1

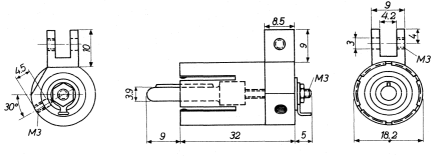
MECHANICAL DATA

Dimensions n mm



ACCESSORIES Cathode connector 55356 (See figure page 3)

 $[\]frac{1}{1}$)³) See page 3



Cathode connector 55356

MAGNETRON OUTPUT

The magnetron output has been designed for coupling to the waveguide RG-96/U. To fasten the magnetron output to this waveguide, the coupling system Z830016 (American reference drawing number AS-2092) should be inserted between these parts. To facilitate this coupling the components Z830017 and Z830019 have been fixed permanently to the magnetron.

COOLING

Under normal operating conditions cooling by a low velocity air flow is sufficient. If the anode temperature is kept below $150\,^{\rm O}{\rm C}$ no additional cooling of the input terminals will be required.



Page 2

¹⁾ Inscription of serial number

²⁾ The axis of the common cathode-heater terminal is within a radius of 1.5 mm from the centre of the mounting plate. The eccentricity of the axis of the inner cylinder of the heater terminal with respect to the axis of the inner cylinder of the common cathode-heater terminal is max. 0.125 mm.

Centre of waveguide.

LIMITING VALUES (Absolute limits)

Each limiting value should be regarded independently of other values, so that under no circumstances it is permitted to exceed a limiting value which soever.

Pulse duration	T_{imp}	=	max.	0.4	με	
Duty factor	δ	=	max. 0.0	0003		
Heater starting voltage	$V_{f_{\mathbf{O}}}$	=	max.	5.5	V	
Peak anode current	I_{a_p}	=	max.	16	A	
Average anode input power	w_{i_a}	=	max.	60	W	
Rate of rise of anode voltage at T_{imp} = 0.1 or 0.3 μs	$\frac{\Delta V_a}{\Delta T_{r_V}}$	=	200 to	3 00	kV/μs	1)
Voltage standing wave ratio	VSWR	=	max.	1.5		
Anode block temperature	ta	=	max.	150	^o C ²)	
Seal temperature	t_s	=	max.	150	$^{\mathrm{o}}\mathrm{C}$	

OPERATING CHARACTERISTICS

Heater voltage	v_f 3)	=	4.04)	4.0 ⁴)	5.0	V
Pulse duration	T _{im}	₀ =	0.3	0.1	0.02	μs
Duty factor	δ	=	0.0002	0.0002	0.0001	
Peak anode voltage	v_{a_p}	= 11	.5-13.5	11.5-13.5	11.5-13.5	kV
Rate of rise of voltage	$\frac{\Delta V_a}{\Delta T_{r_v}}$. = '	250	250	600	kV/μs
Average anode current	I_a	=	2.5	2.5	1.55	mA ⁵)
Peak anode current	I_{a_p}	= ,	12.5	12.5	15.5	A
Average output power	W_{o}	=	8	8	3	W
Peak output power	w_{op}	=	40	40	30	kW

¹⁾ See pulse definitions page 6.

²⁾ To be measured on the anode block between the second and the third cooling fin.

 $^{^3}$) Tolerances of the heater voltage are $\pm 10\%$ and $\pm 5\%$ of the indicated values.

⁴⁾ The heater voltage must be reduced from 5 V to the indicated value immediately after the application of the anode power.

⁵⁾ Diode current suppressed by a suppressor voltage of about + 300 V on the cathode with respect to the anode

MOUNTING

Mounting of the magnetron should be accomplished by means of its mounting flange. The tube should in no case be supported by the coupling to the waveguide output flange alone.

It is required to use non-magnetic tools during installation.

The opening in the output flange should be kept closed by the dust cover until the tube is mounted into the equipment.

Before putting the magnetron into operation, the user should make sure that the output waveguide is entirely clean and free from dust and moisture.

PRESSURE

The magnetron need not be pressurized when operating at atmospheric pressure.

Operation at pressures lower than 45 cm of Hg may result in arcover with consequent damage to the tube.

The mounting flange and also the waveguide output flange are made so that the magnetron can be used in applications requiring a pressure seal. They can be maintained at a pressure up to $3.1~{\rm kg/cm^2}$ (45 lbs/sq.in.).

LIFE

Magnetron life depends on the operating conditions and is expected to be longer at shorter pulse lengths.

STARTING A NEW MAGNETRON

The magnetron is provided with a getter. Owing to this ageing of a new magnetron or of a magnetron that has been idle or stored for a period of time, will not be necessary in many cases. If, however, the magnetron is taken into operation and some sparking and instability occur incidentally it is recommended to raise gradually the anode voltage - starting at low values - and to operate the magnetron with reduced input during 15 to 30 minutes. After this period sparking usually ceases.



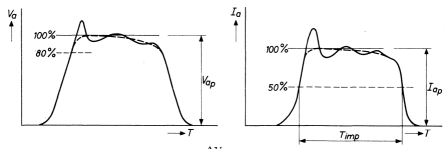
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CIRCUIT NOTES

- a. The negative high voltage pulse should be applied to the common cathodeheater terminal.
- b. If no load isolator is inserted between the magnetron and the transmission line, the latter should be as short as possible to prevent long-line effects. Under no circumstances should the magnetron be operated with a voltage standing wave ratio of the load exceeding 1.5. A ratio kept near unity will benefit tube life and reliability.
- c. The modulator must be so designed that, if arcing occurs, the energy per pulse delivered to the magnetron does not considerably exceed the normal energy per pulse.
- d. In order to prevent diode current from flowing during the interval between two pulses and to minimize unwanted noise during the region of the voltage pulse where the anode voltage has dropped below the value required to sustain oscillation, the trailing edge of the voltage pulse should be as steep as possible and the anode voltage should be prevented from becoming positive at any time in the interval between two pulses.
- e. It is required to bypass the magnetron heater with a 1000~V rated capacitor of minimum 4000~pF directly across the heater terminals.

PULSE CHARACTERISTICS AND DEFINITIONS

The smooth peak value (100%) of a pulse is the maximum value of a smooth curve through the average of the fluctuation over the top portion of the pulse as shown below



The rate of rise of anode voltage $(\frac{\Delta V}{\Delta T_{rV}})$ is defined by the steepest tangent to the leading edge of the voltage pulse above 80% of the smooth peak value. Any capacitance used in a removable viewing system shall not exceed 6 pF. For calculation of the rate of rise of anode voltage the smooth peak value must be taken as 12.5 kV.

PULSE CHARACTERISTICS AND DEFINITIONS (continued)

The pulse duration (T_{imp}) is defined as the time interval between the two points on the current pulse at which the current is 50% of the smooth peak current.

The current pulse must be sensibly square and the ripple over the top portion of the current pulse must be as small as possible to avoid unwanted frequency modulation due to pushing effects.

The spike on the top portion of the pulse must be small to avoid excessive peak pulse current. The leading edge of the pulse must be free from irregularities.

STORAGE, HANDLING

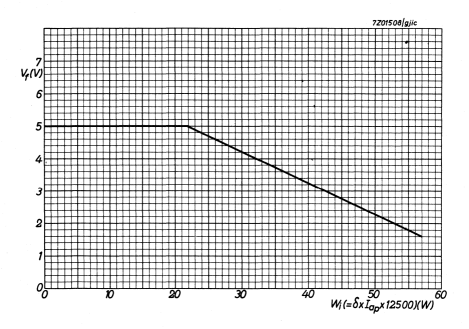
In handling the magnetron, it should never be held by the cathode assembly. Rough treatment of the metal envelope and of the cooling fins may impair the electrical characteristics or may result in loss of vacuum.

In storage a minimum distance of $15\,\mathrm{cm}$ (6 inches) should be maintained between the packaged magnetrons to prevent the decrease of field strength of the magnetron magnet due to the interaction with adjacent magnets. If the magnetrons are stored in their original wooden box, no special precautions need be taken with regard to the proper distance between magnets.

Magnetic materials should be kept away from the magnet a distance of at least $5\ \mathrm{cm}$ (2 inches) to avoid mechanical shocks to the magnet.

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PULSED MAGNETRON

Forced-air cooled packaged magnetrons intended for service as pulsed oscillator at a fixed frequency. They have been designed for operation at pulse durations of 1 to 0, 1 μ s.

	QUICK REFI	ERENCE DATA	
Type	Frequency	Peak output	power (kW)
1,00	band (MHz)	$T_{imp} = 0.1 \mu s$	$T_{imp} = 1 \mu s$
55029	9405 to 9505		
55030	9345 to 9405		
55031/02	9260 to 9345	200	250
55031/01	9168 to 9260		
55032/02	9085 to 9168		
55032/01	9003 to 9085		
construction		packa	ged

HEATING: indirect

Heater voltage, starting	$V_{\mathbf{f}}$	13, 75	v ⁺¹⁰ %
Heater current at $V_f = 13,75 \text{ V}$	I _f 3,00 to	o 3, 75	A
Peak heater starting current	I _{fp} max	. 15	A
Cold heater resistance	R_{f_O}	> 0,6	Ω
Waiting time	T_{w} min	. 4	min

It is necessary to reduce the heater voltage immediately after applying the high voltage. The reduced heater voltage is given under "Operating characteristics" and on page 2.

TYPICAL CHARACTERISTICS

Peak anode voltage	v_{a_p}	20	to	23	kV
Pulling figure (VSWR = 1.5)	Δfp		<	13 17,5	MHz MHz
Pushing figure	$\frac{\Delta f}{\Delta I_a}_p$		<	0,25	MHz/A
Temperature coefficient	$\frac{\Delta f}{\Delta t}$		< -	-0,25	MHz/°C
Anode to cathode capacitance	C_{ak}			14	pF

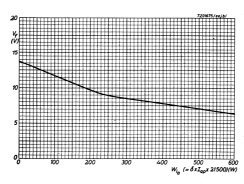


LIMITING VALUES (Absolute max. rating system)

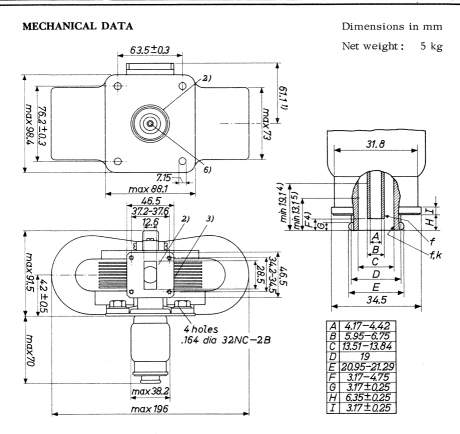
Each limiting value should be regarded independently of other values, so that under no circumstances it is permitted to exceed a limiting value whichever.

Pulse duration	T_{imp}	max.	1	μs
Duty factor	δ	max.	0,001	
Heater starting voltage	$V_{\mathbf{f}}$	max.	15	V
Peak heater starting current	I_{fp}	max.	15	A
Peak anode current	I_{a_p}	max.	27,5	A
Mean input power .	w_{i_a}	max.	635	W
Peak input power	$w_{i_{\mathbf{a}_{\mathbf{p}}}}$	max.	635	kW
Rate of rise of anode voltage for $T_{imp} = 1 \mu s$	dV _a /d ⁷	Γ ^{max.}	110 70	kV/μs kV/μs
for $T_{imp} = 0.25 \mu s$	dV _a /d7	rmax. min.	160 120	kV/μs kV/μs
for $T_{imp} = 0.1 \mu s$	dVa/d7	Γ ^{max.}	220 160	kV/μs kV/μs
Voltage standing wave ratio	VSWR	max.	1,5	
Anode temperature at measuring point	ta	max.	150	°C
Cathode/heater terminal temperature	t	max.	165	$^{\circ}C$
Pressurization of input and output assemblies	p	max.	3, 1 45	kg/cm ² lbs/sq in abs.

Operation at pressures lower than 60 cm Hg may result in arc-over across the heater-cathode stem with consequent damage to the magnetron. The output assembly must always be pressurized. When the magnetron is not working into a matched load, the pressure on th the output window must be higher than 1 kg/cm 2 (15 lbs/sq.in).







Mounting position: any

¹⁾ This dimension applies to the magnetron types 55029, 55030 and 55031. The output system of the 55032 is 6 mm longer (67.1 mm)

²⁾ Hermetic connections can be made to the mounting flange and the waveguide output flange

³⁾ Anode temperature measuring point on the anode block in front of the cooling fins

⁴⁾ These dimensions define the cylindrical part of the heater terminal

⁵⁾ This dimension defines the cylindrical part of the common heater-cathode terminal

⁶⁾ The axis of the common heater-cathode terminal is within a radius of 1.19 mm from the centre of the mounting plate.

MECHANICAL DATA (continued)

The waveguide output is designed for coupling to standard rectangular waveguide RG-51/U (E.I.A. designation WR112, British designation WG15) with outside dimensions 1 $1/4 \times 5/8$ ".

To fasten the magnetron output flange to the RG-51/U waveguide, a choke flange $Z83\,00\,33$ (British designation) or type UG-52A/U should be inserted between these parts. This choke flange should be modified to fit the magnetron output flange. This is accomplished by reaming the four mounting holes in the above choke flange with a No.15 drill. The choke flange can then be fastened to the magnetron output flange by means of four size 8-32 bolts.

COOLING

An adequate air flow should be directed along the cooling fins towards the body of the tube to keep the anode block temperature below 150 $^{\rm O}C$ under any condition of operation.

OPERATING CHARACTERISTICS

Frequency	see table page 1				
Pulse duration	T_{imp}	0.1	0.25	1.0	μs
Duty factor	δ	0.0002	0.0005	0.001	
Heater voltage 1)	v_f	12	9	6.5	V
Peak anode voltage	V_{a_p}	21.5 ± 1.5	21.5 ± 1.5	21.5 ± 1.5	kV
Rate of rise of voltage pulse 2)	$\frac{\Delta V_a}{\Delta T_{rv}}$	190	140	90	kV/μs
Average anode current ³)	Ia	4.5	12	27.5	mA
Peak anode current	I_{a_p}	22.5	24	27.5	A
Average output power	$\mathbf{w}_{\mathbf{o}}^{'}$	41	110	250	W
Peak output power	$W_{O_{D}}$	205	220	250	kW

The manufacturer should be consulted whenever it is considered to operate the magnetron at conditions substantially different from those given above.

¹⁾ The tolerance of the heater voltage is +10 and -5% of the indicated value. The heater voltage must be reduced from 13.75 V to the indicated value as soon as the magnetron starts oscillating.

²⁾ For the definition of the rate of rise of voltage pulse see under "Pulse definitions".

³⁾ See "Circuit notes"

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LIFE

The life of the magnetron depends on the operating conditions, and is expected to be longer at shorter pulse lengths.

STARTING A NEW MAGNETRON

This magnetron is provided with a getter, so that aging (of a new magnetron or of a magnetron that has been idle or stored for a period of time) will not be necessary in most cases. If, however, the magnetron is put into operation and some sparking and instability occur incidentally, it is recommended to increase the anode current gradually and to operate the magnetron with reduced input during 15 to 30 minutes. After this period sparking usually ceases.

CIRCUIT NOTES

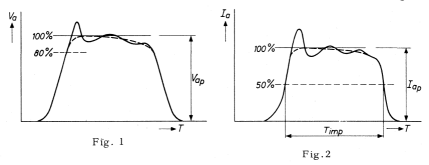
- a. In order to prevent heater burn-out the negative high-voltage pulse must be applied to the common cathode-heater terminal.
- b. If no load isolator is inserted between the magnetron and the transmission line, the latter should be as short as possible to prevent long-line effects. Under no circumstances should the magnetron be operated with a V.S.W.R. of the load exceeding 1.5. A ratio kept near unity will benefit tube life and reliability.
- c. The modulator must be so designed that, if arcing occurs, the energy per pulse delivered to the magnetron does not considerably exceed the normal energy per pulse.
- d. It is required to bypass the magnetron heater with a 1000 V rated capacitor of min. 4000 pF directly across the heater terminals.
- e. Any diode current flowing during the intervals between the pulses should be taken into account when the peak anode current is calculated from the measured average anode current.
 - The occurrence of this diode current can be avoided by preventing that during these intervals the anode voltage becomes positive with respect to the cathode. Modulators of the pulse forming network discharge type usually satisfy this requirement.
- f. The unwanted noise that may occur when the anode pulse voltage drops below the value required for oscillation can be minimized by making the trailing edge of the voltage pulse as steep as possible.

PULSE CHARACTERISTICS AND DEFINITIONS

The smooth peak value (V_{ap} or I_{ap}) of a pulse is the maximum value of a smooth curve through the average of the fluctuation over the top portion of the pulse as shown in the figures below.

The rate of rise of anode voltage is defined by the steepest tangent to the leading edge of the voltage pulse above 80% of the smooth peak value (fig.1). Any capacitance used in a removable viewing system shall not exceed 6 pF. For calculation of the rate of rise of anode voltage the 100% value must be taken as 21.5 kV.

The pulse duration (T_{imp}) is the time interval between the two points on the current pulse at which the current is 50% of the smooth peak current (fig.2).



STORAGE, HANDLING AND MOUNTING

In handling the magnetron, it should never be held by the heater-cathode stem. Rough treatment of the metal envelope and of the cooling fins may impair the electrical characteristics or may result in loss of vacuum.

In storage a minimum distance of 15 cm (6") should be maintained between the packaged magnetrons to prevent the decrease of field strength of the magnetron magnet due to the interaction with adjacent magnets.

Magnetic materials should be kept away from the magnet a distance of at least 5 cm (2") to avoid mechanical shocks to the magnet. For this reason it is required to use non-magnetic tools during installation.

All tubes are delivered with a dust cover placed on the waveguide output flange. It is recommended to keep the opening in the flange closed by this dust cover until the tube is mounted into the equipment. Before putting the magnetron into operation, the user should make sure that the output waveguide is entirely clean and free from dust and moisture.

Mounting of the magnetron should be accomplished by means of its mounting flange. The tube should in no case be supported by the coupling to the waveguide output flange alone.

Magnetrons for micro-wave heating

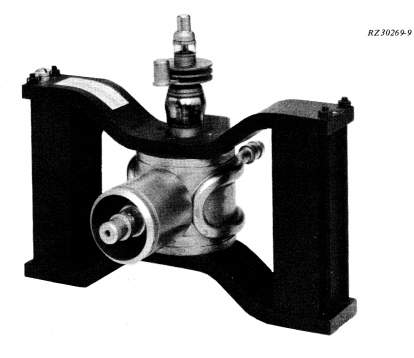




CONTINUOUS-WAVE MAGNETRON

Continuous-wave water-cooled packaged magnetron intended for microwave heating applications. It can produce up to $2.5\,\mathrm{kW}$ under various typical operating conditions.

QUICK REFERENCE DATA					
Frequency, fixed within the band	f 2.425 to 2.475 GHz				
Output power	W _o 2.0 or 2.5 kW				
Construction	packaged				
Anode supply unfiltered single-phase full-wave or three-phase half-wave rectification					



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CATHODE: Dispenser type

HEATING: Indirect by A.C. (50 to 60 Hz) or D.C.

Heater voltage, starting
$$V_{f_0}$$
 5.0 $V_{-10\%}^{+5\%}$

Heater voltage, stand-by (see operating notes)
$$V_f$$
 4.8 $V_{-10\%}^{+5\%}$

Heater current at
$$V_f = 5.0 \text{ V}$$
 approx. 35 A max. 38 A

The heater current should never exceed a peak value of 140 A when applying the heater voltage. The cold heater resistance is approx. 0.02 Ω .

Heating time before application

of high voltage (waiting time) at
$$V_f = 5.0 \text{ V}$$
 $T_w = \text{min.}$ 120 s

Immediately after applying the anode voltage the heater voltage must be reduced as a function of the anode current according to the diagram on page 14. The life of the magnetron will be greatest if the heater voltage is reduced to a value given by the fully drawn line a. The heater voltage should be adjusted within +5 and -10% as given by the dashed lines which border the hatched area.

If it is intended to design the equipment for a predetermined number of steps of output power level, the reduced heater voltage for each step must be set to a value within the area bordered by the lines b and c, and preferably within or close to the hatched area. In no circumstances should the heater voltage reach a value outside the limits given by the curves b and c.

The limits V_f = 5.0 V -10% and T_W = 120 s should not be used simultaneously. With V_f below the nominal value, T_W should be increased in linear proportion up to min. 180 s at V_f = 5.0 V -10%. It is also possible to preheat the tube at stand-by conditions if the waiting time is extended to at least 10 minutes.

TYPICAL CHARACTERISTICS

Frequency, fixed within the band f 2.425 to 2.475 GHz
3
)
Anode voltage at I_{a mean} = 750 mA 1) V_a 4.45 to 4.85 kV 2)

¹⁾ Measured with moving coil instrument.

²⁾ Anode voltage measured with d.c.

³⁾ Measured at matched load (V.S.W.R. < 1.05).

LIMITING VALUES AND OPERATING CHARACTERISTICS

The anode supply unit should be designed so that for any operation condition no limiting value for the mean and peak anode current will be exceeded.

The anode voltage should be obtained from a single-phase full-wave or three-phase half wave rectifier without smoothing filter. (see also operating notes).

A. OPERATION WITH Wo = 2.0 kW (Load diagram see page 17)

Limiting values (Absolute max. rating system)				
Anode current, mean 1)	Ia	max. min.		A A
peak	I_{a_p}	max.	2.1	A
Voltage standing-wave ratio	· •			
at 0.37 $\lambda < d < 0.44\lambda$	V.S.W.R.	max.	4.0	
remaining region	V.S.W.R.	max.	5.0	
Typical operation (into a matched load.)		,		
Heater voltage, running	V_{f}	2.0	V	
Anode current, mean 1)	Ia	0.75	A	
peak	I_{a_p}	2.0	Α	
Anode voltage ²)	v_a	4.75	kV	
Output power	W_{o}	2.0	kW	3)
Efficiency	η	55	%	



¹⁾ Measured with moving coil instrument.

²⁾ Anode voltage measured with d.c.

³⁾ Minimum output 1.85 kW.

B. OPERATION WITH Wo = 2.5 kW (Load diagram see page 18)

A fixed reflection element with a V.S.W.R. of 1.5 and a phase position of 0.41 λ should be inserted between magnetron and load. (Example see output coupling)

Limiting values (Absolute max. rating system)

Anode current, mean 1)	Ia	max. min.		A A
peak	I_{a_p}	max.	2.1	A
Voltage standing-wave ratio 4)	•			
at 0.37 $\lambda < d < 0.44 \lambda$	V.S.W.	R. max.	2.5	
remaining region	V.S.W.	R. max.	4.0	
Typical operation (into a matched load.) 4)				
Heater voltage, running	v_f	1.5	5 V	
Anode current, mean 1)	Ia	0.85	5 A	
peak	I_{a_p}	2.0) A	
Anode voltage ²)	v_a	4.8	kV	
Output power	W_{o}	2.5	6 kW	³)
Efficiency	η a	pprox. 60) %	

¹⁾ Measured with moving coil instrument.

 $^{^{2}}$) Anode voltage measured with d.c.

³⁾ Minimum output 2.3 kW.

⁴⁾ With respect to reference plane B of fixed reflection element.

C. OPERATION WITH Wo = 2.5 kW FOR MICROWAVE OVENS

(Load diagram see page 19). The average V.S.W.R. should be 3 at d = 0.41 λ .

Limiting values (Absolute max. rating system)

	•				
Anode current, mean 1)		Ia	max. min.	0.85	A A
peak		I_{a_p}	max.	2.1	A
Voltage standing-wave ratio		.			
at 0.30 λ < d < 0.50 λ		V.S.W.R.	max.	4.0	
intermittent (T = max. 0.02 s max. 20% of the time)		V.S.W.R.	max.	10	⁴)
remaining phase region		V.S.W.R.	max.	4.0	
Typical operation					
Heater voltage		$V_{\mathbf{f}}$	1.8	8 V	
Anode current, mean 1)		Ia	0.80) A	
peak		I_{a_p}	2.0) A	
Anode voltage 2)5)		v_a^P	4.95	6 kV	
Voltage standing-wave ratio, average					
at 0.30 λ < d < 0.50 λ		V.S.W.R.	. 3	3	
Output power		W_{o}	2.5	5 kW	³)
Efficiency		η appr	ox. 60) %	



 $^{^{\}mathrm{l}}$) Measured with moving coil instrument.

 $^{^{2}}$) Anode voltage measured with d.c.

³⁾ Minimum output 2.3 kW.

⁴⁾ The average reflected power for any one-second period must not exceed the reflected power equivalent to a V.S.W.R. of 4. When operating under these conditions, the tube should not be permitted to mode.

⁵⁾ Measured at V.S.W.R. \pm 3 and d = 0.41 λ .

=

COOLING

Anode block

water

Required quantity of water

see page 15

Cathode radiator, via airduct

low-velocity air-flow

 $(> 0.2 \text{ m}^3/\text{min})$

TEMPERATURE LIMITS (Absolute max. rating system)

(See also operating notes)

Anode temperature at reference point for temperature measurement

t_a max. 125 °C

Cathode radiator temperature

max. 180 °C

To safeguard the magnetron from overheating if the cooling fails, provision is made for mounting a thermoswitch. This switch should become operative at a temperature of 120 $^{\rm oC}$ to 125 $^{\rm oC}$ at the mounting plate.

MECHANICAL DATA

Weight

Net weight

approx. 5.1 kg

40649

Accessories

Cap nut

type 55312

Spring ring

type 55313

Heater connector

type 40634

Heater/cathode connector

Mounting position: any

type

DESIGN AND OPERATING NOTES

GENERAL DESIGN CONSIDERATIONS

The equipment should be designed around the tube specifications given in these data sheets and not around one particular tube since due to normal production variations the design parameters (V_a , R_{f_0} , f, W_0 etc.) will vary around the nominal values given.

ANODE SUPPLY

The magnetron should be operated from an unfiltered single-phase full-wave or three-phase half-wave supply. Operation with filtered d.c. is possible but will result in lower output power due to lower input power and a decrease in efficiency. The manufacturer should be consulted if operation with d.c. or other supply schemes, e.g. mains frequencies other than 50 or 60 Hz, not published in these data is considered.

In order to achieve constant output power and to avoid exceeding the limiting values of mean anode current a current regulating device such as a saturable core reactor is recommended.

In order to keep the peak anode current below its limits it will be necessary to incorporate either a limiting resistance or reactance in the power supply.

HEATER SUPPLY

The primary of the heater transformer must be high voltage isolated from the secondary since in normal magnetron operation the cathode will be at high negative potential and the anode should be grounded.

The transformer should be designed so that the heater voltage limits are adhered to.

STAND-BY OPERATION

In order to avoid the time-consuming warm-up period of the heater of 2-3 minutes when frequent switching of the tube is intended, the heater should be switched back to stand-by conditions after the oscillation period instead of being switched off completely. The tube then remains ready for instantaneous operation. This also serves to increase life of the tube.

COOLING

Overheating may seriously damage the tube. Therefore water must be supplied according to the cooling data diagram so that for the highest expected inlet temperature of the water adequate cooling of the tube will be guaranteed.

A closed-circuit cooling system can be used in order to save water and to become independent from a water tap.

Information on such a system is available on request.

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Cooling of the cathode radiator must be assured by directing a moderate stream of air to the three disc-like cooling elements of the cathode structure.

In case of failure of the cooling system power should be switched off by means of a thermoswitch which can be mounted on a plate provided for this purpose (see outline drawing). In specifying the thermoswitch operating temperature the temperature drop across the thermoswitch holder should be taken into account with respect to the temperature limit. Information on suitable thermoswitches will be supplied upon request.

STABILITY OF OPERATING MODE (see also "operational checks")

Oscillation stability may be affected particularly by excessive microwave power reflections from the load, excessive peak anode currents, over- or underheating of the cathode, and by magnetic field changes. The resulting instability is referred to as "moding" of the tube and may lead to rapid failure. It should be a major design objective to keep the V.S.W.R. below the maximum limits for all possible load conditions. This problem is of particular importance in microwave ovens with their great variety of products to be heated. Further information concerning measures designed to avoid moding under various load conditions in specific equipment is available upon request.

MAGNETIC FIELD

When designing a power-pack and cabinet around the tube the influence of

- 1. ferromagnetic parts and
- 2. magnetically active components

on the magnetic field of the tube must be considered.

This is especially important when a very compact design (microwave oven) is desirable.

1. The following minimum distances must be maintained between the magnet and ferromagnetic parts (e.g. cavity or cabinet walls)

```
direction a - min. 80 \text{ mm} ) see outline drawing direction c - min. 130 \text{ mm} )
```

The simultaneous use of these minimum distances in two or three directions is not admissible.

2. Transformers and reactors incorporate rather large volumes of iron so that the limits mentioned under 1. apply. In addition they generate stray electro magnetic fields while in operation.

9

To limit changes of the magnetic field as far as possible the following measures are advised.

- 1. Use of non-magnetic stainless steel, aluminium or non-metallic plates for the cabinet walls.
- 2. Use of non-magnetic stainless steel, aluminium or brass for the cavity resonator or microwave circuit components near the tube.
- Location of transformers and reactors as far as possible from the magnetron.

If two or more tubes shall be operated close to each other the tube manufacturer should be consulted with regard to be applicable limits.

COUPLING TO COAXIAL LINE OR WAVEGUIDE

The magnetron has a coaxial output coupling. In the section "output coupling", a dimensional drawing is given of a coaxial line which can be coupled to the magnetron.

If coupling directly to a waveguide is desired, the inner conductor of the output coupling can be extended by an antenna. The outer conductor can then be screwed to its ring-shaped counterpart that normally is soldered to the waveguide wall. Dimensional drawings of such a coaxial-to-waveguide transition can be supplied upon request.

It is advised that antennas be gold-plated to ensure best contact and to facilitate loosening when the magnetron needs to be replaced.

FIXED REFLECTION ELEMENTS

For operation B a fixed reflection element must be joined to the magnetron output coupling. The shorter of the two elements drawn in this publication allows a more compact design. The longer of the two elements is of a simpler all-metal construction and does not comprise a teflon ring susceptible to temperature variations.

For operation C such an element may also be used when the overall mismatch of the cavity is not higher than a V.S.W.R. of approx. 2 in the phase-of-sink region. This serves to move the operating point of the tube to a region of more efficient operation.

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RF SHIELDING

Where required, R.F. radiation from the filament terminals may be reduced by external filtering and/or shielding. Two holes with thread M5 are provided for mounting a filter. Detailed information may be readily obtained from the manufacturer.

SUPPORT

In the equipment the tube should be mounted by fastening the magnet yoke to a supporting structure. Two holes with thread M6 are provided in each yoke for this purpose. Adjusting possibilities must be allowed so that the output coupling of the tube can be fitted to the coaxial line or waveguide without exerting mechanical strain. This is especially important for the replacement procedure in the field.

The tube should never be supported by the output coupling alone.

HANDLING, STORAGE, MOUNTING, AND OPERATIONAL CHECKS

HANDLING AND STORAGE

The original packing should be used for transporting and storing the tube. Shipment of the tube mounted in the equipment is not permitted unless specifically authorized by the tube manufacturer.

The strong magnetic field necessary for the operation of the tube must not be weakened permanently. Therefore the tube should never be placed directly on any piece of ferromagnetic material (steel shelfs etc.). The best protection for the tube is its original packing. When the tubes have to be unpacked, e.g. at an assembly line or for measuring purposes, care should be taken that the tubes are not placed closer to each other than they would be placed when still packed.

Watches and sensitive measuring instruments may be influenced and damaged by exposure to the magnetic field.

The RF output coupling should be kept carefully clean, since foreign matter, especially metal particles inside the coaxial line and dirt on the ceramic insulator may cause electrical breakdown during high-power operation. Cleanliness should be checked and the coupling cleaned if necessary.

The magnetron should never be held by the cathode radiator because this might result in mechanical damage to the tube.

MOUNTING

All tools (screwdrivers, wrenches etc.) used close to or in contact with the magnetron should be made of non-magnetic material (e.g. beryllium copper, brass or plastics) to avoid unwanted attraction and possible mechanical damage to glass or ceramic parts as well as short-circuiting of the magnetic flux.

11

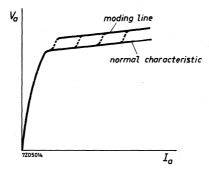
OPERATIONAL CHECKS

Excessive V.S.W.R. and/or current may lead to moding of the magnetron (see "stability of operating mode") which can be detected by displaying the V_a/I_a characteristic of the magnetron on an oscilloscope.

This should be done in the equipment at various load conditions and should be part of production line inspection as well as of field service inspection before and after tube replacement.

For x-y display on a service oscilloscope the anode voltage can be sampled from a voltage divider chain connected between ground and the cathode connector, and the anode current from a sampling resistor of a few ohms which may be permanently including into the ground connection of the high-voltage rectifier.

The normal characteristic should be one fairly straight line that may be a little wavy. Appearance of a second line or parts thereof above the first line indicate undesired modes of oscillation that can rapidly lead to failure of the tube. Operating conditions indicated V.S.W.R. must at once be checked and the tube replaced if under correct conditions moding still continues.



X—Y display of magnetron characteristic (unfiltered supply)

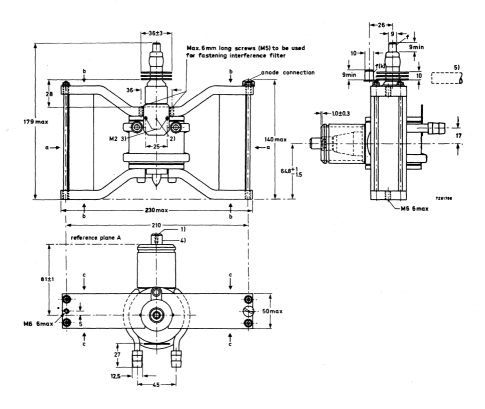
The mean current may be measured indirectly across the above mentioned resistor.

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MECHANICAL DATA

Dimensions in mm

Outline drawing



¹⁾ Axial hole for short antenna: M4, depth 9 mm minimum.



²⁾ Reference point for temperature measurements.

³⁾ Mounting holes for thermoswitch.

⁴⁾ Excentricity of inner conductor with respect to the outer conductor max. 0.4 mm.

⁵⁾ Non-metallic circular air duct, inner diameter 13 mm.

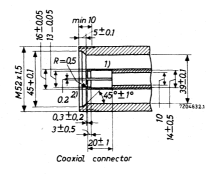
OUTPUT COUPLING

The tube may be coupled by suitable means to a coaxial line or waveguide, either directly or through a fixed reflection elements.

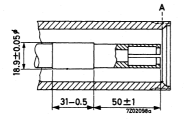
16/39 Coaxial line 3) (characteristic impedance $53.4~\Omega$)

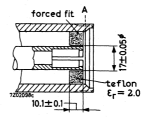
(See operating notes)

Dimensions in mm



Fixed reflection elements 3) V.S.W.R. approx. 1.5, d approx. 0.41 λ (examples). (See operating notes).



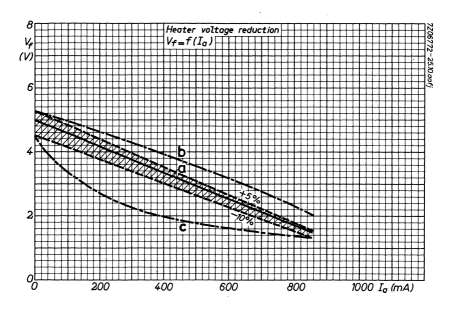




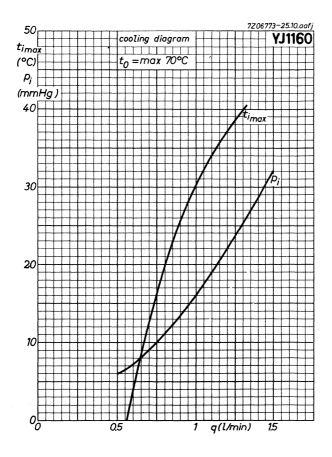
l) The inner conductor must be movable to accept the tolerances of the tube.

^{2) 6} Slots 0.2 mm; the wall segments should be deburred and be pressed together after slotting.

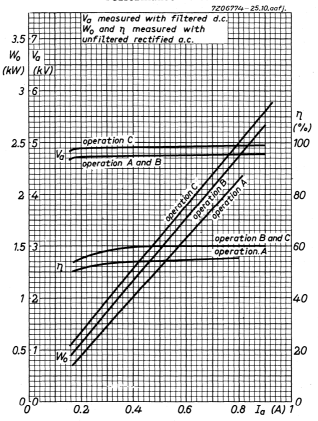
³) Not supplied by tube manufacturer.

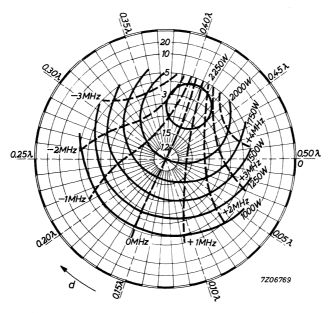






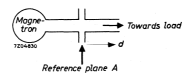
Performance chart



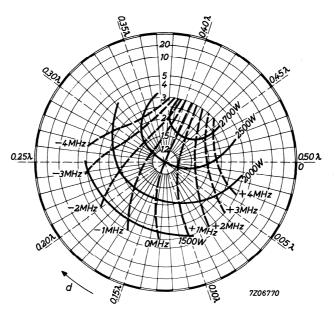


Load diagram Operation A Mean anode current 0.75A Peak anode current 2A

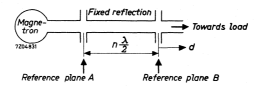
d=distance of standing wave minimum
from reference plane A towards load
Temperature at reference point 85°C

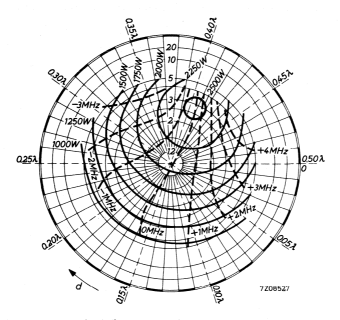


17



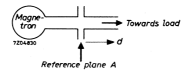
Load diagram Operation B
Mean anode current 0.85A
Peak anode current 2A
Fixed reflection VSWR =15 d=0.41\(\lambda\)
d =distance of standing wave minimum
from reference plane B towards load
Temperature at reference point 85°C





Load diagram Operation C Mean anode current 0,8A Peak anode current 2A

a=distance of standing wave minimum from reference plane A towards load Temperature at reference point 85°C



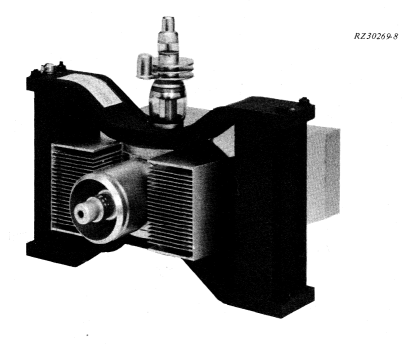


1

CONTINUOUS-WAVE MAGNETRON

Continuous-wave air-cooled packaged magnetron intended for microwave heating applications. It can produce up to $2.5\,\mathrm{kW}$ under various typical operating conditions.

QUICK REFERENCE DATA					
Frequency, fixed within the band	f 2.425 to 2.475 GHz				
Output power	W _o 2.0 or 2.5 kW				
Construction	packaged				
Anode supply unfiltered single-phase full-wave or three-phase half-wave rectification					



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CATHODE: Dispenser type

HEATING: Indirect by A.C. (50 to 60 Hz) or D.C.

Heater voltage, starting
$$V_{fo}$$
 5.0 $V_{-10\%}^{+5\%}$ Heater voltage, stand-by (see operating notes) V_{f} 4.8 $V_{-10\%}^{+5\%}$ Heater current at V_{f} = 5.0 V I_{f} approx. 35 A

The heater current should never exceed a peak value of 140 A when applying the heater voltage. The cold heater resistance is approx. 0.02 $\Omega_{\rm *}$

Heating time before application of high voltage (waiting time) at V_f = 5.0 V T_w min. 120 s

Immediately after applying the anode voltage the heater voltage must be reduced as a function of the anode current according to the diagram on page 14. The life of the magnetron will be greatest if the heater voltage is reduced to a value given by the fully drawn line a. The heater voltage should be adjusted within +5 and -10% as given by the dashed lines which border the hatched area.

If it is intended to design the equipment for a predetermined number of steps of output power level, the reduced heater voltage for each step must be set to a value within the area bordered by the lines b and c, and preferably within or close to the hatched area. In no circumstances should the heater voltage reach a value outside the limits given by the curves b and c.

The limits V_f = 5.0 V -10% and T_W = 120 s should not be used simultaneously. With V_f below the nominal value, T_W should be increased in linear proportion up to min. 180 s at V_f = 5.0 V -10%. It is also possible to preheat the tube at stand-by conditions if the waiting time is extended to at least 10 minutes.

TYPICAL CHARACTERISTICS

Frequency, fixed within the band f
$$2.425$$
 to 2.475 GHz 3)
Anode voltage at $I_{a mean} = 750$ mA 1) V_a 4.45 to 4.85 kV 2) 3)

¹⁾ Measured with moving coil instrument.

²) Anode voltage measured with d.c.

³) Measured at matched load (V.S.W.R. < 1.05).

LIMITING VALUES AND OPERATING CHARACTERISTICS

The anode supply unit should be designed so that for any operating condition no limiting value for the mean and peak anode current will be exceeded.

The anode voltage should be obtained from a single-phase full-wave or three-phase half-wave rectifier without smoothing filter. (see also operating notes).

A. OPERATION WITH Wo = 2.0 kW (Load diagram see page 17)

Limiting values (Absolute max. rating system)		
Anode current, mean ¹)	I_a	max. 0.8 min. 0.1	
peak	I_{a_p}	max. 2.1	A
Voltage standing-wave ratio	•		
at 0.37 $\lambda < d < 0.44 \lambda$	V.S.W.R.	max. 4.0	
remaining region	V.S.W.R.	max. 5.0	
Typical operation (into a matched load)			
Heater voltage (running)	$V_{\mathbf{f}}$	2.0	. V
Anode current, mean 1)	I_a	0.75	A
peak	I_{a_p}	2.0	A
Anode voltage ²)	v_a	4.75	kV
Output power	W_{o}	2.0	kW ³)
Efficiency	η	55	%



¹⁾ Measured with moving coil instrument.

²⁾ Anode voltage measured with d.c.

³) Minimum output 1.85 kW.

B. OPERATION WITH Wo = 2.5 kW (Load diagram see page 18)

A fixed reflection element with a V.S.W.R. of 1.5 and a phase position of 0.41 λ should be inserted between magnetron and load. (Example see output coupling).

Limiting values (Absolute max. rating syste	m)		
Anode current, mean ¹)	I_a	max. 0.9 min. 0.1	
peak	$I_{\mathbf{a}_{\mathbf{p}}}$	max. 2.1	A
Voltage standing-wave ratio ⁴)	*		
at 0.37 λ < d < 0.44 λ	V.S.W.R.	max. 2.5	
remaining region	V.S.W.R.	max. 4.0	
Typical operation (into a matched load) 4)			
Heater voltage, running	$V_{\mathbf{f}}$	1.5	V
Anode current, mean 1)	I_a	0.85	A
peak	I_{a_p}	2.0	A
Anode voltage ²)	v_a	4.8	kV
Output power	w_o	2.5	kW ³)
Efficiency	η a	pprox. 60	%



¹⁾ Measured with moving coil instrument.

²) Anode voltage measured with d.c.

³) Minimum output 2.3 kW.

 $^{^{4}}$) With respect to reference plane B of fixed reflection element.

C. OPERATION WITH Wo = 2.5 kW FOR MICROWAVE OVENS

(Load diagram see page 19). The average V.S.W.R. should be 3 at d = 0.41 λ .

T	1	(Absolute	 	 ١.

Limiting values (Absolute max. rating sys	tem)			
Anode current, mean 1)	I _a	max. min.	0.85	A A
peak	$I_{\mathbf{a_p}}$	max.	2.1	A
Voltage standing_wave ratio	-			
at 0.30 $\lambda < d < 0.50 \lambda$	V.S.W.R.	max.	4.0	
intermittent (T = max. 0.02 s max. 20% of the time)	V.S.W.R.	max.	10	⁴)
remaning phase region	V.S.W.R.	max.	4.0	
Typical operation				
Heater voltage, running	$v_{\mathbf{f}}$		1.8	V
Anode current, mean 1)	I_a		0.80	A
peak	I_{a_p}		2.0	A
Anode voltage ²) ⁵)	v_a		4.95	kV
Voltage standing-wave ratio, average				
at $0.30 \lambda < d < 0.50 \lambda$	V.S.W.R.		3	
Output power	W_{o}		2.5	kW ³)
Efficiency	η	approx	. 60	%



¹⁾ Measured with moving coil instrument.

²⁾ Anode voltage measured with d.c.

³) Minimum output 2.3 kW.

⁴) The average reflected power for any one-second period must not exceed the reflected power equivalent to a V.S.W.R. of 4. When operating under these conditions, the tube should not be permitted to mode.

⁵) Measured at V.S.W.R. = 3 and d = 0.41 λ .

COOLING

Anode block

forced air

Required quantity of air

see page 15

 t_a

Cathode radiator, via airduct

low velocity air-flow

 $(> 0.2 \text{ m}^3/\text{min})$

TEMPERATURE LIMITS (Absolute max. rating system)

(See also operating notes)

Anode temperature at reference

point for temperature measurement

max.125 °C

Cathode radiator temperature

max.180 °C

To safeguard the magnetron from overheating if the cooling fails, provision is made for mounting a thermoswitch. This switch should become operative at a temperature of 105 $^{\rm O}{\rm C}$ to 110 $^{\rm O}{\rm C}$ at the mounting plate.

MECHANICAL DATA

Weight

Net weight approx. 7.9 kg

Accessories

Cap nut type 55312
Spring ring type 55313
Heater connector type 40634
Heater/cathode connector type 40649

Mounting position: any



DESIGN AND OPERATING NOTES

GENERAL DESIGN CONSIDERATIONS

The equipment should be designed around the tube specifications given in these data sheets and not around one particular tube since due to normal production variations the design parameters (V_a , R_{f_0} , f, W_o etc.) will vary around the nominal values given.

ANODE SUPPLY

The magnetron should be operated from an unfiltered single-phase full-wave or three-phase half-wave supply. Operation with filtered d.c. is possible but will result in lower output power due to lower input power and a decrease in efficiency. The manufacturer should be consulted if operation with d.c. or other supply schemes, e.g. mains frequencies other than 50 or 60 Hz, not published in these data is considered.

In order to achieve constant output power and to avoid exceeding the limiting values of mean anode current a current regulating device such as a saturable core reactor is recommended.

In order to keep the peak anode current below its limits it will be necessary to incorporate either a limiting resistance or reactance in the power supply.

HEATER SUPPLY

The primary of the heater transformer must be high voltage isolated from the secondary since in normal magnetron operation the cathode will be at high negative potential and the anode should be grounded.

The transformer should be designed so that the heater voltage limits are adhered to.

STAND-BY OPERATION

In order to avoid the time-consuming warm-up period of the heater of 2-3 minutes when frequent switching of the tube is intended, the heater should be switched back to preheat conditions after the oscillation period instead of being switched off completely. The tube then remains ready for instantaneous operation. This also serves to increase life of the tube.

COOLING

Overheating may seriously damage the tube. Therefore forced air must be supplied according to the cooling data diagram so that for the highest expected inlet air temperature and for the highest possible ambient temperature adequate cooling of the tube will be guaranteed. It is recommended to use inlet temperatures below $40\ ^{\circ}\mathrm{C}$.

7

The cooling air must be free from dirt and grease. Before installing a tube it must be checked that the ducts of the cooler are clean and free from foreign particles.

Cooling of the cathode radiator must be assured by directing a moderate stream of air to the three disc-like cooling elements of the cathode structure. This may be realized by means of a by-pass duct from the main stream of cooling air.

In case of failure of the cooling system power should be switched off by means of a thermoswitch which can be mounted on the cooling fins (see outline drawing). In specifying the thermoswitch operating temperature the temperature drop across the thermoswitch holder should be taken into account with respect to the temperature limit.

Information on suitable thermoswitches will be supplied upon request.

STABILITY OF OPERATING MODE (see also "operational checks")

Oscillation stability may be affected particularly by excessive microwave power reflections from the load, excessive peak anode currents, over- or underheating of the cathode, and by magnetic field changes. The resulting instability is referred to as "moding" of the tube and may lead to rapid failure. It should be a major design objective to keep the V.S.W.R. below the maximum limits for all possible load conditions. This problem is of particular importance in microwave ovens with their great variety of products to be heated. Further information concerning measures designed to avoid moding under various load conditions in specific equipment is available upon request.

MAGNETIC FIELD

When designing a power-pack and cabinet around the tube the influence of

- 1. ferromagnetic parts and
- 2. magnetically active components

on the magnetic field of the tube must be considered.

This is especially important when a very compact design (microwave oven) is desirable.

1. The following minimum distances must be maintained between the magnet and ferromagnetic parts (e.g. cavity or cabinet walls)

```
direction a - min. 80 mm )
direction b - min. 100 mm )
see outline drawing
direction c - min. 130 mm )
```

The simultaneous use of these minimum distances in two or three directions is not admissible.



2. Transformers and reactors incorporate rather large volumes of iron so that the limits mentioned under 1. apply. In addition they generate stray electro magnetic fields while in operation.

To limit changes of the magnetic field as far as possible the following measures are advised:

- Use of non-magnetic stainless steel, aluminium or non-metallic plates for the cabinet walls.
- 2. Use of non-magnetic stainless steel, aluminium or brass for the cavity resonator or microwave circuit components near the tube.
- Location of transformers and reactors as far as possible from the magnetron.

If two or more tubes shall be operated close to each other the tube manufacturer should be consulted with regard to the applicable limits.

COUPLING TO COAXIAL LINE OR WAVEGUIDE

The magnetron has a coaxial output coupling. In the section "output coupling", a dimensional drawing is given of a coaxial line which can be coupled to the magnetron.

If coupling directly to a waveguide is desired, the inner conductor of the output coupling can be extended by an antenna. The outer conductor can then be screwed to its ring-shaped counterpart that normally is soldered to the waveguide wall. Dimensional drawings of such a coaxial-to-waveguide transition can be supplied upon request.

It is advised that antennas be gold-plated to ensure best contact and to facilitate loosening when the magnetron needs to be replaced.

FIXED REFLECTION ELEMENTS

For operation B a fixed reflection element must be joined to the magnetron output coupling. The shorter of the two elements drawn in this publication allows a more compact design. The longer of the two elements is of a simpler all-metal construction and does not comprise a teflon ring susceptible to temperature variations.

For operation C such an element may also be used when the overall mismatch of the cavity is not higher than a V.S.W.R. of approx. 2 in the phase-of-sink region. This serves to move the operating point of the tube to a region of more efficient operation.

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RF SHIELDING

Where required, R.F. radiation from the filament terminals may be reduced by external filtering and/or shielding. Two holes with thread M5 are provided for mounting a filter. Detailed information may be readily obtained from the manufacturer.

SUPPORT

In the equipment the tube should be mounted by fastening the magnet yoke to a supporting structure. Two holes with thread Mó are provided in each yoke for this purpose. Adjusting possibilities must be allowed so that the output coupling of the tube can be fitted to the coaxial line or waveguide without exerting mechanical strain. This is especially important for the replacement procedure in the field.

The tube should never be supported by the output coupling alone.

HANDLING, STORAGE, MOUNTING, AND OPERATIONAL CHECKS

HANDLING AND STORAGE

The original packing should be used for transporting and storing the tube.

Shipment of the tube mounted in the equipment is not permitted unless specifically authorized by the tube manufacturer.

The strong magnetic field necessary for the operation of the tube must not be weakened permanently. Therefore the tube should never be placed directly on any piece of ferromagnetic material (steel shelfs etc.). The best protection for the tube is its original packing. When the tubes have to be unpacked, e.g. at an assembly line or for measuring purposes, care should be taken that the tubes are not placed closer to each other than they would be placed when still packed.

Watches and sensitive measuring instruments may be influenced and damaged by exposure to the magnetic field.

The RF output coupling should be kept carefully clean, since foreign matter, especially metal particles inside the coaxial line and dirt on the ceramic insulator may cause electrical breakdown during high-power operation. Cleanliness should be checked and the coupling cleaned if necessary.

The magnetron should never be held by the cathode radiator because this might result in mechanical damage to the tube.

MOUNTING

All tools (screwdrivers, wrenches etc.) used close to or in contact with the magnetron should be made of non-magnetic material (e.g. beryllium copper, brass or plastics) to avoid unwanted attraction and possible mechanical damage to glass or ceramic parts as well as short-circuiting of the magnetic flux.

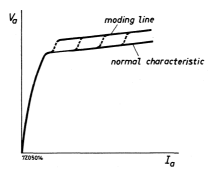
OPERATIONAL CHECKS

Excessive V.S.W.R. and/or current may lead to moding of the magnetron (see "stability of operating mode") which can be detected by displaying the V_a/I_a characteristic of the magnetron on an oscilloscope.

This should be done in the equipment at various load conditions and should be part of production line inspection as well as of field service inspection before and after tube replacement.

For x-y display on a service oscilloscope the anode voltage can be sampled from a voltage divider chain connected between ground and the cathode connector, and the anode current from a sampling resistor of a few ohms which may be permanently inserted into the ground connection of the high-voltage rectifier.

The normal characteristic should be one fairly straight line that may be a little wavy. Appearance of a second line or parts thereof above the first line indicate undesired modes of oscillation that can rapidly lead to failure of the tube. Operating conditions including V.S.W.R. must at once be checked and the tube replaced if under correct conditions moding still continuous.



X—Y display of magnetron characteristic (unfiltered supply)

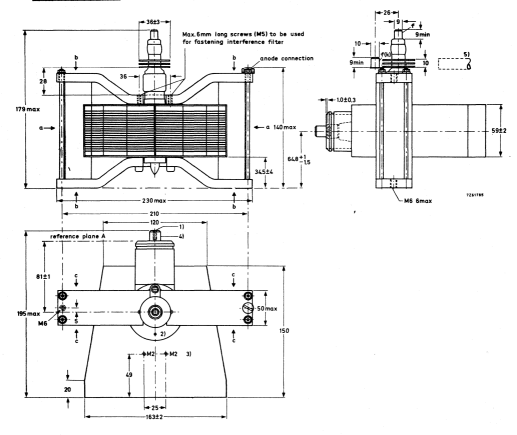
The mean current may be measured indirectly across the above mentioned resistor.

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MECHANICAL DATA

Dimensions in mm

Outline drawing



- 1) Axial hole for short antenna: M4, depth 9 mm minimum.
- 2) Reference point for temperature measurements.
- 3) Mounting holes for thermoswitch.
- 4) Excentricity of inner conductor with respect to the outer conductor \max . 0.4 mm.
- 5) Non-metallic circular air duct, inner diameter 13 mm.

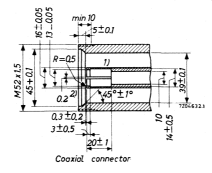


OUTPUT COUPLING

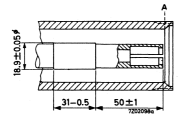
The tube may be coupled by suitable means to a coaxial line or waveguide, either directly or through a fixed reflection element.

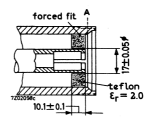
16/39 coaxial line 3) (characteristic impedance 53.4Ω). (See operating notes)

Dimensions in mm



Fixed reflection elements 3) V.S.W.R. approx. 1.5, d approx. 0.41 λ (examples). (See operating notes).



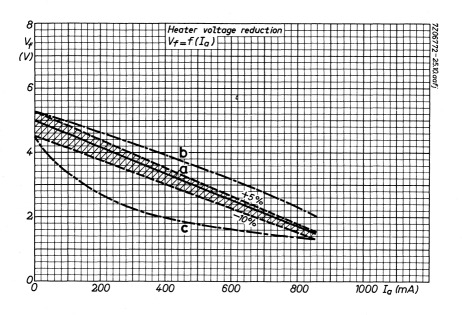


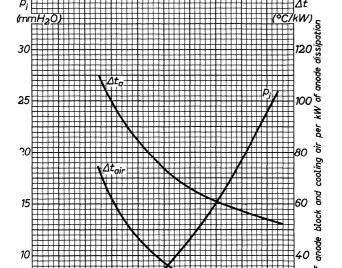


¹⁾ The inner conductor must be movable to accept the tolerances of the tube.

 $^{^2}$) 6 Slots 0.2 mm; the wall segments should be deburred and be pressed together after slotting.

³⁾ Not supplied by tube manufacturer.

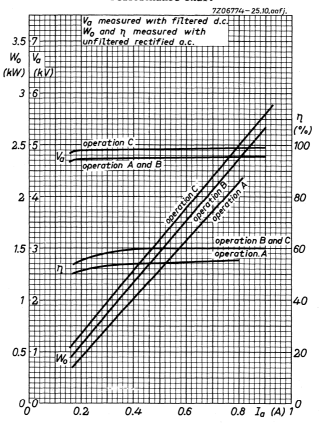


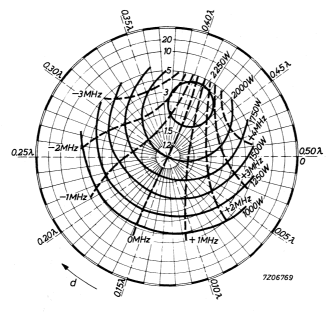


15 2 air flow(m³/min)



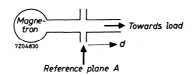
Performance chart

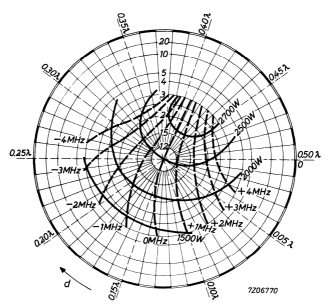




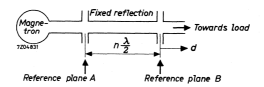
Load diagram Operation A Mean anode current 0.75A Peak anode current 2A

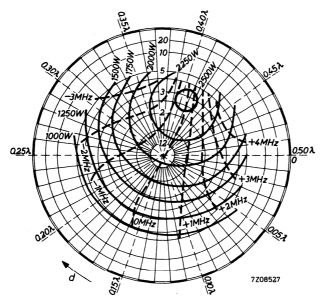
d=distance of standing wave minimum from reference plane A towards load Temperature at reference point 95°C





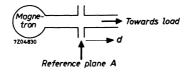
Load diagram Operation B
Mean anode current 0.85A
Peak anode current 2A
Fixed reflection VSWR =1.5 d=0.41\(\lambda\)
d =distance of standing wave minimum
from reference plane B towards load
Temperature at reference point 95°C





Load diagram Operation C Mean anode current 0,8A Peak anode current 2A

d=distance of standing wave minimum from reference plane A towards load Temperature at reference point 85°C Temperature at reference point 95°C





CONTINUOUS-WAVE MAGNETRON

Water-cooled continuous-wave magnetron with integral magnet intended for industrial microwave heating applications. The metal-ceramic tube features a quick heating cathode and a high efficiency.

Under typical operating conditions it can deliver an output power of 6 kW.

QUICK REFERENCE DATA						
Frequency, fixed within the band	f 2,430 to 2,470 GHz					
Output power	W_0 6 kW					
Construction	packaged, metal ceramic					
Cathode	quick heating					

TYPICAL OPERATION

Cond	dit	ions

Filament voltage, starting	$V_{\mathbf{f}}$	5, 5	V
Waiting time	$T_{\mathbf{W}}$	45	s
Filament voltage, operating	${ m v_f}$	1,0	V
Anode supply	non-smoothed three-p	hase full -wav	e rect.

Anode current, peak	I_{ap}	1,5	Α
mean ¹)	Ia	1, 25	Α

Load impedance		
Voltage standing wave ratio	VSWR	1,5
Phase, with respect to reference plane	ď	0,42 λ in direction
		of load

Cooling See pertinent paragraph

Performance

Filament current at $V_f = 1,0 \text{ V}$	${f I_f}$	5	Α
Anode voltage, mean 1)	v_a	7,3	kV
Output power	$egin{array}{c} W_o \ W_o \end{array}$	6 > 5, 4	kW kW
Efficiency	η	65	%

For other load impedance and anode current conditions see pages 12 and 13 and "Design and operating notes".

¹⁾ Measured with a moving coil instrument.

CATHODE: Thoriated tungsten

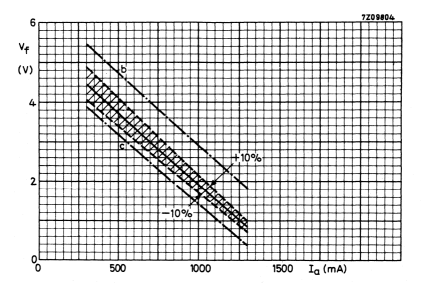
HEATING: direct by a.c. (50 Hz or 60 Hz) or d.c.

In case of d.c. the filament terminal (f) must have positive polarity.

Filament voltage, starting and stand-by	v_f	5,5	$V \pm 10^{\circ}$
operating at I _{a mean} = 1, 25 A	$V_{\mathbf{f}}$	1,0	V ± 10
Filament current at $V_f = 5,5 \text{ V}$, $I_a = 0$	I_f	46 < 50	A A
at $V_f = 1,0 \text{ V}$, $I_{a \text{ mean}} = 1,25 \text{ A}$	$I_{\mathbf{f}}$	5	A
Filament starting current, peak	I_{f_p} max.	120	Α
Cold filament resistance	$R_{\mathbf{f_0}}$	15	$\mathbf{m}\Omega$
Waiting time (time before application of high voltage)	$T_{\mathbf{w}}$ min.	30	s

Immediately after applying the anode voltage the filament voltage must be reduced to the operating value.

If it is intended to design the equipment for a variable output power, either continuously adjustable or stepwise, the filament voltage must be reduced as a function of the anode current (see graph below). The reduced filament voltage may be set to a value within the area bordered by the lines b and c, but for longest life it should be within the hatched area. In no circumstances should the filament voltage reach a value outside the limits given by the lines b and c.



Filament voltage reduction curve.

 $\label{eq:characteristics} \begin{tabular}{ll} \begin{tabular}{l$

Frequency, fixed within the band			f	2,430 to	2,470	GHz
Anode voltage, me	ean 1)		v _a		7,2	kV
Anode current, m	ean ¹)		Ia		1, 25	A
Output power			W_{o}		5,5	kW
LIMITING VALUES	(Absolute max.	rating system)				
Filament voltage,	starting		$V_{\mathbf{f}}$	max. min.	6, 05 4, 95	V V
	operating (I _{a me} see also under "		$V_{\mathbf{f}}$	max. min.	2,00 0,50	V V
Filament starting	current, peak		$I_{f_{\mathcal{D}}}$	max.	120	Α
Waiting time			$T_{\mathbf{w}}$	min.	30	s
Anode current, m	ean ¹)		Ia	max.	1, 3 0, 3	A A
pe	eak		Iap	max.	1,7	Α
Anode input power	<u>*</u>		Wia	max.	9,6	kW
Temperature at r	•	losed cooling circuit pen cooling circuit	t _a t _a	max. max.	85 70	°C °C
Temperature of filament terminals		t	max.	180	$^{\circ}C$	
Temperature at a	ny other point on	the tube	t ,	max.	200	$^{\mathrm{o}}\mathrm{C}$
Cooling water out	let temperature,	closed circuit open circuit	to to	max.	75 60	oC oC
Voltage standing	wave ratio		VSWR	max.	2,5	

¹⁾ Measured with a moving coil instrument.

COOLING

Anode block water

Minimum required quantity of

water and pressure drop

see cooling curves

Filament structure

airflow; see temperature limits under "Limiting values"

R.F. output system

airflow of min. 0, 1 m³/min at room temperature

With only the filament voltage applied some water and air cooling is required to keep the temperature below the limiting values.

To safeguard the magnetron against overheating if the anode cooling fails, provision is made for mounting a thermoswitch. This switch should operate at a mounting disc temperature of $70~^{\circ}\text{C}$ for an open and $85~^{\circ}\text{C}$ for a closed water cooling circuit.

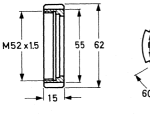
The R.F. output system of the magnetron is provided with air inlet and outlet holes for the application of at least $0.1~\mathrm{m}^3/\mathrm{min}$ of cooling air to the ceramic part inside the outer conductor. For an example of a cooling device around the output system see "Output coupling". All inlet holes must be used for the entrance of air to obtain the required uniform cooling.

The cooling air must be filtered to be free from dust, water and oil.

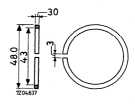
ACCESSORIES

Cap nut for output coupling	type 55312
Spring ring	type 55313
Soft copper washer, supplied with tube	type 55328
Cap nut	type TE1051b
Hose nipple	type TE1051c

Dimensions in mm

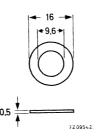


Cap nut type 55312



Spring ring type 55313

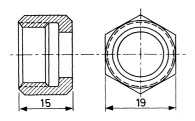


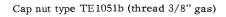


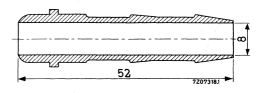
Washer type 55328

Dimensions in mm









9 mm Hose nipple type $\ensuremath{\text{TE}} 1051c$

DESIGN AND OPERATING NOTES

General

Whenever it is considered necessary to operate the magnetron at conditions substantially different from those indicated under "Typical operation" the tube manufacturer should be consulted.

The equipment should be designed around the tube specifications given in this data and not around one particular tube since, due to normal production variations, the electrical and mechanical parameters will vary around the nominal values.

Anode supply

The magnetron should be operated from a non-smoothed rectified three-phase full-wave supply unit. This unit should be so designed that no limiting value for the mean and peak anode currents is exceeded, wahtever the operating conditions. The use of a current regulating and limiting device is recommended.

Filament supply

The secondary of the filament transformer must be well insulated from the primary since in normal magnetron operation the anode is earthed and the cathode will be at high negative potential with respect to the anode.

The transformer should be so designed that the filament voltage and the peak filament starting current limits are not exceeded.

Integral filament and filament/cathode connectors

The magnetron should not be operated without its connectors.

For stress relieve of the terminals, the connector leads should be flexible.

If temporary removal of the connectors cannot be avoided, ensure that they are refitted exactly in their original positions.

Load impedance

Optimum output power and life are obtained when the magnetron is loaded with an impedance giving a VSWR of approximately 1,5 in the phase of sink region. This phase condition is reached when the position of the voltage standing wave minimum is at a distance of about 0,42 λ from the reference plane for electrical measurements (see outline drawing) in the direction of the load.

Shielding

R.F. radiation from the filament terminals may be reduced by external filtering and/or shielding. A filter box of non-magnetic material can be mounted on the disc around the cathode structure. (See also under "Mounting").

Tube cleanness

The ceramic parts of the cathode and output structure of the tube must be kept clean during operation.

The cooling air should be ducted and filtered to prevent deposits forming on the insulation.

STORAGE, HANDLING AND MOUNTING

Storage and handling

The original pack should be used for transporting and storing the tube.

Shipment of the tube mounted in the equipment is only permitted if specifically authorized by the manufacturer.

When the tubes have to be unpacked, e.g. at an assembly line or for measurement purposes, care should be taken that a minimum distance of 13 cm is maintained between the tubes. As the thoriated tungsten filament is sensitive to shocks and vibration, care should be taken when handling unpacked tubes that undue shocks and vibrations are a voided. High intensity magnetic fields associated with transformers and other magnetic equipment can demagnetize the magnets. Such fields should not be present when the tube is stored or serviced.

The best protection of the tube is its original pack.

The user should be aware of the strong magnetic fields around the magnet. When hand-ling and mounting the magnetron, he must use non-magnetic tools and be extremely careful not to have precision instruments nearby.

Mounting

When magnetic materials are present in two or more planes, their minimum distance from the magnet shall be $13\ \mathrm{cm}$ in all directions.

All tools (screw-drivers, wrenches etc.) used close to or in contact with the magnetron must be made of non-magnetic material to avoid unwanted attraction and possible mechanical damage to ceramic parts as well as short circuit of the magnetic flux.

The output coupling of the tube should not be used as the only means of mounting. The simplest way of mounting the magnetron in position is to replace the two original M6x8 screws (through the bottom cover) by screws which are long enough to hold both the bottom cover of the magnetron and the mounting plate of the equipment.

The power supply lead to the anode should be connected to the anode terminal (see outline drawing) or to one of the mounting screws.

The mounting disc for the filter box is provided with 6 holes to receive M3x6 screws.



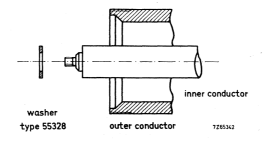
Operational checks

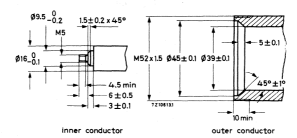
Excessive VSWR and/or current values may lead to moding of the magnetron, which can be detected by displaying the V_a/I_a characteristic on an oscilloscope for various load conditions. This should be part of production line inspection but should also be checked during field inspection and after tube replacement. For x-y display on a service oscilloscope the anode voltage can be sampled from a voltage divider chain connected between earth and the cathode connector, and the anode current from a sampling resistor of a few ohms which may be permanently inserted into the earth connection of the high-voltage supply unit. With the non-smoothed rectified three-phase full-wave power supply the V_a/I_a characteristic should be a fairly straight line. The appearance of a second line or parts thereof distinctly above the first line indicates "moding" (undesired modes of oscillation) that can rapidly damage the tube.

In such cases the operating conditions, including the VSWR must be checked and the tube replaced if, under correct operating conditions, moding still occurs.

OUTPUT COUPLING

The output system of the magnetron must be coupled via a 16/39 coaxial line transition (characteristic impedance 53, 4 Ω see drawing below) 1) to the load system.



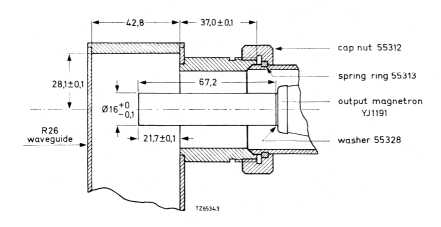


¹⁾ The inner conductor should be able to accept the tolerances of the magnetron output system (see outline drawing) and thermal expansion.

²⁾ The soft copper washer type 55328 shall be used between the inner conductor and the magnetron output system.

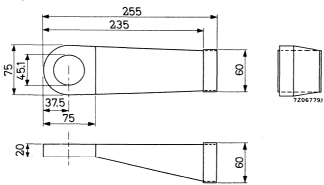
When screwing the inner conductor into the magnetron output system the maximum permissible torque is 1,5 Nm (15 kgcm).

An example of the coupling of the tube via this coaxial line transition to an R26 waveguide is shown below:



Example of a cooling device for output system ³)

Material: non-magnetic



Pressure loss at 0, 1 m³/min:

About 60 mm H₂O with air outlet via outlet holes

About 30 mm ${\rm H_2^{-}O}$ if air can also escape towards the load through coaxial line.

³⁾ Not supplied by the manufacturer.

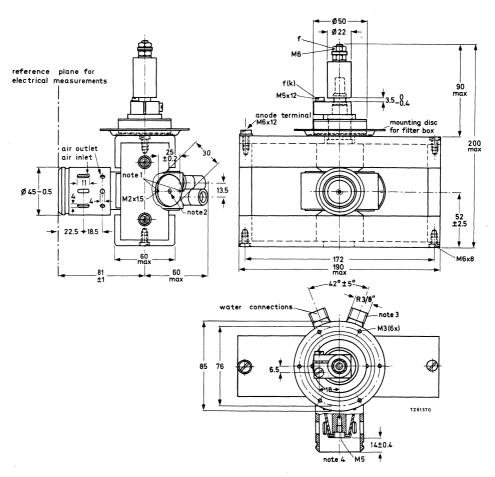
MECHANICAL DATA

Dimensions in mm

- Mounting position: any

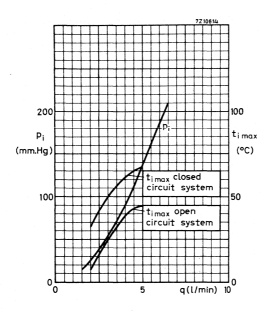
Weight

: approx. 4 kg



- 1) Two M2 screws for mounting a thermoswitch are supplied with the magnetron.
- 2) Plate for mounting a thermoswitch; temperature reference point.
- 3) To be connected to hose nipple type TE1051c (DN 44415) for 9 mm hose with cap nut type TE1051b (CR3/8 in DN 8542 Ms).
- 4) Eccentricity of inner conductor with respect to outer conductor max. 0,4 mm.

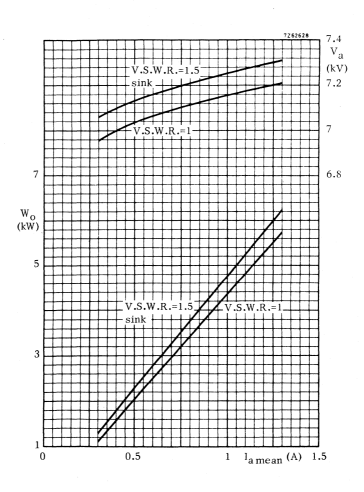


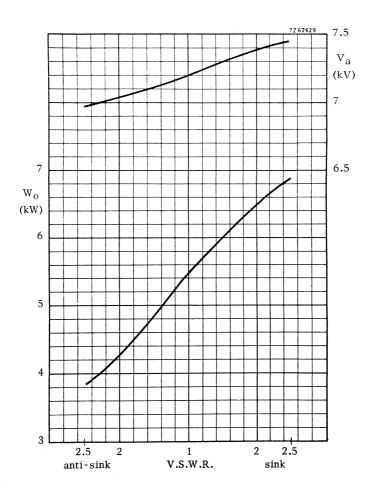




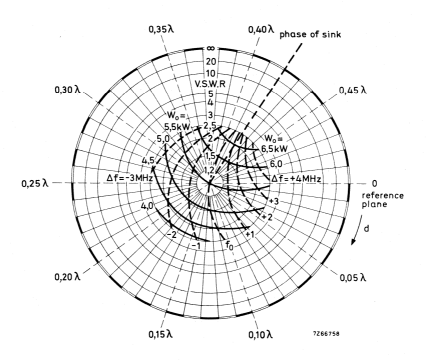
Minimum required quantity of water $\,q_{\rm s}$ and pressure drop p_i as a function of water inlet temperature t_i . Water supplied via hose nipple TE1051c.

When additional information is required please contact the manufacturer.





 $V_f = 1.0 V$ $I_{amean} = 1250 mA$



Load diagram

Anode supply

non-smoothed three-phase

full-wave rectified

Filament voltage

1 V

Anode current, mean

1,25 A

Anode current, peak

. _ .

...

1,5 A

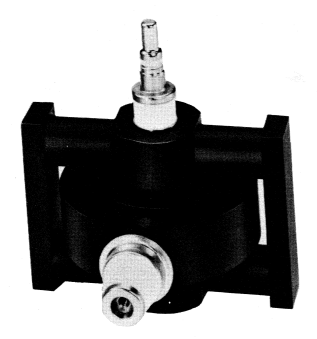
Constant cooling

d = distance of standing wave minimum from reference plane towards load

CONTINUOUS WAVE MAGNETRON

The YJ1280 is an integral magnet c.w. magnetron designed for use in microwave heating applications. With an LC stabilised power supply, it can produce up to $1.5~\rm kW$ under typical operating conditions. The magnetron is air-cooled and is of a metal-ceramic construction.

QUICK REFERENCE DATA								
Frequency, fixed within the band		f	2.425	to	2.475	GHz		
Output power		W_{0}			1.5	kW		
Construction		metal-ceramic, packaged			ged			



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YJ1280

CATHODE Thoriated tungsten

HEATING : direct by A.C. (50 Hz or 60 Hz) or D.C.	C. ¹)		
Filament voltage, starting and stand-by	$V_{\mathbf{f}}$		5.0 V±10%
Filament voltage, operating at I _a mean = 380 mA	${ m V_f}$		$3.5 \text{ V} \pm 10\%$
Filament current at $V_f = 5.0 V$ and $V_a = 0 V$	$I_{\mathbf{f}}$	typ. max.	28 A 32 A
Filament peak starting current	$I_{f_{\mathcal{D}}}$	max.	70 A
Cold filament resistance	$R_{f_0}^P$	approx.	0.020Ω
Waiting time (time before application of high voltage) T _w	min.	10 s

TYPICAL OPERATION

Anode supply	L-C stabil	lized
Filament voltage, stand-by	$V_{\mathbf{f}}$ 5	.0 V
operation	$V_{\mathbf{f}}$ 3	.5 V
Anode current, mean 2)	I_a 3	80 mA
peak	I_{a_p} 6	50 mA
Load impedance	V.S.W.R. 2.5 in direction of sink	matched
Anode voltage ²)	V _a 5.7	5.7 kV
Output power	W _o 1.5	1.3 kW
		min. 1.15 kW

For other load impedance and anode current conditions see pages 10 and 11.



 $^{^{}m 1}$) In case of D.C. heating the filament connector must have positive polarity.

 $^{^{2}}$) Measured with a moving coil instrument.

Frequency, fixed within the band	f	2.425 to		
Anode voltage at I_a mean = 380 mA 2)	Va	5.8	+0.0 -0.4	$kV^{1})^{3}$)
Output power into matched load	W_{O}		1.3	kW
LIMITING VALUES (Absolute max. rating syst	em)			
Anode current, mean ²)	I_a	max.	450	mA
	$I_{\mathbf{a}}$	min.	100	mA
peak at I_a mean = 380 mA 2)	$I_{a_{\mathbf{p}}}$	max.	800	mA
Anode voltage, positive and negative	V_a^{P}	max.	10	kV ⁴)
Anode input power	w_{ia}	max.	2.7	kW
Voltage standing wave ratio				
(measured with probe 55336)				
continuous	V.S.W.R.	max.	4	
during max. 0.02 s,				
and max. 20% of the time 5)	V.S.W.R.	max.	10	
Anode temperature at reference point				
indicated on outline drawing	$t_{\mathbf{a}}$	max.	180	$^{\mathrm{o}}\mathrm{C}$
Temperature at any other point on the tube	t	max.	200	$^{\mathrm{o}}\mathrm{C}$



¹⁾ Measured under matched load conditions. (V.S.W.R. \leq 1.05)

²⁾ Measured with a moving coil instrument.

³⁾ Measured on a filtered anode voltage supply ($I_{ap} \leq 480 \text{ mA}$).

⁴⁾ It is recommended that a suitable spark gap be connected between the filament connectors and the anode (earth) to prevent the maximum anode voltage being exceeded.

⁵⁾ This means: Any period of time up to 0.02 s during which the V.S.W.R. is between 4 and 10 must be followed by a period four times as long during which the V.S.W.R. is < 4. When operated under these conditions the magnetron should not be permitted to mode.</p>

YJ1280

COOLING

Anode block	fore	ced air		
Filament terminal structure	ford	ed air		
Inlet air, typical				
Temperature	ti		35	$^{\mathrm{o}\mathrm{C}}$
Quantity	q		1.2	m ³ /min
Pressure drop	p_i		10	mmH ₂ O

It is recommended to mount a thermoswitch at the place indicated in the outline drawing to protect the magnetron against overheating.

On stand-by, with V_f = 5.0 V, some air-cooling is necessary to keep the temperature of the filament terminal, the filament/cathode terminal and the anode block below the maximum limit.

MECHANICAL DATA

→ Mounting position

any

Output coupling

The tube may be coupled by suitable means to a wave guide, a coaxial line, or directly into a cavity.

Weight

Net weight	approx.	2.3	kg
Accessories			
Filament/cathode connector	type	55324	
Filament connector	type	55323	
R.F. gasket; supplied with the tube	type	55341	
Washer; for antenna connection only (see page	e 6) type	55328	
Measuring probe; for cold measurements onl (see pag	•	55336	

DESIGN AND OPERATING NOTES

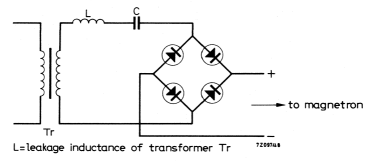
General

Whenever it is considered necessary to operate the magnetron at conditions substantially different from those indicated under "Typical operation" the tube manufacturer should be consulted.

The equipment should be designed around the tube specifications given in this data and not around one particular tube since, due to normal production variations, the design parameters (V_a , R_{f_0} , f, W_0 etc.) will vary around the nominal values.

Anode supply

It is recommended that the magnetron be operated from an L-C stabilized anode supply unit. The unit should be designed so that the limiting values for mean and peak anode current are not exceeded.



Basic series resonant circuit of an L-C power supply.

Filament supply

The secondary of the filament transformer must be well insulated from the primary since in normal magnetron operation the cathode will be at high negative potential and the anode will be earthed.

The transformer should be designed so that the filament voltage and surge current limits are not exceeded.

Filament/cathode connectors

The magnetron has a high filament current and losses in filament voltage caused by bad connections, will result in poor operation. Therefore, it is important to ensure that the filament and filament/cathode connectors make good electrical and thermal contact with their respective terminals.

The connectors, type nos. 55323 and 55324, shown in the drawings have been designed to give the required contact and are recommended for use with this magnetron. A coating of a high temperature resistant silicone grease is recommended to prevent oxidation.

The electrical conductors of the cathode and filament connectors should be of flexible construction in order to eliminate undue stress on the terminals.

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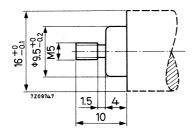
Load impedance, measured with measuring probe.

The probe 55336 simulates the R.F. output system of the magnetron; it may be coupled to a wave guide, a coaxial line, or directly into a cavity in place of the magnetron; in all cases the type 55341 gasket should be used. The termination of the probe matches a standard male N-type connector.

The use of this measuring probe enables the designer of microwave heating equipment to determine the value of the load impedance (V.S.W.R. and phase of reflection), using standard cold measuring techniques, and to arrive at the correct coupling for the magnetron.

Antenna

When an antenna is used, the part of the antenna screwed into the magnetron should be according to the figure below:



A soft copper washer of 0.5 mm thickness type nr. 55328 is required between the antenna and the tube to ensure reliable R.F. contact. The maximum torque applied when screwing the antenna into the tube is $15~\rm cmkg$.

Stand-by operation

Without anode voltage, the filament voltage during any stand-by period should be kept at $V_f = 5.0 \, V$. Some forced-air cooling will be required to prevent overheating. The full anode voltage may be applied without further waiting time.

Shielding

Where required, R.F. radiation from the filament terminals may be reduced by external filtering and/or shielding. Detailed information may be obtained from the manufacturer.

Tube cleanliness

The ceramic parts of the input and output structures of the tube must be kept clean during operation. A protective cover of suitable material should be placed over the tube output if the tube is inserted directly into a cavity.

The cooling air should be filtered and ducted to prevent deposits forming on the insulation during operation.

7

HANDLING, STORAGE, MOUNTING

Handling and storage

The original pack should be used for transporting and storing the tube.

Shipment of the tube mounted in the equipment is not permitted unless specifically authorized by the tube manufacturer.

When the tubes have to be unpacked, e.g. at an assembly line or for measurement purposes, care should be taken that a minimum distance of 15 cm is maintained between magnets. As the thoriated tungsten filament is sensitive to shocks and vibration, care should be taken when handling and storing unpacked tubes that such shocks and vibration are avoided.

High intensity magnetic fields associated with transformers and other magnetic equipment can demagnetize the magnets. Such fields should not be present when the tube is stored, handled or serviced.

The best protection of the tube is its original pack.

The user should be aware of the strong magnetic fields around the magnet. When handling and mounting the magnetron, he must use non-magnetic tools and be extremely careful not to have watches and other precision instruments nearby.

Mounting

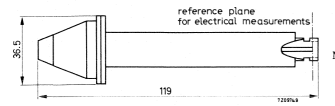
When magnetic materials are present in two or more planes, the minimum distance from the magnet shall be 13 cm in all directions.

In order to assure a good R.F. contact between the output of the tube and the circuit in which it is connected, the use of the gasket 55341 is essential.

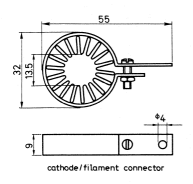
The output coupling of the tube should not be used as the only means of mounting the magnetron. The magnetron should be mounted and secured by the two mounting holes indicated on the outline drawing. When mounting the magnetron, all tools (screw-drivers, wrenches etc.) used close to or in contact with the magnetron must be made of non-magnetic material to avoid unwanted attraction and possible mechanical damage to ceramic parts as well as short circuiting of the magnetic flux.

The power supply lead to the anode shall be connected to one of the mounting holes (see "a" on the outline drawing).

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Measuring probe 55336

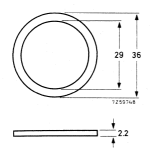


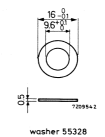
filament connector

50

 $Filament/cathode\ connector\ 55324$

Filament connector 55323





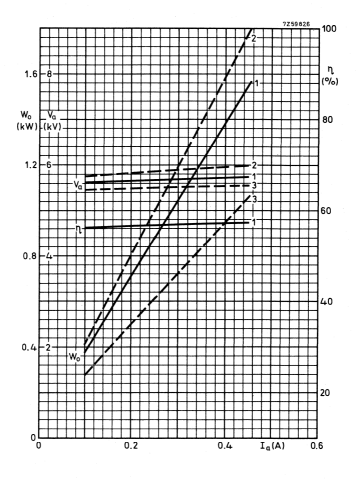
Material: monel mesh

R. F. gasket 55341

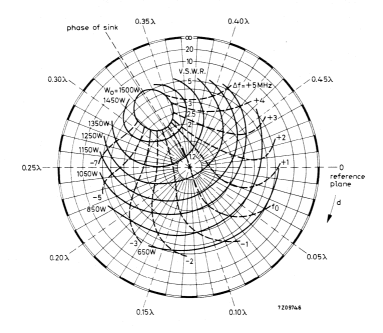
Material : soft copper

Washer 55328





- 1) with V.S.W.R.≤1.05
- 2) with V.S.W.R. = 3 in sink region
 3) with V.S.W.R. = 3 in anti sink region



Load diagram

 $\begin{array}{lll} \text{Mean anode current} & 380 \text{ mA} \\ \text{Frequency} & f_0 & \textbf{2.450 GHz} \end{array}$

Constant air cooling

 $d=distance\ of\ voltage\ standing\ wave\ minimum$ from the reference plane for electrical measurements (measuring probe 55336) towards load





CONTINUOUS-WAVE MAGNETRON

Integral-magnet, forced-air cooled continuous-wave magnetron intended for microwave heating applications. The tube features a quick heating cathode, a high efficiency and, with an L-C stabilized power supply , the output is $2,5~\mathrm{kW}$.

C 0 105 i		
1 2,425 to	2,475	GHz
W_{O}	2,5	kW
packaged, r	netal-cer	amic
quick heatin	ng	
	W _o packaged, r	

TYPICAL OPERATION with the tube coupled to an R26 waveguide according to Fig.1.

Conditions

Filament voltage, starting	v_{f}	5,0	V
Waiting time	$T_{ m w}$	7	S
Filament voltage, operating	v_f	3,5	V
Anode supply	L-C	stabilized	¹)
Load impedance, measured with probe 55345 Voltage standing wave ratio Phase, in direction of load, with respect to reference plane	VSWR d	2, 5 0, 13 λ	
Cooling; rate of flow	q	min. 2,5	m^3/min^2

Performance

Filament current at V_f = 3,5 V	I_f	27	Α
Anode voltage, peak	v_{a_p}	5,7	kV
Anode current, mean	I_a	680	mΑ
Output power	${\color{red}W_o} {\color{blue}W_o}$	2,5 min. 2,25	kW kW
Efficiency	η	69	%

For other load impedance and anode current conditions see page 8 $\,$ and "Design and operating notes" $\,$

=

see also pertinent paragraph

¹⁾ See "Design and operating notes".

²⁾ Based on a cooling air inlet temperature t_i = max. 40 °C Data based on pre-production tubes.

CATHODE: Thoriated tungsten

HEATING: direct by a.c. (50 Hz or 60 Hz) or d.c.

In case of d.c. the terminal f(k) must have positive polarity.

Filament voltage, starting and stand-by operating at $I_{a mean} = 700 \text{ mA}$	$V_{\mathbf{f}}$	5,0 3,5	V ± 10% V ± 10%
Filament current at V_f = 5,0 V, I_a = 0	$I_{\mathbf{f}}$	43 < 46	A A
at $V_f = 3,5 \text{ V}$, $I_a = 700 \text{ mA}$	I_f	27	A
Filament current, peak starting	I _{fp} max.	150	Α
Cold filament resistance	R_{f_O}	13	$m\Omega$
Waiting time (time before application of high voltage)	T min.	6	8

TYPICAL CHARACTERISTICS measured under matched load conditions (VSWR $\leq 1,05$) and L-C stabilized power supply. (See "Design and operating notes").

	-			
Frequency, fixed within the band	f 2,	425 to	2,475	GHz
Anode voltage, peak	V_{a_p}		5,5	kV
Anode current, mean	Ia		700	mA
Output power	W_{o}		2,2	kW
LIMITING VALUES (Absolute max. rating system)				
Filament voltage, starting	$V_{\mathbf{f}}$	max.		V
	1	min.	4,5	V
operating ($I_{a mean} = 700 \text{ mA}$)	$V_{\mathbf{f}}$	max.		V
	•	min.	3, 15	V
Filament current, peak starting	$I_{\mathrm{f_p}}$	max.	150	A
Waiting time	T_{W}^{P}	min.	6	s
Anada august maan	т	max.	750	mA
Anode current, mean	Ia	min.	200	mA
peak at I _{a mean} = 750 mA	I_{a_p}	max.	1250	mΑ
Anode voltage	v_a	max.	10	kV ¹)
Temperature at any point on the tube	t	max.	170	$^{\rm o}{ m C}$
Voltage standing wave ratio, measured with probe 5534	5,			
continuous	VSWR	max.	-5	
during max, 0.02 s and max. 20% of the time 2)	VSWR	max.	10	

¹⁾ It is recommended that a suitable spark gap be connected between the filament/cathode terminal and the anode (earth) to prevent the max. anode voltage being exceeded.

²⁾ This means: Any period of time up to 0,02 s during which the VSWR is between 5 and 10 must be followed by a period four times as long during which the VSWR is ≤ 5 . When operating under these conditions the magnetron should not be permitted to mode.

COOLING

Anode block and filament structure

forced air

For pressure drop as a function of rate of flow see page

The cooling air must be so ducted that it is uniformly distributed.

All leakage must be avoided. Direction of airflow: see outline drawing.

With only the filament voltage applied some air cooling is required to keep the temperature below the limiting value.

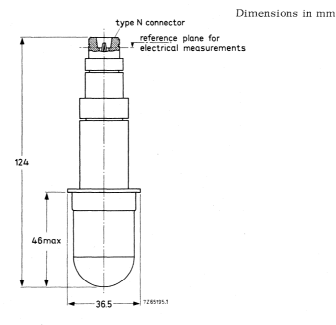
The magnetron is provided with a normally closed thermoswitch to protect the tube against overheating. The thermoswitch is rated 250~V~a.c., 10~A.

ACCESSORIES

Thermoswitch; mounted on tube type 55347

R.F. gasket; supplied with tube type 55344

Measuring probe (for measurements only) type 55345



Measuring probe 55345

MECHANICAL DATA

Mounting position:

any

Net weight

approx. 1,8 kg

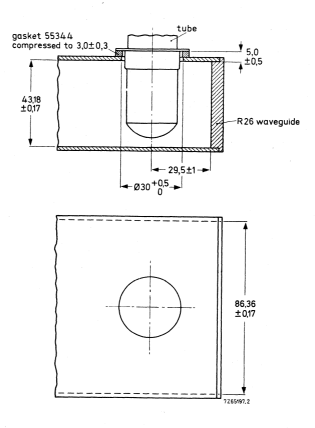


Fig. 1 Launching section

DESIGN AND OPERATING NOTES

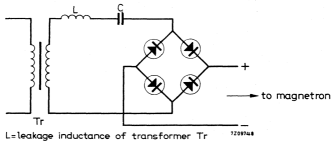
General

Whenever it is considered necessary to operate the magnetron at conditions substantially different from those indicated under "Typical operation" the tube manufacturer should be consulted.

The equipment should be designed around the tube specifications given in this data and not around one particular tube since, due to normal production variations, the design parameters (V_a , R_{fo} , f, W_o etc.) will vary around the nominal values.

Anode supply

The magnetron should be operated from an L-C stabilized anode supply unit. The circuit should be so designed that for a nominal magnetron at matched load: Va_p = 5,5 kV, $I_{a\ mean}$ = 700 mA, I_{a_p} = 1100 mA. Detailed information on power supply design available on request.



Basic series resonant circuit of an L-C power supply

Filament supply

The secondary of the filament transformer must be well insulated from the primary since during normal magnetron operation the anode is earthed and the cathode will be at a high negative potential with respect to the anode.

The transformer should be so designed that the filament voltage and peak filament starting current limits are not exceeded.

Filament and filament/cathode connections

The magnetron has a high filament current and losses in filament voltage caused by bad connections, will result in poor operation. Therefore, it is important to ensure that the leads make good electrical and thermal contact with the tube terminals.

To relieve these terminals from undue stress, the leads should be flexible.

Load impedance, measured with measuring probe

The probe 55345 simulates the R.F. output system of the magnetron; it may be coupled to an R26 waveguide to replace the magnetron; in all cases the type 55344 gasket should be used. The termination of the probe matches a standard N-type connector.

This measuring probe enables the designer of microwave heating equipment to determine the value of the load impedance (VSWR and phase of reflection), using standard cold measuring techniques, and to arrive at the correct coupling for the magnetron.

Shielding

Where required, R.F. radiation from the filament terminals may be reduced by external filtering and/or shielding.

Tube cleanness

The ceramic parts of the input and output structure of the tube must be kept clean during installation and operation.

The cooling air should be filtered to prevent deposists forming on the insulation during operation.

STORAGE, HANDLING AND MOUNTING

Storage and handling

The original pack should be used for transporting the tube.

Shipment of the tube mounted in the equipment is permitted if specifically authorized by the manufacturer.

When the tubes have to be unpacked, e.g. at an assembling line or for measurement purposes, care should be taken that a minimum distance of 13 cm is maintained between magnets. As the thoriated tungsten filament is sensitive to shocks and vibration, care should be taken when handling and storing unpacked tubes that such shocks and vibration are avoided.

As high intensity magnetic fields associated with transformers and other magnetic equipment can demagnetize the magnets, they should not be present.

The best protection of the tube is its original pack.

The user should be aware of the strong magnetic fields around the magnet. When handling and mounting the magnetron, he must use non-magnetic tools and be extremely careful not to have precision instruments nearby.

Mounting

The magnetron should be mounted with two M4 bolts fitting the nuts on the mounting bracket (see outline drawing).

The output coupling should not be used as the only means of mounting and be kept free from undue stress.

The min. distance between the magnetron and magnetized materials shall be $13\ \mathrm{cm}$. The min. distance between the magnetron and other ferromagnetic materials shall be $3\ \mathrm{cm}$.

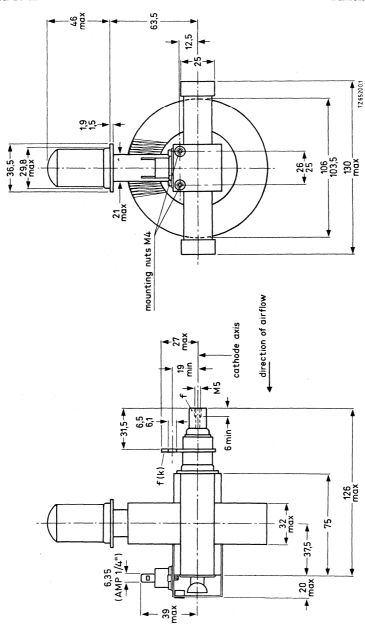
The gasket 55344 is essential to ensure good R.F. contact between the output of the magnetron and the waveguide to which it is connected.

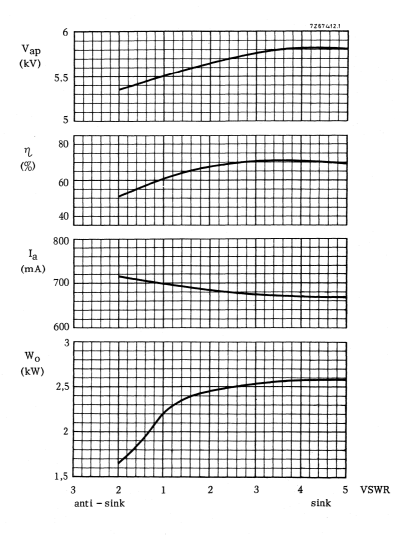
All tools (screwdrivers, wrenches etc.) used close to or in contact with the magnetron must be of non-magnetic material to avoid unwanted attraction and possible mechanical damage to ceramic parts as well as short circuit of the magnetic flux.

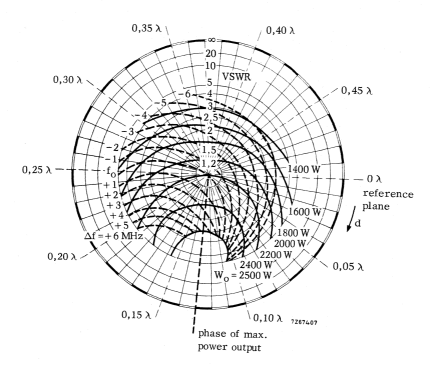
The magnetron earth connection can be made via the mounting nuts (see outline drawing).

MECHANICAL DATA

Dimensions in mm



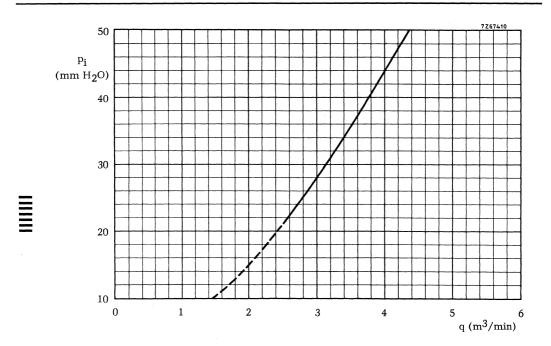




Load diagram

Measured with an L-C stabilized power supply Mean anode current $\rm I_a$ = 700 mA at matched load Frequency $\rm f_0$ = 2,450 GHz Constant air cooling $\rm q$ = 2,5 m³/min d = Distance of voltage standing wave minimum from the reference plane for electrical measurements (measuring probe 55345) towards load

April 1973



CONTINUOUS-WAVE MAGNETRON

Integral-magnet, forced-air cooled continuous-wave magnetron intended for microwave heating applications. The tube features a quick heating cathode, a high efficiency and , with an L-C stabilized power supply, the output is 1,5 kW.

QUICK REFERENCE DATA					
Frequency fixed within the band	f 2,425 to 2,475	GHz			
Output power	W _o 1,55	kW			
Construction	packaged, metal-ce	ramic			
Cathode	quick heating				

TYPICAL OPERATION with the tube coupled to an R26 waveguide according to Fig. 1.

Conditions

Filament voltage, starting	v_f		5,0	V	
Waiting time	T_{W}		7 7	s	
Filament voltage, operating	v_f		3,5	V	
Anode supply		L-Cs	tabilized		¹)
Load impedance, measured with probe 55345 Voltage standing wave ratio Phase, in direction of load, with respect to reference plane	VSWI d	3	2,5 0,13 λ		
Cooling; rate of flow	q	min.	2	$m^3/$	min ²)
		see al	so pertiner	it par	agraph

Performance

Filament current at V_f = 3,5 V	$I_{\mathbf{f}}$	18	A
Anode voltage, peak	v_{a_p}	6	kV
Anode current, mean	I_a	370	mA
Output power	$egin{array}{ll} \mathbf{W}_{\mathbf{o}} & \\ \mathbf{W}_{\mathbf{o}} & \\ \mathbf{min.} \end{array}$	1,55 1,4	kW kW
Efficiency	η	70	%

For other load impedance and anode current conditions see page $\,8\,$ and "Design and operating notes".

¹⁾ See "Design and operating notes"

²⁾ Based on a cooling air inlet temperature t_i = max. 50 °C.

Data based on pre-production tubes.

CATHODE: Thoriated tungsten

HEATING: direct by a.c. (50 Hz or 60 Hz) or d.c.

In case of d.c. the terminal f(k) must have positive polarity.

Filament voltage, starting and stand-by operating at $I_{a\ mean}$ = 370 mA	$egin{vmatrix} \mathbf{v_f} \\ \mathbf{v_f} \end{matrix}$		5,0 3,5	V ± 10% V ± 10%
Filament current at $V_f = 5, 0 \text{ V}, I_a = 0$	I_{f}		26 < 29	A A
at $V_f = 3,5 \text{ V}, I_a = 370 \text{ mA}$	$I_{\mathbf{f}}$		18	A
Filament current, peak starting	I_{f_D}	max.	100	A
Cold filament resistance	R_{f_0}		20	$\mathrm{m}\Omega$
Waiting time (time before application of high voltage)	T_{w}	min.	6	S

TYPICAL CHARACTERISTICS measured under matched load conditions (VSWR $\leq 1,05$) and L-C stabilized power supply. (See "Design and operating notes")

Frequency, fixed within the band	f 2,4	25 to	2,475	GHz	
Anode voltage, peak	v_{a_p}		5,9	kV	
Anode current, mean	I_a		370	mA	
Output power	W_{o}		1,35	kW	
LIMITING VALUES (Absolute max. rating system)					
Filament voltage, starting	$v_{\mathbf{f}}$	max. min.	5,5 4,5	V V	
operating ($I_{a mean} = 370 \text{ mA}$)	v_f	max. min.	3,85 3,15	V V	
Filament current, peak starting	I_{f_p}	max.	100	A	
Waiting time	T_{W}^{P}	min.	6	s	
Anode current, mean peak at Ia mean = 400 mA	I _a I _{ap}	max. min. max.	400 100 700	mA mA mA	
Anode voltage	v _a	max.	10	kV	¹)
Temperature at any point on the tube	t	max.	170	°C	
2	/SWR /SWR	max.	5, 5 10		

¹⁾ It is recommended that a suitable spark gap be connected between the filament/cathode terminal and the anode (earth) to prevent the max. anode voltage being exceeded.

²⁾ This means: Any period of time up to 0,02 s during which the VSWR is between 5,5 and 10 must be followed by a period four times as long during which the VSWR is ≤ 5,5. When operating under these conditions the magnetron should not be permitted to mode.

COOLING

Anode block and filament structure

forced air

For pressure drop as a function of rate of flow see page

The cooling air must be so ducted that it is uniformly distributed.

All leakage must be avoided. Direction of airflow: see outline drawing.

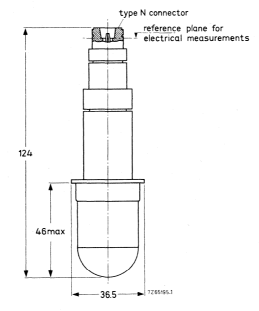
With only the filament voltage applied some air cooling is required to keep the temperature below the limiting value.

The magnetron is provided with a normally closed thermoswitch to protect the tube against overheating. The thermoswitch is rated 250 V a.c., 10 A.

ACCESSORIES

Thermoswitch, mounted on tube type 55347 R.F. gasket; supplied with tube type 55344 Measuring probe (for measurements only) type 55345

Dimensions in mm



Measuring probe 55345

MECHANICAL DATA

Mounting position:

:

any

Net weight

approx. 1,8 kg



MECHANICAL DATA

Dimensions in mm

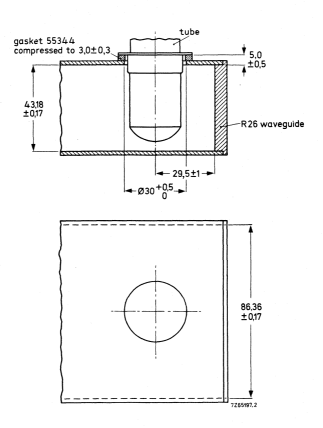


Fig. 1 Launching section

DESIGN AND OPERATING NOTES

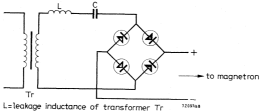
General

Whenever it is considered necessary to operate the magnetron at conditions substantially different from those indicated under "Typical operation" the tube manufacturer should be consulted.

The equipment should be designed around the tube specifications given in this data and not around one particular tube since, due to normal production variations, the design parameters (V_a , R_{fo} , f, W_o etc.) will vary around the nominal values.

Anode supply

The magnetron should be operated from an L-C stabilized anode supply unit. The circuit should be so designed that for a nominal magnetron at matched load: V_{ap} = 5,9 kV, $I_{a\ mean}$ = 370 mA, I_{ap} = 600 mA. Detailed information on power supply design available on request.



Filament supply Basic series resonant circuit of an L-C power supply

The secondary of the filament transformer must be well insulated from the primary since during normal magnetron operation the anode is earthed and the cathode will be at a high negative potential with respect to the anode.

The transformer should be so designed that the filament voltage and peak filament starting current limits are not exceeded.

Filament and filament/cathode connections

The magnetron has a high filament current and losses in filament voltage caused by bad connections, will result in poor operation. Therefore, it is important to ensure that the leads make good electrical and thermal contact with the tube terminals.

To relieve these terminals from undue stress, the leads should be flexible.

Load impedance, measured with measuring probe

The probe 55345 simulates the R.F. output system of the magnetron; it may be coupled to an R26 waveguide to replace the magnetron; in all cases the type 55344 gasket should be used. The termination of the probe matches a standard N-type connector.

This measuring probe enables the designer of the microwave heating equipment to determine the value of the load impedance (VSWR and phase of reflection), using standard cold measuring techniques, and to arrive at the correct coupling for the magnetron.

Shielding

Where required, R.F. radiation from the filament terminals may be reduced by external filtering and/or shielding.

Tube cleanness

The ceramic parts of the input and output structure of the tube must be kept clean during installation and operation.

The cooling air should be filtered to prevent deposists forming on the insulation during operation.

STORAGE, HANDLING AND MOUNTING

Storage and handling

The original pack should be used for transporting the tube.

Shipment of the tube mounted in the equipment is permitted if specifically authorized by the manufacturer.

When the tubes have to be unpacked, e.g. at an assembling line or for measurement purposes, care should be taken that a minimum distance of 13 cm is maintained between magnets. As the thoristed tungsten filament is sensitive to shocks and vibration, care should be taken when handling and storing unpacked tubes that such shocks and vibration are avoided.

As high intensity magnetic fields associated with transformers and other magnetic equipment can demagnetize the magnets, they should not be present.

The best protection of the tube is its original pack.

The user should be aware of the strong magnetic fields around the magnet. When handling and mounting the magnetron, he must use non-magnetic tools and be extremely careful not to have precision instruments nearby.

Mounting

The magnetron should be mounted with two M4 bolts fitting the nuts on the mounting bracket (see outline drawing).

The output coupling should not be used as the only means of mounting and be kept free from undue stress.

The min. distance between the magnetron and magnetized materials shall be 13 cm. The min. distance between the magnetron and other ferromagnetic materials shall be 3 cm.

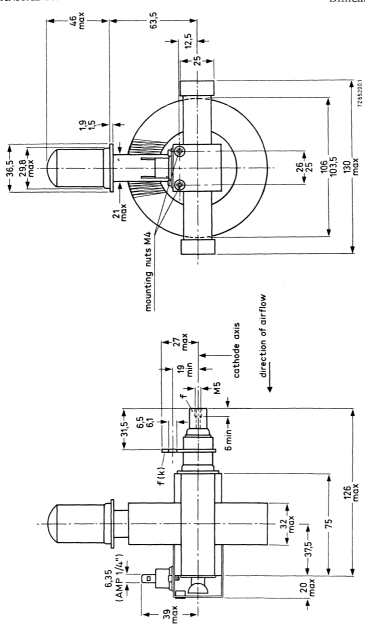
The gasket 55344 is essential to ensure good R.F. contact between the output of the magnetron and the waveguide to which it is connected.

All tools (screwdrivers, wrenches etc.) used close to or in contact with the magnetron must be of non-magnetic material to avoid unwanted attraction and possible mechanical damage to ceramic parts as well as short circuit of the magnetic flux.

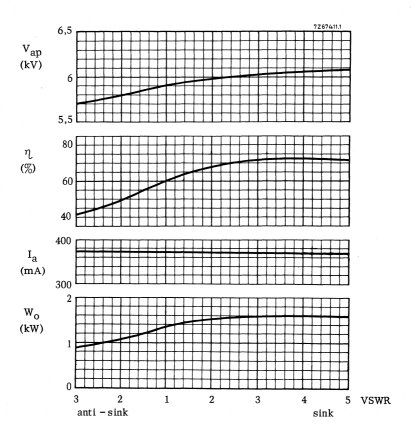
The magnetron earth connection can be made via the mounting nuts (see outline drawing).

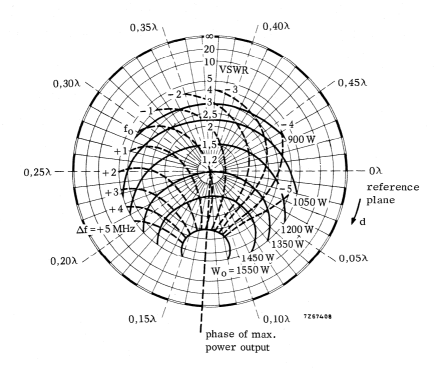
MECHANICAL DATA

Dimensions in mm



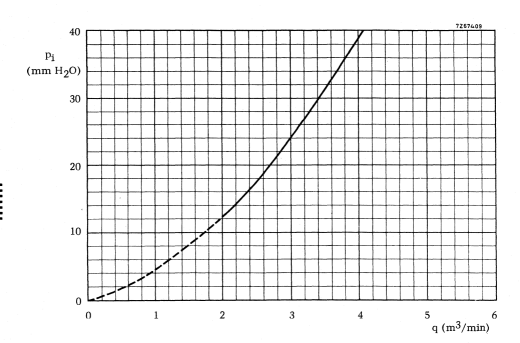






Load diagram

Measured with an L-C stabilized power supply Mean anode current $\rm I_a$ = 370 mA at matched load Frequency $\rm f_0$ = 2,450 GHz Constant air cooling $\rm q$ = 2 m³/min d = Distance of voltage standing wave minimum from the reference plane for electrical measurements (measuring probe 55345) towards load



10

CONTINUOUS-WAVE MAGNETRON

Continuous-wave contact-cooled packaged magnetron intended for diathermy and other low-power microwave heating applications.

QUICK REFERENCE DATA					
Frequency, fixed within the band	f 2.425 to 2.475 GHz				
Output power	W _O 200 W				
Construction	packaged				
Anode supply	A.C., or unfiltered single phase full-wave rectification, or D.C.				

CATHODE: nickel matrix type

HEATING: indirect by A.C. 50 or 60 Hz or D.C.

Heater voltage, starting and stand-by
$$V_{f_0}$$

$$\begin{array}{c|c} & Operation \ A \ and \ B \ Operation \ C \\ \hline & 5.3 \ V_{-10\%}^{+5\%} \ A.8 \ V_{-10\%}^{+5\%} \\ \hline & Heater current \ at \ starting \ voltage \\ \end{array}$$

The heater current must never exceed a peak value of $8.5\,\mathrm{A}$ at any time during the initial energizing schedule.

Cold heater resistance
$$R_{f_0}$$
 approx. 0.2 C_0 Heating time before application of high voltage (waiting time) C_0 min. 180 s | 240 s

Immediately after applying the anode voltage the heater voltage must be reduced as a function of the anode current according to the diagram on page 9.

TYPICAL CHARACTERISTICS

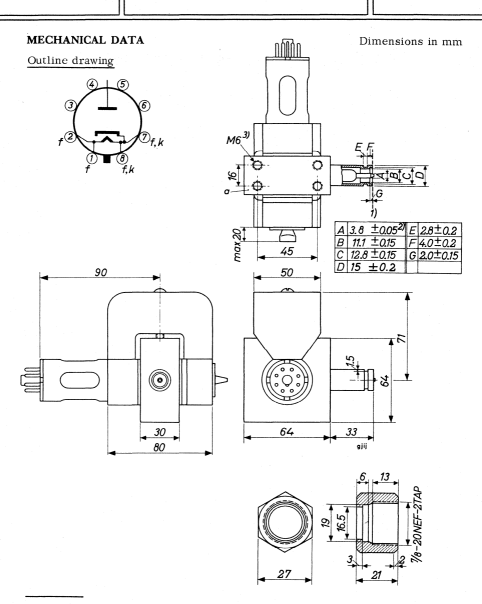
Frequency, fixed within the band f 2.425 to 2.475 GHz Anode voltage at
$$I_{a_{mean}}$$
 = 200 mA 1) V_a 1.65 $^{+0.05}_{-0.10}$ kV 2)3)



¹⁾ Measured with moving coil instrument

 $^{^{2}}$) Anode voltage measured with D.C.

³⁾ Measured at matched load (V.S.W.R. < 1.05)



¹⁾ Reference plane A.

 $^{^{2}}$) The diameter of the excentricity of the inner conductor is max. 1.6 mm.

 $^{^{3}}$) Holes M6 (10 mm depth) for mounting tube onto heatsink.

MECHANICAL DATA (continued)

Net weight : approx. 2.4 kg

Mounting position: arbitrary

Base : octal

Accessory

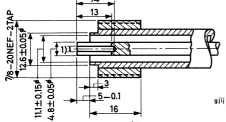
Socket 2422 501 03001

The socket should not be rigidly mounted, it should have flexible leads and be allowed to move freely.

OUTPUT COUPLING

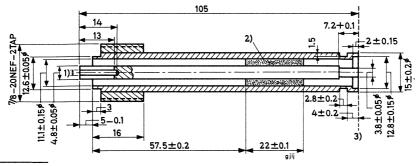
4.8/11.1 coaxial line (50.3 Ω) 4)

The inner conductor should be sufficiently flexible to take up the excentricity of the inner conductor of the magnetron output.



Fixed reflection element 4)

V.S.W.R. approx. 2.0; d approx. 0.45 λ



¹⁾ Hole 3.85 + 0.05 mm with 2 slots. The wall segments should be pressed together after slotting.



²) Teflon, $\epsilon_r = 2.0$; driving fit.

³⁾ Reference plane B.

⁴) Not supplied by manufacturer.

COOLING

The tube does not require any extra cooling provided it is effectively mounted on a heat-conducting non-magnetic plate (heatsink). To obtain an effective natural cooling of the tube, a vertical position of this plate may be advantageous.

TEMPERATURE LIMITS (Absolute max. rating system)

Temperature of any part of the metal envelope

t max. 125 °C

The temperature of the metal-glass seal of the cathode feedthrough may then reach 210 $^{\rm o}{\rm C}.$

LIMITING VALUES AND TYPICAL OPERATION

The anode supply should be designed so that for any operating condition no limiting value for the mean and peak anode current will be exceeded.

Operation A: A.C. ANODE SUPPLY

LIMITING VALUES (Absolute max. rating system)

Anode current, mean 1) I_a max. 230 mA peak I_{ap} max. 1.4 A Voltage standing wave ratio V.S.W.R. max. 2.0

TYPICAL OPERATION

Heater voltage V_f $4.5 V {+5\%} \over -10\%$ Anode current, mean 1) I_a 200 mA peak I_{ap} 1.3 A Anode voltage at matched load 2) V_a 1.65 kV Output power at matched load 2 0 W

¹⁾ Measured with moving coil instrument.

²) Measured with filtered D.C. anode supply.

Operation B: ANODE SUPPLY FROM SINGLE-PHASE FULL-WAVE RECTIFIER WITHOUT SMOOTHING FILTER

LIMITING VALUES (Absolute max. rating system)

Anode current, mean 1)	I_a	max.	230	mA
peak	I_{a_p}	max.	1.4	A
Voltage standing wave ratio	V.S.W.R.	max.	2.0	

TYPICAL OPERATION

Heater voltage	$V_{\mathbf{f}}$	4.5	V +5% -10%
Anode current, mean 1)	I_a	200	mA
peak	I_{a_p}	0.7	A
Anode voltage at matched load 2)	v _a	1.65	kV
Output power at matched load	W_{O}	200	W

Operation C: FILTERED D.C. ANODE SUPPLY

A fixed reflection element must be inserted between the magnetron and the load with the following approximate characteristics: $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left(\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left(\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left(\frac{1}{2} \int_{-\infty}^{\infty} \frac{$

Voltage standing wave ratio V.S.W.R. =
$$2.0$$

Phase position d = 0.45 λ (phase of sink region)

For an example see under "OUTPUT COUPLING"

LIMITING VALUES (Absolute max. rating system)

Anode current 1)	I_a	max.	125	mΑ
Voltage standing wave ratio ³)	V.S.W.R.	max.	3.0	

TYPICAL OPERATION

Heater voltage	$V_{\mathbf{f}}$	4.8	V +5%
Anode current 1)	I_a	100	mA
Anode voltage at matched load	v_a	1.65	kV
Output power at matched load	W_{O}	100	W

¹⁾ Measured with moving coil instrument.

²⁾ Measured with filtered D.C. anode supply.

³⁾ With respect to reference plane B of fixed reflection element.

DESIGN AND OPERATING NOTES

GENERAL DESIGN CONSIDERATIONS

Equipment design should be oriented around the tube specifications given in these data sheets and not around one particular tube since due to normal production variations the design parameters (Va, $R_{f_{\scriptsize O}}$, f, $W_{\scriptsize O}$ etc.) will vary around the nominal values given.

ANODE SUPPLY

The magnetron may be operated from an A.C. supply, or an unfiltered single-phase full-wave supply, or from a filtered D.C. supply. In the latter case, however, a fixed reflection element must be used.

In order to keep the peak anode current below its limits it may be necessary to incorporate either a limiting resistance or reactance in the power supply.

HEATER SUPPLY

The primary of the heater transformer must be high-voltage isolated from the secondary since in normal magnetron operation the cathode will be at high negative potential and the anode should be grounded.

The transformer should be designed so that the heater voltage limits are adhered to.

STAND-BY OPERATION

In order to avoid the time-consuming warm-up period of the heater of 3-4 minutes when frequent switching of the tube is intended, the heater should be switched back to preheat conditions after the oscillation period instead of being switched off completely. The tube then remains ready for instantaneous operation. This also serves to increase life of the tube.

STABILITY OF OPERATING MODE

Oscillation stability may be affected particularly by excessive microwave power reflections from the load, excessive peak anode currents, over- or underheating of the cathode, and by magnetic field changes. The resulting instability is referred to as "moding" of the tube and may lead to rapid failure. It should be a major design objective to keep the V.S.W.R. below the maximum limits for all possible load conditions. At very low power settings, it may be possible to relax the V.S.W.R. limits after consulting the tube manufacturer.

MAGNETIC FIELD

When designing a power supply and cabinet around the tube the influence of

- 1. ferromagnetic parts and
- 2. magnetically active components

on the magnetic field of the tube must be considered.

This is especially important when a very compact design is desirable.

- 1. A minimum distance of 50 mm must be maintained in all directions between the magnet and ferromagnetic parts (e.g. cabinet walls).
- 2. Transformers and reactors incorporate rather large volumes of iron so that the limits mentioned under 1. apply. In addition they generate stray electro-magnetic fields while in operation. It is therefore recommended to place these elements as far away as possible from the magnetron.

R.F. SHIELDING

Where required, R.F. radiation from the filament terminals may be reduced by external filtering and/or shielding. Detailed information may be readily obtained from the manufacturer.

STORAGE, HANDLING, AND MOUNTING

HANDLING AND STORAGE

The original packing should be used for transporting and storing the tube.

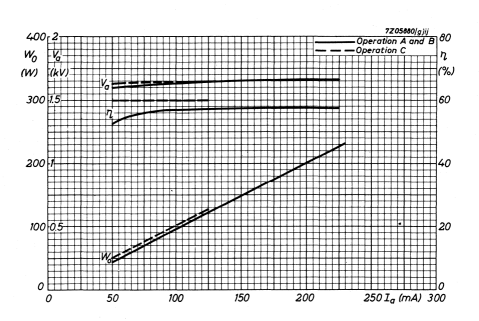
The strong magnetic field necessary for the operation of the tube must not be weakened permanently. Therefore the tube should never be placed directly on any piece of ferromagnetic material (steel shelfs etc.). The best protection for the tube is its original packing. When the tubes have to be unpacked, e.g. at an assembly line or for measuring purposes, care should be taken that the tubes are not placed closer to each other than 15 cm.

Watches and sensitive measuring instruments may be influenced and damaged by exposure to the magnetic field.

MOUNTING

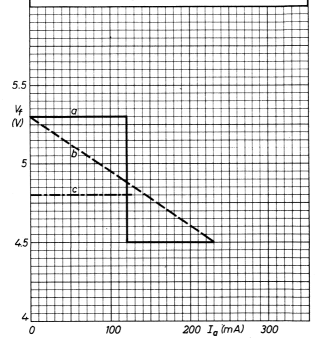
All tools (screwdrivers, wrenches etc.) used close to or in contact with the magnetron should be made of non-magnetic material (e.g. beryllium copper, or brass) to avoid unwanted attraction and possible mechanical damage to glass parts as well as short-circuiting of the magnetic flux.



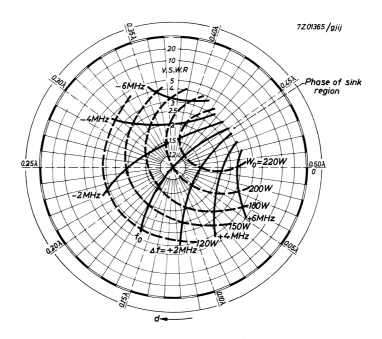


7Z03483/gjij

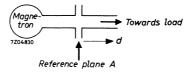
The heater voltage should be adjusted according to curve a or b for A.C. anode voltage and for unfiltered single-phase full-wave rectified anode voltage and according to curve c for filtered D.C. anode voltage







Load diagram Operation A
Mean anode current 0.2A
Peak anode current 1.3A
d=distance of standing wave minimum
from reference plane A towards load
For reference plane see outline drawing



Klystrons, high power





GENERAL OPERATIONAL RECOMMENDATIONS KLYSTRONS

1. GENERAL

1.1. Data

The characteristic data, operational data, capacitance values and curves apply to an average tube which is characteristic of the type of tube in question.

1.2. Reference point of the electrode voltages

If not otherwise stated the electrode voltages are given with respect to the cathode.

1.3. Operational data

The operational data stated in the data sheets do not relate to any fixed setting instructions. They should rather be regarded as recommendations for the effective use of the tube. On account of the tolerances prevailing, deviations from the settings stated may occur.

It is also possible to use other settings, for which purpose the graphs can be used for finding the operational data, or for which purpose interpolation between the settings stated can be performed. If one wishes to deviate from the settings recommended in the data sheets, one should take great care not to exceed the permissible limiting values. If appreciable deviations occur, the manufacturer should be consulted.

A general rule for multi-cavity klystrons is that the focusing voltage must be adjusted so that the cathode current stated will flow.

1.4. D.C. connections

At all times there should be a D.C. connection between each electrode and the cathode. If necessary, limiting values have been stated for the resistance of these connections.

1.5. Mounting and removal

Large klystrons must be mounted in a vertical position, the cathode terminals pointing upwards. Reflex klystrons may as a rule be mounted in any desired position. The instructions relating to each type of tube can be found in the data sheets and the "Instructions for operation and maintenance".

The mounting and removal should be effected with extreme care to avoid damage to the tube. This also applies to rejected tubes, where claims are made under guarantee.

Ferromagnetic parts must not be used in the vicinity of klystrons equipped with a permanent magnet, as this might have a detrimental effect on the operation 7Z2 9001

of the klystron. If necessary, the ceramic insulators and windows must be carefully cleaned, as dirt may damage the klystron on account of local overheating. Naturally the flange of the output cavity must also be thoroughly cleaned so as to prevent arcing.

The "Instructions for Operation and Maintenance" should in all cases be followed.

1.6. Accessories

Perfect operation of the tubes can only be guaranteed if use is made of the accessories which the manufacturer designed for the tube.

1.7. Supply leads

The supply leads to the connections and terminals must be of such a quality that no mechanical stresses, due to differences in temperature or other causes, can occur.

1.8. Danger of radiation

In general the absorption in the tissues of the body, and hence the danger, is the greater the shorter the wavelength of the H.F. radiation at equal output. The output of klystrons may be so high that injuries (in particular of the eye) can be inflicted.

Klystrons operated at a high voltage (exceeding 16 kV) may moreover emit X-rays of appreciable intensity, which call for protection of the operators.

2. LIMITING VALUES

2.1. Absolute limiting values

In all cases the limiting values stated are absolute maximum or minimum values. They apply either to all settings or to the various modes of operation. The values stated should in no case be exceeded, neither on account of mains-voltage fluctuations and load variations, nor on account of production tolerances in the various building elements (resistors, capacitors, etc.) and tubes, or as a result of meter tolerances when setting the voltages and currents.

Every limiting value should be regarded as the permissible absolute maximum independent of other values. It is not permitted to exceed one limiting value because another is not reached. For instance, one should not allow the limiting value of the collector current to be surpassed while reducing the collector voltage below the permissible limiting value.

If in special cases it should be necessary to exceed a specific limiting value, it is advisable to consult the tube manufacturer, as otherwise no claims can be made.

2.2. Protective circuit

To prevent the limiting values of voltages, currents, outputs and temperatures from being exceeded, fast-operating protective circuits must be provided.

7Z2 9002

2.3. Drift current

The limiting value indicated for the drift current is an arithmetical mean value.

3. NOTES ON OPERATION

3.1. Operational data and variations

When developing electrical equipment the spread in the tube data must be taken into account; if necessary, the tube tolerances can be applied for.

With respect to the spread in the operational data and the average values stated in the data sheets it is recommended to allow for a certain margin in the output and input powers when designing equipment intended for series production.

3.2. Input power, required driving power

In the data sheets the power stated is the input power $W_{\rm dr}$ fed to the input cavity and measured between the circulator and this cavity at a 50-ohm resistor serving as a substitute for the load presented by the cavity.

3.3. Output power

As a general principle the effective output power is stated.

3.4. Sequence of application of the electrode voltages

With multi-cavity klystrons the electrode voltages must be connected in the order given in the operating instructions.

3.5. Drift current

When the klystron is driven by an A.M. signal (for instance a video signal), the drift current fluctuates with the modulation. Consequently, the power-supply unit must be designed so as to be suitable for the peak values occurring, which may be appreciably higher than the arithmetical mean values stated.

4. HEATING

4.1. Type of current

Klystrons can be heated by means of either standard alternating current or direct current. At other frequencies the tube manufacturer should be consulted.

4.2. Adjusting the heater voltage

The heater voltage generally governs the adjustment of the heating, while the heater current may deviate from its nominal value within fixed tolerances. The heater voltage should be maintained as accurately as possible. For measuring the heater voltage an R.M.S. voltmeter is required. This meter must be directly connected to the filament terminals of the tube and have an inaccuracy <1.5~% in the voltage range concerned. The indicated measuring value should lie in the uppermost third part of the scale.

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4.3. Switching on the heater current

If the data sheet does not contain special data concerning the heater current during switch-on, the tube may be switched on at full heater voltage.

If maximum values are stated for the heater current during switch-on, they relate to the absolute maximum instantaneous value under unfavourable conditions. In the case of A.C. supply this value will occur if the tube is switched on at the maximum amplitude of the highest mains voltage. It is possible to calculate the maximum current during switch-on if the cold resistance and the relationship between the heater current and the heater voltage are known. In practice a heater transformer more or less acting as a leakage transformer is mostly used for limiting the starting current, or a choke coil or resistor is connected in series with the primary of the heater transformer. This choke coil or resistor can be short-circuited by a relay whose action is delayed by about 15 seconds. By means of a calibrated oscilloscope it can be checked whether the starting current remains within the permissible limits; the supply lead may, if necessary, be used as precision resistance.

5. COOLING

5.1. Forced-air cooling

It is essential that the faces of tubes that are to be cooled by an air-blast should be hit as evenly as possible by the air stream, so as to prevent large differences in temperature which may give rise to mechanical stresses. In many cases (in particular with the large types of tubes) an additional air stream must be directed to the metal-to-glass or metal-to-ceramic seals. The cooling air is usually supplied from a fan via an insulating duct. This air should be filtered, so that all impurities and moisture are removed; in addition to this the radiator must be cleaned at regular intervals. The data concerning the cooling can be found in the data sheets. The cooling must be switched on together with the heating. After the klystron has been switched off cooling air must be supplied for some time; this period depends on the size of the tube and the load. If the cooling of whatever part of the tube is interrupted or if the quantity of cooling air is too small, the collector voltage and the heating must be switched off automatically.

5.2. Water-cooling

With water-cooled klystrons the cooling equipment is rigidly attached to the tube. If the equipment should be live, the cooling water must be supplied through insulating pipes, of sufficient lenght.

The water-cooling and air-cooling for other parts of the tube must be switched on together with the heating. The cooling-water circuit must be arranged so that the water always enters at the bottom, no matter how the tube is mounted. If the pumps should be out of operation, the water jacket(s) of the tube must always be full. In that case after-cooling may in general be done away with. In many cases the metal-to-glass or metal-to-ceramic seals require additional cooling by a low velocity air flow. If the cooling water supply or additional

7Z2 9004

air-cooling should fail, the collector voltage and heating must immediately be switched off. Further cooling data can be found in the data sheets.

The specific resistance of the cooling water must be min. 20 k Ω -cm, the temporary hardness must be max. 6 German degrees of hardness. On principle destilled water should be used in the circulation cooler; to reduce the corrosive effect of the distilled water about 700 mg of 24-% dyamide hydrate and 700 mg sodium silicate must be added per litre. The pH-value should range from 7 to 9.

If frost is to be expected, a suitable anti-freezing mixture should be added.

6. STORAGE

Klystrons may only be stored in their original packing and according to the instructions, so as to avoid damage. For fitting the tubes must be removed from the packing and directly inserted into the support. In all cases the "Instructions for operation and maintenance" must be adhered to.

In the case of prolonged storage the vacuum of high-power klystrons should be checked at intervals of about three months and improved if necessary, both being possible with the aid of the built-in getter ion pump and a suitable power supply / test unit. During this operation the heater supply should preferably be turned on slowly.





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U.H.F. POWER KLYSTRON

Power amplifier klystron in metal-ceramic construction designed for four external resonant cavities, magnetic beam focusing, continuous operating getter ion pump. The tubes are intended for use as U.H.F. power amplifier in T.V. transmitters.

QUICK REFERENCE DATA			
Frequency	YK 1000 400 to 620 1	MHz	
	YK 1004 610 to 790 1	MHz	
Power output	11 1	kW	
Power gain	30	dB	
Cooling	water and air.		

HEATING: Indirect by A.C. or D.C.

Cold heater resistance

Cathode	disp	penser type
Heater voltage	$v_{\mathbf{f}}$	7.5 to 8 V^{1})
Heater current	$I_{\mathbf{f}}$	32 (≤ 36) A

The heater current should never exceed a peak value of 80 A when applying a A.C. heater voltage or 65 A when applying a D.C. heater voltage.

Gold heater registance	''lo			
Heating time before application of high voltage (waiting time)	$T_{\mathbf{w}}$	unit	180	s
GETTER ION PUMP POWER SUPPLY				
Pump voltage, unloaded (cathode reference) loaded (≈ 3 mA)	V _{pump} V _{pump}		3.9 3.0	
Internal resistance	R_i	approx.	300	$k\Omega$
Pump current as a function of pressure	I _{pump}	See page	e 7	

¹⁾ During operation the applied heater voltage should not fluctuate more than +3%.

 $28 \text{ m}\Omega$

YK1000 YK1004

POWER SUPPLY FOR FOCUSING COILS

Focusing coil	V	35 to 50	V
	I	1.0 to 1.5	Α
Focusing coils for drift tubes			
(connected in series)	\mathbf{V}^{-}	250 to 500	V
	I	1.8 to 2.8	Α

COOLING

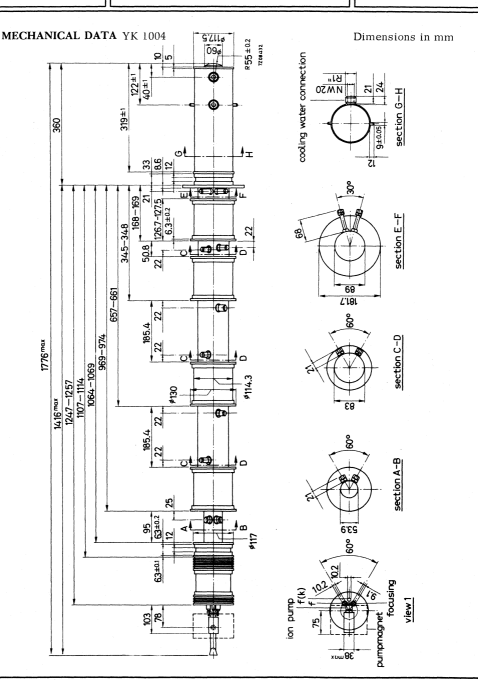
Cathode base	low velocity air flow
Accelerating electrode	low velocity air flow

Drift tubes water or glycol solution (30%) q = 21/min,
$$t_i$$
 = max. 60 $^{\rm O}{\rm C}$

Output resonator forced air
$$q = 2 \ m^3/min \ at \ t_i = 20 \ ^{o}C$$

MECHANICAL DATA YK 1000 Dimensions in mm 39.5-41.5 26-29 bottom view collector 316-323 118 max 31.0-32.5 6-7.5 LIAT OF 16.5-19.0 152.3-153.0 190-191 4th resonator section E-F 449-451 21-23 3rd resonator 100 wax 907-907 965-970 0 section C-D 1062-1068 2nd resonator 1738 тах 1245-1255 1105-1112 xpw 9:68 1415 max 0 0 section A-B 1st resonator 92 116.8 - 117.2 accelerating electrode -005 6.2 - 6.5ion – pump top view focusing cathode base 75-80 pumpmagnet ion pump 38 wax e2wax





Mounting

Vertical, cathode up

All connections should be free from

strain.

Accessories

Heater connector type 40649

Heater/cathode connector type 40649

Focusing electrode connector type 40634

Accelerating electrode connector type TE 1052

Ion pump connector type 55351

Magnet unit for ion pump type TE 1053

Collector connector for YK1004 only type 40634

Weight

Net weight YK 1000

YK 1004 approx. 40 kg

approx.

30 kg

LIMITING VALUES (Absolute max. rating system).

Unless otherwise mentioned all voltages are specified with respect to ground.

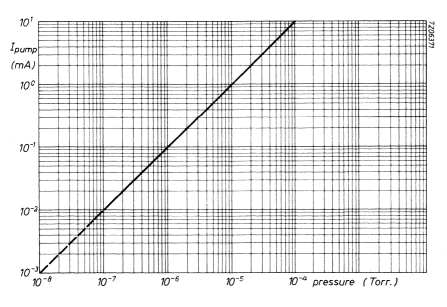
Cathode voltage	-v _k	max.	20	kV
Cathode voltage at zero current	$-v_{k_0}$	max.	21	kV
Cathode current	I_k	max.	2.1	Α
Total drift tube current	I	max.	100	mΑ
Focusing electrode to cathode voltage	^{-V} foc/k	max.	500	V
Pump voltage (cathode reference)	V _{pump/k}	max.	4	kV
Pump current	I _{pump}	max.	15	mA
Temperature limits				
cathode base	t _k	max.	125	$^{\rm o}{ m C}$
accelerating electrode	tacc.	max.	125	$^{\mathrm{o}}\mathrm{C}$
Collector dissipation	W_{c}	max.	50	kW

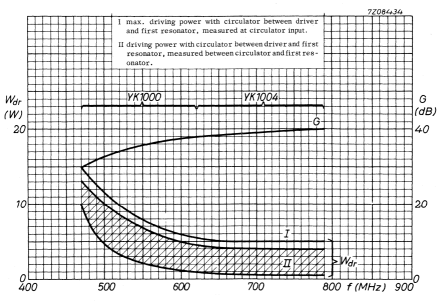
OPERATING CONDITIONS

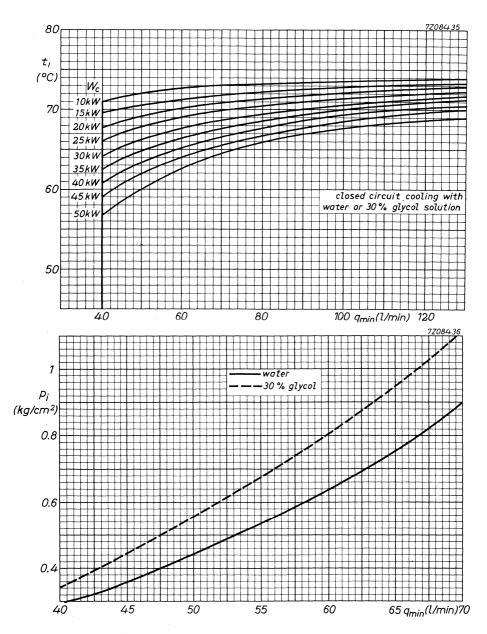
As a $10\ kW\ T.V.$ picture amplifier in the band $470\ MHz$ to $790\ MHz$ according to the C.C.I.R. system with negative modulation. Unless otherwise mentioned all voltages are specified with respect to ground.

Cathode voltage	v_k	19.0	18.0	kV
Focusing electrode to cathode voltage	V _{foc/k} ≈	- 250	- 200	V
Cathode current	I_k	2.05	2.0	A
Drift tube current, static 1)	I ≈	40	40	mA
dynamic 2)	I ≈	50	50	mA
Driving power, sync		See cur	cve	
Output power, sync	W_{O}	11	11	kW
Power gain	G≈	30	30	dB

For optimum operating conditions the electron beam should be focused for minimum drift tube current.







U.H.F. POWER KLYSTRON

Power amplifier klystron in metal-ceramic construction for the frequency band 470 MHz to 860 MHz designed for four external resonant cavities, beam focusing by means of permanent magnets, continuously operating getter ion pump and operation with a depressed collector potential. This klystron is intended for use as U.H.F. power amplifier in vision and/or sound transmitters for the T.V. bands IV and V.

QUICK REFERENCE DATA				
Frequency	470 to	860	MHz	
Power output		11	kW	
Power gain		30	dB	
YK1001 air cooled drift tubes and air cooled collector				
YK1002 air cooled drift tubes and water cooled collector $^{\mathrm{1}}$)				

HEATING: Indirect by A.C. or D.C.

Cathode		dispenser type	
Heater voltage	$v_{\rm f}$	7.5 to 8.0	√ 2)
Heater current	I_f	32 (≤ 36)	A

The heater current should never exceed a peak value of 80 A when applying an A.C. heater voltage or 65 A when applying a D.C. heater voltage.

 $R_{f_{\alpha}}$

	· ·		
Heating time before application of high voltage (waiting time)	$T_{\mathbf{w}}$	min. 180 s	

GETTER ION PUMP POWER SUPPLY

Cold heater resistance

Pump voltage, unloaded (cathode reference)	v_{pump}		4.0	kV
Internal resistance	R_i	approx.	300	$\boldsymbol{k}\Omega$
Pump current as a function of pressure	I _{pump}	see page	8 8	

¹⁾ On request the YK1002 can also be delivered with vapour cooled collector.

 $28 \text{ m}\Omega$

²⁾ During operation the applied heater voltage should not fluctuate more than \pm 3%. It is advised to operate the klystron at 8 to 8.5 V (including mains fluctuations) during the first 300 hours. Then the heater voltage should be reduced to 7.5 to 8.0 V.

YK1001 YK1002

COOLING

Except collector applicable up to an air-inlet temperature ti of 40 °C and an altitude h of 3000 m. (values refer to air inlet)

Cathode base	air, q = approx. $0.5 \text{ m}^3/\text{min}$
Accelerating electrode	air, $q = approx. 0.5 \text{ m}3/min$
Drift tubes 1, 2 and 3	air, $q = approx. 1.0 \text{ m}^3/\text{min each}$
Drift tube 4	air, $q = approx. 1.5 \text{ m}^3/\text{min}$
Ďrift tube 5	forced air, $q = approx. 1.5 \text{ m}^3/\text{min}$
	$(n_i = 90 \text{ mm H2O})$

90 mm H2O)

Resonant cavity D forced air, $q = approx. 2.0 \text{ m}^3/\text{min}$

 $(p_i = 90 \text{ mm H}_2O)$

Collector YK1001 forced air, see cooling curves pages 9 and 10 Collector YK1002

water, see cooling curves page 11

MOUNTING

Vertical, cathode up. In order to prevent distortion of the magnetic focusing field ferromagnetic material should not be applied within a radius of 35 cm from the tube axis. All connections should be free from strain.

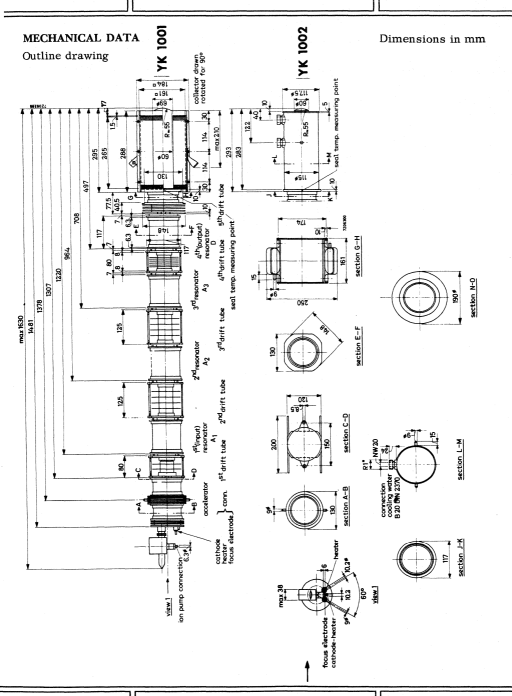
ACCESSORIES

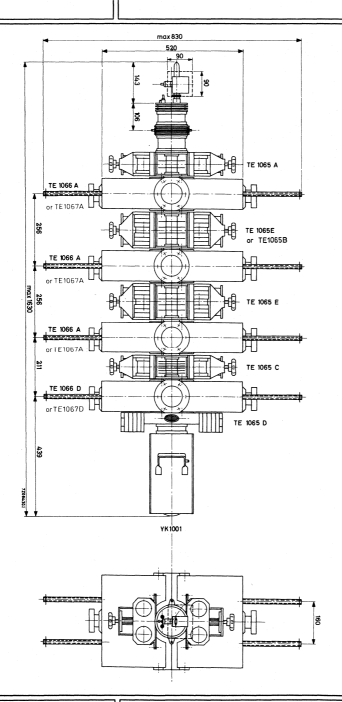
Heater connector	type 40649
Heater/cathode connector	type 40649
Focusing electrode connector	type 40634
Accelerating electrode connector	type 40634
Collector connector	type 40634
Ion pump connector	type 55351
Magnet unit for ion pump	type TE1053
Set of five pairs of focusing magnets	type TE1065 (2xA, 2xB, 2xC, 2xD, 2xE) 2)
Set of four resonant cavities	
for 470 MHz to 790 MHz	type TE1066 (3xA, 1xD)
or	
Set of four resonant cavities	type TE1067 (3xA, 1xD)
for 700 MHz to 860 MHz	
2 Magnet field adaptor plates	
for collector (YK1001 only) 1)	type TE1073
Circulators, temperature compen-	type 2722 162 01061 (470 MHz to 600 MHz)
sated up to 70 °C (optional)	01071 (590 MHz to 720 MHz) 01081 (710 MHz to 860 MHz)
	01001 (/10 MHZ t0 800 MHZ)

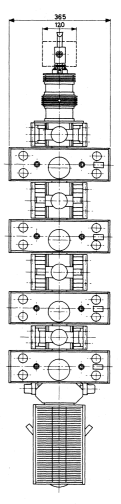
¹⁾ In case of operation with a collector voltage less than -2kV these plates should be fitted along the collector in order to keep the collector temperatures below the max. values. See "Instructions for operation and maintenance".

01101 (608 MHz to 790 MHz)

²⁾ If the klystron is used under T.V. transposer conditions replace 2xB by 2xE.







LIMITING VALUES AND OPERATING CONDITIONS

Unless otherwise mentioned all voltages are specified with respect to ground.

LIMITING VALUES (Absolute max. rating system)

Heater voltage	max.	8.5	V
Cathode voltage	max.	-22	kV
Cathode voltage at zero current	max.	- 25	kV
Accelerating electrode voltage at zero current	max.	-25	kV
Collector voltage	max. min.	-7 -0.5	kV kV
Focusing electrode to cathode voltage	max. min.	-700 -100	V V
Series resistance in accelerating electrode circuit	max. min.	20 10	$k\Omega$
Cathode current	max.	2.3	A
Drift tube current 1)	max.	150	mA
Beam power	max.	42	kW
Collector dissipation	max.	40	kW
Voltage standing wave ratio	max.	1.5	
Pump voltage	max.	4.5	kV
Pump current	max.	15	mA
Temperature of			
cathode base and accelerating electrode	max.	125	oC
drift tubes 1, 2 and 3	max.	80	°C
drift tubes 4 and 5	max.	150	°C
resonant cavity D	max.	125	оC
collector seal YK1001	max.	200	oC
collector body YK1001 ²)	max.	300	oC.
outlet cooling water YK1002	max.	75	$^{\rm oC}$



 $[\]overline{\mathbf{1}}$) The limiting values for various operating conditions are given on page $\mathbf{12}$

²⁾ For safeguarding this temperature limit it is recommended to measure the air outlet temperature at least at two places, viz. one at 5 cm and one at 15 cm from the upper collector plate and at a distance of 5 cm from the cooling fins. See also "Instructions for operation and maintenance".

OPERATING CONDITIONS

During operation the applied voltages should not fluctuate more than +3%. 1)

A. As 5 kW and 10 kW vision amplifier in the band 470 MHz to 860 MHz in accordance with the C.C.I.R. system with negative modulation. 2)3)
Bandwidth (-1 dB): 6 MHz

Output power, peak sync	5.5	5.5	11	11	kW
Driving power, peak sync 4)5)6)	8	. 8	10	10	W
Power gain 4)	30	30	30	30	dВ
Cathode to collector voltage ⁷)	-16.0	-11.5	-18	-13.5	kV
Collector voltage 8)	-0.5	- 5	-0.5	-5	kV
Accelerating electrode voltage ⁹)	0	0	0	0	kV
Focusing electrode to cathode voltage ¹⁶)	≈ -4 00	-400	-400	-400	V
Cathode current	1.6	1.6	1.9	1.9	A
Drift tube current, static 10)	25	30	25	30	mA
black level 11)	≈ 40	80	40	100	mA
Differential gain 12)	≈ 80	80	80	80	%
Sync compression 13)	$\leq 45/25$	45/25	45/25	45/25	
V.S.B. suppression ¹⁴)	< − 20	-20	-20	-20	dΒ
Noise with ref. to black level 15)	−46	-46	-46	-46	dΒ

Tuning of cavities with respect to carrier frequency

Cavity A1	approx. +	3	MHz
Cavity A2	approx0	. 5	MHz
Cavity A3	approx. $+4$. 5	MHz
Cavity D	approx.	0	MHz

External cavity loading at black level for 11 kW sync power output

Cavity A1	max.	5	W
Cavity A2	max. 10	00	W
Cavity A3	max. 20	00	\boldsymbol{W}_{-}

B. As 1 kW, 2 kW and 4 kW TV sound amplifier in the band 470 to 860 MHz 2)3)

Output power	1.1	1.1	2.2	2.2	4.4	4.4	kW
Driving power 4)5)	\leq 0.5	0.5	0.5	0.5	0.5	0.5	W
Cathode to coll. voltage 7)	-18	-13.5	-18	-13.5	-18	-13.5	kV
Collector voltage	-0.5	-5	-0.5	-5	-0.5	-5	kV
Acc. electr. voltage	- 9	-9	- 7.5	-7.5	-5.5	-5.5	kV
Foc. electr. to cath.							
voltage	≈ - 400	-400	-400	-4 00	-400	-400	V
Cathode current	0.5	0.5	0.7	0.7	1.0	1.0	Α
Drift tube current dyn 10)	≈ 40	50	40	50	50	70	mA

Notes see page 7

Notes to page 6

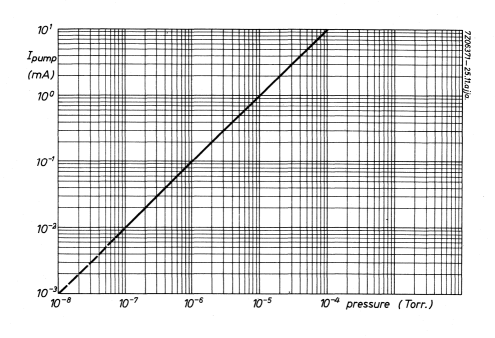
- 1) Fluctuations of the beam voltage up to $\pm 3\%$ will not damage the tube; to meet the signal-transfer quality requirements the nominal beam voltage should not vary more than $\pm 1\%$.
- 2) With the appropriate focusing magnets TE1065, cavities TE1066 and a circulator between the driver and input cavity Al.
- 3) In case of a failure all electrode voltages for the klystron except the pump and heater voltages should be switched off, and reduced to less than 5% of the nominal value within 500 ms after the failure has occurred.
- 4) Dependent on operating frequency, see page 12
- 5) The driving power Wdr is measured between the circulator and the first cavity at a 50 ohm resistance and represents the sum of the forward and the reflected power in the first cavity.
- 6) A pre-correction is to be introduced in the pre-stage to compensate for the level dependency of the bandpass curve caused by non-linearities of the klystron, see "Instructions for operation and maintenance".
- 7) At frequencies above 790 MHz a higher beam power is required to meet the nominal output requirement. Operating data on request.
- 8) In case of operation with a collector voltage less than 2kV the temperature-compensating plates TE1073 should be fitted along the collector. See "Instructions for operation and maintenance".
- 9) It is recommended to obtain this voltage from a voltage divider between cathode and ground, which should carry a quiescent current of minimum 3 mA.
- 10) To be focused for minimum drift tube current.
- 11) At black level to be focused for minimum drift tube current.
 - If necessary to obtain the required signal transfer quality, a deviation of max. 10% from this minimum current is permitted. The lim. value, see page12, may, however, not be exceeded.
- 12) Measured with a sawtooth voltage with amplitude between 17 and 75% of the peak sync value, on which is superimposed a 4.43 MHz sine wave with a 10% peak-to-peak value.
- 13) A picture/sync ratio of 75/25 for the outgoing signal of the klystron requires a ratio of max. 55/45 for the incoming signal.
- 14) Measured with 10 to 70% modulation, without compensation. V.S.B. filter between driver and klystron.
- 15) Produced by the klystron itself, without hum from power supplies.
- 16) The power supply should be adjustable from -100 V to -700 V and be preloaded with min. 10 mA at -700 V.

Weight

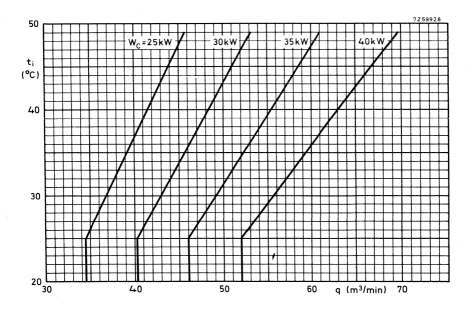
Net weight	YK1001	approx.	55	kg
	YK1002	approx.	.45	kg
Total weight of accessories		approx.	125	kg

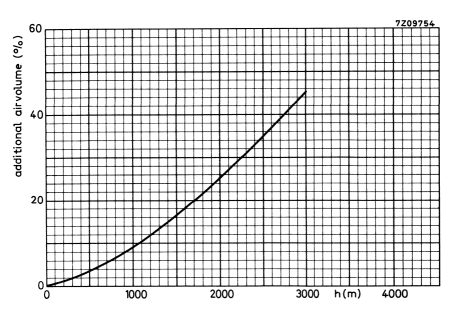




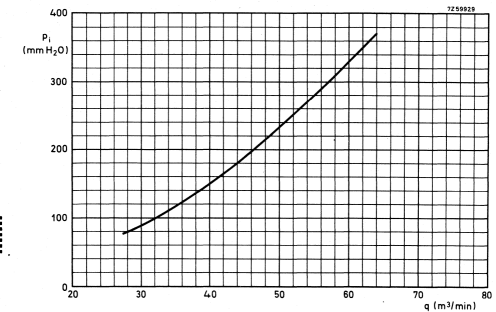


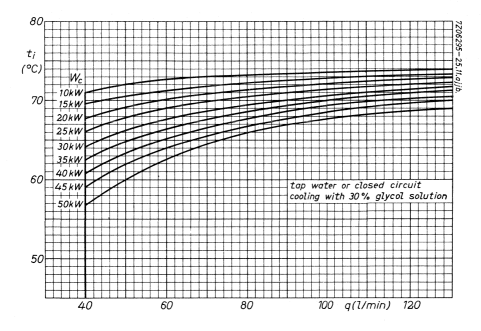




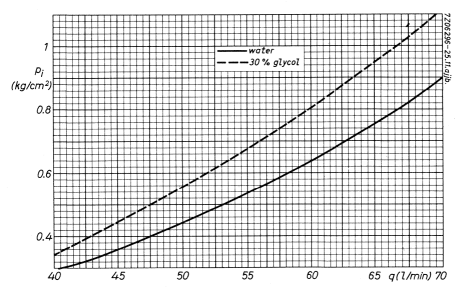


YK1001

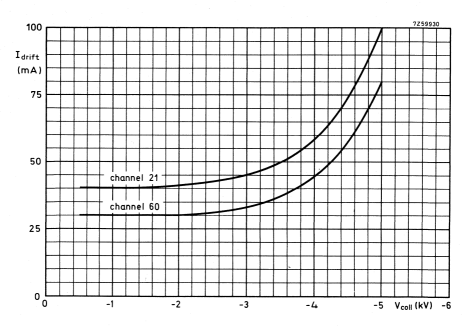


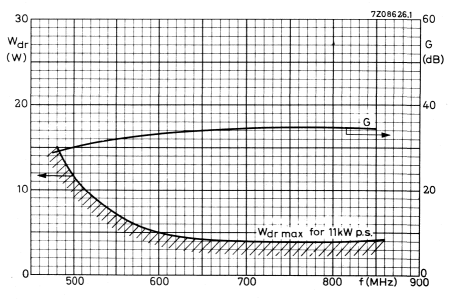












U.H.F. POWER KLYSTRON

Air cooled power amplifier klystron in metal-ceramic construction for the frequency range 470 to 860 MHz, designed for four external resonant cavities, beam focusing by means of permanent magnets, continuously operating getter ion pump and operation with depressed collector potential. This klystron is intended for use as U.H.F. power amplifier in vision and/or sound transmitters as well as in translators for the T.V. bands IV and V.

QUICK REFERENCE DATA			
Frequency ¹)	470 to 860	MHz	
Power output (vision amplifier)	11	kW	
Power gain	≈ 40	dB	

HEATING: Indirect by A.C. or D.C.

Cathode		dispenser type
Heater voltage	$v_{\rm f}$	7.5 to 8.0 V^2)
Heater current	$\mathbf{I}_{\mathbf{f}}$	32 (≤ 36) A

The heater current should never exceed a peak value of 80 A when applying an A.C. heater voltage or 65 A when applying a D.C. heater voltage.

Cold heater resistance	$R_{\mathbf{f_O}}$		28	$m\Omega$
Heating time before application of high voltage (waiting time)	$T_{\mathbf{w}}$	min.	180	s
GETTER ION PUMP POWER SUPPLY				
Pump voltage, unloaded (cathode reference)	V _{pump}		4.0	kV
Internal resistance	R_i	approx.	300	$k\Omega$
Pump current as function of pressure	I _{pump}	see page	e 8	

1

¹⁾ Covered with two sets of resonators.

²) During operation the applied heater voltage should not fluctuate more than +3%. It is advised to operate the klystron at 8.0 to 8.5 V (including mains fluctuations) during the first 300 hours. Then the heater voltage should be reduced to 7.5 to 8.0 V.

YK1005

COOLING

Applicable up to an air-inlet temperature $\rm t_{\hat{i}}$ of 40 oC and an altitude h of 3000 m (values refer to air-inlet).

Cathode base	air, q = approx. 0.5 m ³ /min
Accelerating electrode	air, $q = approx. 0.5 \text{ m}^3/\text{min}$
Drift tubes 1, 2 and 3	air, q = approx. 1.0 m ³ /min each
Drift tube 4	air, q = approx. 1.5 m ³ /min
Drift tube 5	forced air, $q = approx. 1.5 m^3/min$
	$(p_i = 90 \text{ mm H}_2O)$
Resonant cavity (output)	forced air, q = approx. 2.0 m ³ /min
	$(p_i = 90 \text{ mm H}_2O)$
Collector	forced air, see cooling curves pages 9, 10

MOUNTING

Vertical, cathode up. In order to prevent distortion of the magnetic focusing field, ferromagnetic material should not be applied within a radius of 35 cm from the tube axis. All connections should be free from strain.

ACCESSORIES

Heater connector Heater/cathode connector Focusing electrode connector Accelerating electrode connector	type 40649 type 40649 type 40634 type 40634
Collector connector	type 40634
Ion pump connector	type 55351
Magnet unit for ion pump	type TE1053 (1x)
Set of four resonant cavities	type TE1056G (3x)
for 470 MHz to 650 MHz, or	type TE1056H (1x)
Set of four resonant cavities	type TE1067A (3x)
for 650 MHz to 860 MHz	type TE1067D (1x)
Focusing magnets	type TE1065A (2x)
	TE1065C (2x)
	TE1065E (4x)
	TE1065G (2x)
	TE1065H (2x)
Air duct	type TE1071 (1x)
Circulators, temperature compensated up to 70 °C (optional)	type 2722 162 01061 (470 MHz to 600 MHz) 162 01071 (590 MHz to 720 MHz) 162 01081 (710 MHz to 860 MHz) 162 01101 (608 MHz to 790 MHz)

WEIGHT

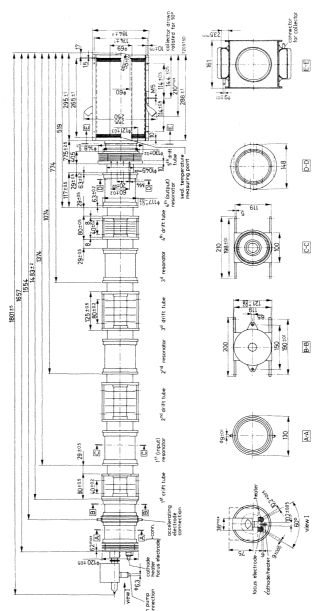
Net weight YK1005	approx.	60	kg
Accessories, total	approx.	130	kg



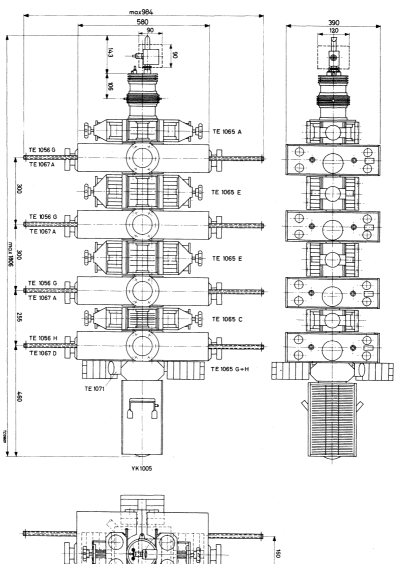
MECHANICAL DATA

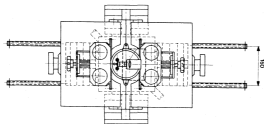
Dimensions in mm

Outline drawing









LIMITING VALUES AND OPERATING CONDITIONS

Unless otherwise mentioned all voltages are specified with respect to ground.

LIMITING VALUES (Absolute max. rating system)

max.	8.5	V
max.	-22	kV
max.	-25	kV
max.	-700	kV kV kV V
max. min.	20 10	kΩ kΩ
max.	2.3	A
max.	150	mA
max.	40	kW
max.	1.5	
max.	4.5	kV
max.	15	mA
max. max. max. max. max.	125 80 150 125 200 300	oC oC oC oC oC
	max. max. max. min. max. min. max. min. max. max. max. max. max. max. max.	max22 max25 max25 max7 min0.5 max700 min100 max. 20 min. 10 max. 2.3 max. 150 max. 40 max. 1.5 max. 4.5 max. 155 max. 155 max. 150 max. 125 max. 80 max. 125 max. 200

¹⁾ For safeguarding this temperature limit it is recommended to measure the air outlet temperature at least at two places, viz. one at 5 cm and one at 15 cm from the upper collector plate and at a distance of 5 cm from the cooling fins.

Frequency

OPERATING CONDITIONS for depressed collector operation.

During operation the applied voltages should not fluctuate more than $\pm 3\%$ 1). Measured with focusing magnets TE1065 and cavities TE1056 or TE1067.

A. As 10 kW vision amplifier in the band 470 MHz to 860 MHz in accordance with the C.C.I.R. system with negative modulation. 2)3) Bandwidth (-1 dB): 6 MHz

	Output power, peak sync	11	11	kW				
	Driving power, peak sync $^4)^5)^6$	2	< 1	W				
	Power gain 4)	38	> 40	dB				
	Cathode to collector voltage	-13.5	-16	kV				
	Collector to body voltage	-4	-4	kV				
	Accelerating electrode to body voltage 7)	0	0	kV				
	Focusing electrode to cathode voltage ¹⁴)	-240	-600	V				
	Cathode current	2.0	1.85	\mathbf{A}				
	Body current, static 8)	30	30	mA				
	, black level ⁹)	80	60	mA				
	Linearity ¹⁰)	80	80	%				
	Sync compression 11)	$\leq 45/25$	$\leq 45/25$					
	V.S.B. suppression ¹²)	-20	-20	dB				
	Noise with reference to black level ¹³)	-46	-46	dB				
	Tuning of cavities with respect to carrier frequency							
	Cavity 1	approx.	+3	MHz				
	Cavity 2	approx.		MHz				
	Cavity 3	approx.		MHz				
	Cavity 4	approx.		MHz				
	External cavity loading at black level for 11 kW sync power	r output						
	Cavity 1	max.	5					
	Cavity 2	max.	100					
	Cavity 3	max.	200					
B. As 2 or 4 kW sound amplifier in the band 470 MHz to 860 MHz 2) 3)								

Notes see page 7

Cathode current

Body current 8)

Output power

Driving power

Cathode to collector voltage

Accelerating electrode to body voltage

Focusing electrode to cathode voltage

Collector to body voltage

4.4 kW

-5 kV

W

kV

kV

V

mA

< 0.5

-13.5

-5.5

-400

1.0 A

70

790 MHz

3 1 1-337

470

2.2

-5

 ≤ 0.5

-13.5

-7.5

-400

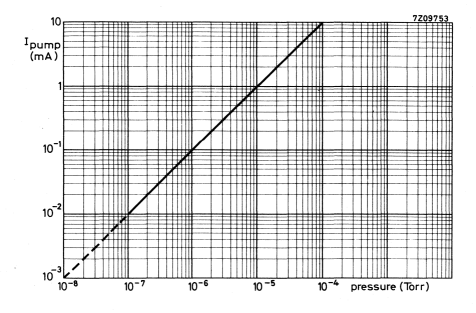
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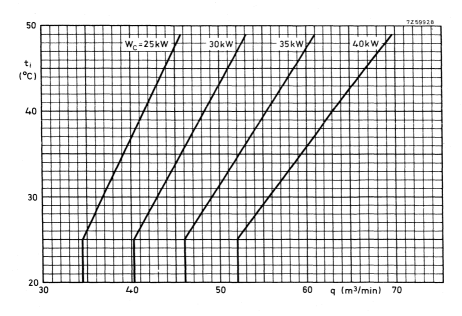
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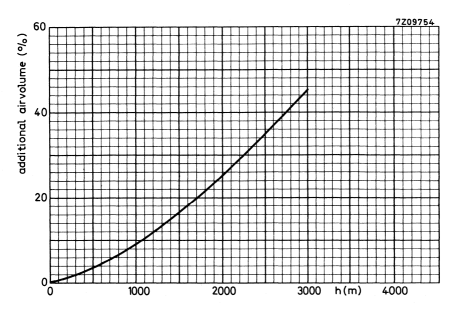
Notes to page 6

- 1) Fluctuations of the beam voltage up to \pm 3% will not damage the tube; to obtain a good signal-transfer quality the nominal beam voltage should not vary more than \pm 1%.
- 2) With a circulator between the driver stage and input cavity 1.
- 3) In case of operating failures all klystron-electrode voltages except the pump and heater voltages should be switched off and made to drop to less than 5% of the nominal value within 500 ms after occurrence of this failure.
- 4) Dependent on operating frequency see page 10 below.
- ⁵) The driving power W_{dr} is measured between the circulator and first cavity at a 50 Ω resistance and represents the sum of the forward and the reflected power in the first cavity.
- 6) A pre-correction network is to be incorporated in the pre-stage to compensate for the level dependency of the band pass characteristic caused by non-linearities of the klystron.
- 7) It is recommended to obtain this voltage from a voltage divider between cathode and ground, which should carry a quiescent current of min. 3 mA.
- 8) To be focused for minimum body current.
- $^9)$ At black level to be focused for minimum body current. If necessary to obtain the required signal-transfer quality a deviation of max. 10% from this minimum current is permitted.
- 10) Measured with a sawtooth voltage with amplitude between 17% and 75% of the peak sync value, on which is superimposed a 4.43 MHz sine wave with a 10% peak-to-peak value.
- 11) A picture/sync ratio of 75/25 for the outgoing signal of the klystron requires a ratio of max. 55/45 for the incoming signal.
- 12) Measured with modulation 10 to 75%, without compensation, VSB filter between driver and klystron.
- 13) Produced by the klystron itself; excluded hum from power supplies.
- 14) The power supply should be adjustable from-100 V to-700 V and be pre-loaded with min. 10 mA at-700 V.

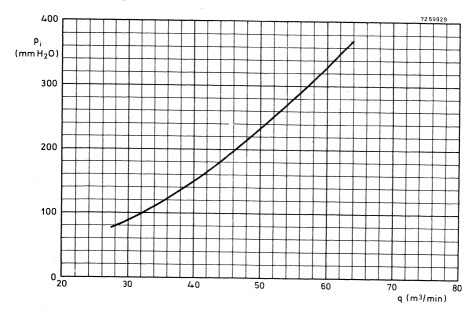


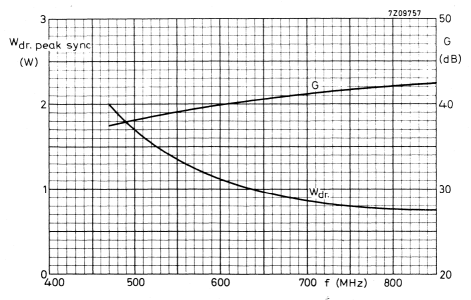












PULSED POWER KLYSTRON

Fixed frequency pulsed power klystron in metal-ceramic construction for the range 2998 ± 5 MHz, with 3 internal cavities, electromagnetic focusing, continuously operating getter-ion pump, coaxial input connector and S-band output wave guide, water cooled, intended as amplifier in linear accelerators and similar applications.

QUICK REFERENCE DATA								
Frequency 1)		f	2998 <u>+</u> 5 MHz					
Peak power output		W_{O_p}	6 MW					
Power gain		G	30 dB					
Focusing			electromagnetic					
Focusing coils and cavities			integral					
Cooling			water					
R.F. input connector			coax type N 2)					
R.F. output flange			on request					

HEATING: Indirect by A.C. or D.C.

Cathode : oxide coated

Heater voltage $V_{
m f}$ 3 to 4.6 V

Heater current $I_{
m f}$ 70 to 82 A 3)

The heater current should never exceed a peak value of 150 A when applying an A.C. heater voltage or 100 A when applying a D.C. heater voltage.

Cold heater resistance $$R_{f_0}$$ $6~m\Omega$ Heating time before application of high voltage (waiting time) $$T_w$$ min. 45~ min.

of high voltage (watering time)

GETTER-ION PUMP POWER SUPPLY

Pump voltage, unloaded $V_{pump} \qquad \qquad 4 \quad kV$ Internal resistance $R_i \qquad \text{approx. 300} \quad k\Omega$ Pump current as a function of pressure $I_{pump} \qquad \text{See page A}$

- $^{
 m 1}$) The klystron is factory tuned to 2998 MHz but can be delivered for any frequency within the range 2993 MHz to 3003 MHz. Other frequencies on request
- 2) Other types on request
- 3) The correct heater current is marked on each tube

1

COOLING (valid for a pulse repetition rate up to 50 p.p.s.)

Specific resistance of cooling water $\,$ ρ $\,$ min. $\,$ 20.000 $\,\Omega cm$

MECHANICAL DATA

Mounting Vertical.

To be supported from mounting flange with cathode down. Although the collector and output cavity are provided with a lead shield, adequate additional shielding is required for protection against personal injury due to X-ray radiation.

Accessories

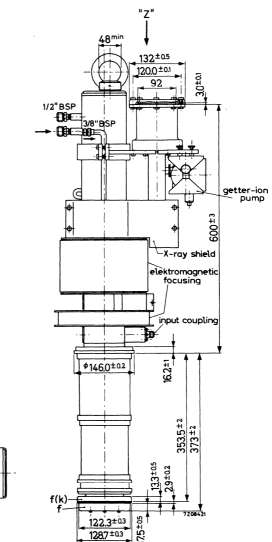
Magnet and housing for getter-ion pump type TE 1053A Weight TE 1053B

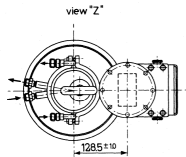
Net weight approx.110 kg

¹⁾ Data for operation at p.r.r. higher than 50 p.p.s. on request.

MECHANICAL DATA

Dimensions in mm



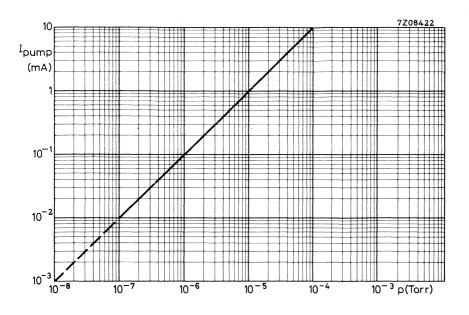


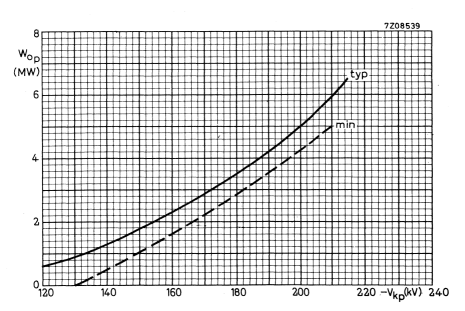
LIMITING VALUES (Absolute max. rating system) for pulsed operation.

All voltages are specified with respect to ground.

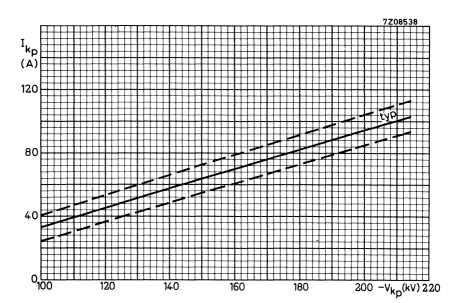
All voltages are specified with respect to	ground.			
Cathode voltage, peak	- V _{kp}	max.	220	kV
Cathode current, peak	I _{kp}	max.	120	Α
Beam input power, peak	Wi	max.	25	MW
R.F. input power, peak	W _{dr}	max.	10	kW
R.F. output power, peak	W _{op}	max.	8	MW
Pulse repetition rate	p.r.r.	max.	600	p.p.s
Pulse duration	$-T_{ m imp}$	max.	3	μs
Voltage standing wave ratio of load	V.S.W.R.	max.	1.5	
Focusing magnet voltage	V_{magn}	max.	50	V
Focusing magnet current	I _{magn}	max.	3 2	A
	I _{magn}	min.	24	A
Pump voltage	V_{pump}	max.	4.5	kV
Pump current	Ipump	max.	15	mA
Water outlet temperature	t _o	max.	75	$^{\mathrm{o}}\mathrm{C}$
OPERATING CONDITIONS 1)				
Frequency	f		2998	MHz
Heater current	If		2)	
Cathode voltage, peak 3)	v_{k_p}		- 210	kV
Cathode current, peak	I _k p I _k		100	Α
mean	I_k^P		10	mA
Focusing magnet voltage	${ m V}_{ m magn}$		40	V
Focusing magnet current 4)	Imagn		29	A
Pulse repetition rate 5)	p.r.r.		50	p.p.s.
Pulse duration	T_{imp}		2.2	μs
R.F. input power	W_{dr}		5	kW
R.F. output power, peak	W _{Op}		6	MW
mean	W_{O}^{P}		0.66	kW

- 1) When the klystron has not been in operation for some time, conditioning might be required. This should be done by gradually increasing the cathode voltage until in each step stable operation is obtained. Stored tubes require pumping at intervals of approx. 3 month.
- 2) To be adjusted at the value marked on each tube.
- 3) For maintaining a minimum output power of 5 MW during life the cathode voltage may be increased to 215 kV.
- 4) To be adjusted for max. R.F. output power.
- 5) Data for operation at p.r.r. higher than 50 p.p.s. on request.









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U.H.F. POWER KLYSTRON

U.H.F. T V power klystron in metal-ceramic construction, with four external resonant cavities, integral permanent magnets, and incorporated getter-ion pump. The klystron is intended to be used with depressed collector voltage in 10~kW and 20~kW vision transmitters, in sound transmitters or in high-power transposers in the frequency range 470~to~860~MHz.

QUICK REFERENCE DATA								
Frequency range			470	to	860	MHz		
Output power, peak sync					25	kW		
Gain					≥ 40	dB		
Cooling			force	ed ai:	r			

HEATING: indirect by d.c.

Cathode	dispenser type	dispenser type							
Heater voltage ¹)	$V_{\mathbf{f}}$ 8	V							
Heater current The heater current should never ex	$I_{\rm f} \approx 32 \ (\leqslant 36)$ sceed a peak value of 65 A.	A							
Cold heater resistance	$R_{f_0} \approx 28$	$m\Omega$							
Waiting time a. Heater voltage 8 V b. Flash heating 9 V	T _W min. 180 note 2	s							
c. Stand-by 5,5 V	$T_{\mathbf{w}}$ min. 0	s $^3)$							

FOCUSING

The integral temperature- compensated coaxial permanent magnets are pre-adjusted by the tube manufacturer.

- 1) During operation the heater voltage should not fluctuate more than $\pm 3 \%$.
- 2) Detailed information for flash-heating (120s/9V) on request.
- 3) Valid after a waiting time of at least 8 min (on V_f^{-5} , 5 V); as soon as the beam voltage is switched on, the heater voltage must be increased to 8 V.

Data based on pre-production tubes.

COOLING	
Cathode socket and accelerating electrode	low velocity airflow ¹)
Drift tube 3	low velocity airflow ¹)
Drift tube 4	forced air, 1 m 3 /min, p_i = 80 mm H_2O
Drift tube 5	forced air, 2 m 3 /min, p $_i$ = 80 mm H $_2$ O
Cavity 3	forced air, 1 m 3 /min, p _i = 80 mm H ₂ O
Output cavity (4)	forced air, 1 m 3 /min, p _i = 80 mm H ₂ O
Collector (60 kW dissipation)	forced air, min. $55 \text{ m}^3/\text{min}$, $p_i = 170 \text{ mm H}_2\text{O}$ 2)
Cooling data, using the trolley TE1081	
Cathode socket, drift tubes, and cavities	forced air, approx. $5 \mathrm{m}^3/\mathrm{min}$, p_i = $80 \mathrm{mm}\mathrm{H}_2\mathrm{O}$
Collector (60 kW dissipation)	forced air, min. $55 \text{ m}^3/\text{min}$, $p_i = 210 \text{ mm H}_2\text{O}$ 2)
LIMITING VALUES (Absolute max. rating	
Heater voltage	max. 8.5 V
Cathode to body voltage	max28 kV
Accelerator to body voltage	max28 kV min. 0 kV
Collector to body voltage	max5 kV
Confector to body voltage	min0,5 kV max600 V
Focusing electrode to cathode voltage	min100 V
Cathode current	max. 4 A
Accelerator electrode current	max. 1,5 mA
Drift tube current, static	max. 60 mA
dynamic ³)	max. 200 mA
Collector dissipation	max. 65 kW
Series resistor in accelerator electrode o	
Pump voltage, no load condition	$egin{array}{lll} \max . & 5 & kV \\ \min . & 3 & kV \end{array}$
Pump current	max. 15 mA
VSWR of load at operating frequency	max. 1,5
Temperature of focusing magnets	max. 65 °C
Inlet temperature of cooling air	max. 45 °C

Notes see page 3

GETTER-ION PUMP SUPPLY

Pump voltage, no load condition

4

kV

Internal resistance

300

kΩ

If it is between 3 kV and 5 kV, the collector to body voltage may be used as the pump supply voltage. In this case the pump anode must be connected to body (earth) via a 300 k Ω series resistor.

MOUNTING

Mounting position: vertical with collector down.

WEIGHT

Net weight YK1151: approx. 100 kg



^{1) 0.5} m^3/min with reference to an area of 100 cm².

²⁾ See also cooling curves.

³⁾ A drift tube current cut-out should be provided to protect the klystron. The cut-out should have an automatic action which depends on the drive level.

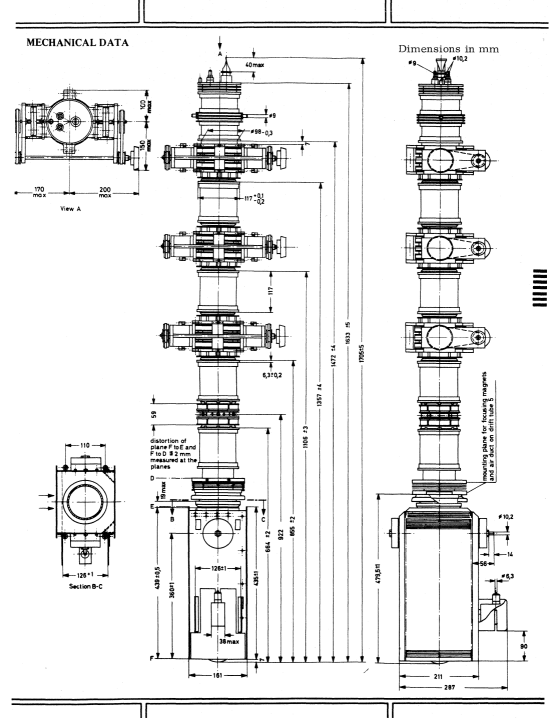
ACCESSORIES (standard)

Frequency range (MHz)	470 to 638	638 to 790	790 to 860
Channel	21 to 41	42 to 60	61 to 68
Stub	TE1089	TE1089	TE1089
Circulator	see note ¹)	2722 162 01561	2722 162 03261
Cavity 1	TE1077A	TE1078A	TE1078A
Input coupling device	TE1083	TE1084	TE1084
Cavity 2	TE1077A	TE1078A	TE1078A
Load coupling device	TE1085	TE1086	TE1086
Cavity 3 Load coupling device Adaptor flange	TE1077A TE1085 -	TE1078A TE1086	TE1078D TE1086 TE1090
Cavity 4 Cutput coupling device	TE1077D	TE1078D	TE1078D
	TE1091A	TE1092A	TE1092A
Trolley Air duct for cavities Air duct for drift tube 3 Air duct for drift tube 4 Air duct for drift tube 5	TE1081	TE1081	TE1081
	-	TE1115	TE1116
	TE1117	TE1117	TE1117
	TE1118	TE1118	TE1118
	TE1119	TE1119	TE1119
Magnet for ion pump	TE1053A	TE1053A	TE1053A
Connectors Heater Heater/cathode Focusing electrode Accelerating electrode Collector Ion pump Earth	40649	40649	40649
	40649	40649	40649
	40634	40634	40634
	40634	40634	40634
	40649	40649	40649
	40634	40634	40634
	40649	40649	40649

Special parts

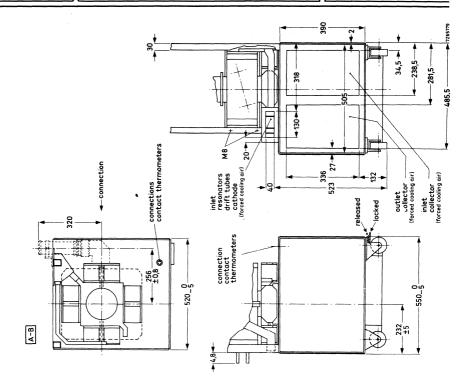
Load coupling unit mating TE1077D (instead of TE1091A)	TE1087
Load coupling unit mating TE1078D (instead of TE1092A)	TE1088
Plug connection mating TE1091A	TE1091B
Plug connection mating TE1092A	TE1092B
Tube extractor	TE1113

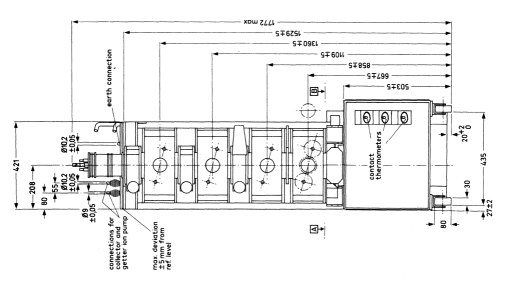
¹⁾ For frequency range 470 to 604 MHz (channel 21 to 37): 2722 162 01551 For frequency range 604 to 638 MHz (channel 38 to 41): 2722 162 01561



March 1973

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TYPICAL OPERATION 1) (With stated accessories)

A. As a 20 kW vision transmitter, in accordance with the C.C.I.R.-G standard

Operating conditions	1		1	· . I	1
Frequency range	470 t	0 638	638 to 790	790 to 860	MHz
Channel	21 to	41	42 to 60	61 to 68	
Cathode to collector voltage	-16,5	-20,0	-20,0	-20, 0	kV 2)
Cathode current	3,6	3,0	3,0	3, 1	A
Collector to body voltage	-4,0	-4, 0	-4,0	-4, 5	kV
Body current (black level)	100	70	70	70	mA
Accelerating electrode to body voltage	0	· ≈-6	≈ -6	≈ -6	kV
D.C. input power	59	60	60	62	kW
Focusing electrode to cathode voltage	-100 to	-600	-100 to -600	-100 to -600	v ³)
Performance ⁴)	ı				•

Output power, peak sync	22			kW
	min.	typ.	max.	
Driving power, peak sync in channels 21 to 41 in channels 42 to 68			2,5 1,7	w w
Sync compression			40/25	⁵)
V.S.B. suppression	23	25		dB ⁶)
Noise, with reference to black level	-48	> -50	-	dB ⁷)
Low frequency linearity	0,75	0,8		⁸)
Differential gain	0,75	0,85		⁹)
Differential phase		+10/-3	+15/-5	deg ⁹) ¹⁰)
Variation in response characteristic as a function of power level in the double sideband region in the single sideband region		0,25 0,4	0,5 0,6	dB ¹¹) dB ¹²)
Ripple of response characteristic (white level 10/20)			0,3	dB
Max. output power		25		kW ¹³)
Efficiency		42		%
		i	I	I

Notes see page 10

Operating conditions

Frequency range

TYPICAL OPERATION 1) (With stated accessories)

$\underline{\text{B.}}$ As a 10 kW vision transmitter, in accordance with the C.C.I.R.-G standard

470 to 638

638 to 790

790 to 860

MHz

r requestey range	270 00 0	170 00 000		000 00 . , 0		,,,		1 111112	•
Channel	21 to 4	1		42 to 60		61 to 68			
Cathode to collector voltage	-13,5	-16,0	-16,0			-16,0		kV 2	²)
Cathode current	2,4	2, 1		2, 1			2,2	A	
Collector to body voltage	-4,0	-4,0		-4, 0			-4, 5	kV	
Body current (black level)	70	50		50			50	mA	
Accelerating electrode to body voltage	≈-2 , 0 ≈	×-5 , 5		≈ - 5,5		*	-6, 0	kV	
D.C. input power	33,0	33,5		33,5		;	35, 0	kW	
Focusing electrode to cathode voltage	-100 to -	600	-	100 to -600	0	-100 to -600		v^{3}	³)
Performance ⁴)		•						•	
Output power, peak sync				11				kW	
		min.		typ.]	max.			
Driving power, peak sync in channels 21 to 41 in channels 42 to 68						2,5 1,7		W W	
Sync compression					4	0/25		5)
V.S.B. compression		23		25				dB 6)
Noise, with reference to black level		-48		> -50				dB 7	')
Low frequency linearity		0,75		0,80				8)
Differential gain		0,75		0,85				9)
Differential phase				+10/-3	+13	5 /- 5		deg ⁹)	¹⁰)
Variation of response char as a function of power le in the double sideband in the single sideband	evel region	·		0,25 0,4		0,50 0,6		dB ¹	1) 2)
Ripple of response characteristic (white level 10/20)	teristic	-				0,3		dB	
Max. output power				12,5				kW	¹³)
Efficiency				38				%	
Notes see page 10									

TYPICAL OPERATION 1) (With stated accessories)

C. As a sound transmitter, in accordance with the C.C.I.R.-G standard.

For operation in combination with a $22\ kW$ vision stage

Frequency range	470 to 638 6			638 t	o 790	790 t	o 860	MHz	
Channels	21 to 41				42 t	o 6 0	61 t	o 68	
Cathode to collector voltage	-16,5		-20,0		-20,0		-20,0		kV
Collector to body voltage	-4,-0		4	, 0	-4,0		4,0		kV
Focusing electrode to cathode voltage	-100 to -600				-100 to -600				V
Driving power		≤ 0	, 5		≤ 0,5				W
Accelerating electrode to body voltage	-12,5	-14, 5	-16,5	-18,5	-16,5	-18,5	-17, 0	-19, 0	kV
Cathode current	0,9	0,6	0,8	0,5	0,8	0,5	0,8	0,5	A^{14})
Output power	4,4	2, 2	4,4	2, 2	4,4	2,2	4,4	2,2	kW

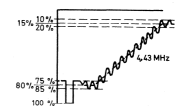
For operation in combination with an $11\ kW$ vision stage

1			-						
Frequency range	470 to 638			638 t	o 790	790 to 860		MHz	
Channels	21 to 41				42 t	o 6 0	61 1	to 68	
Cathode to collector voltage	-13,5		-16,0		-16,0		-16,0		kV
Collector to body voltage	-4,0 -4,0		, 0	-4,0		-4,0 -4		kV	
Focusing electrode to cathode voltage	-100 to -600				-100 to -600				v
Driving power	≤ 0,5				≤ 0 , 5				W
Accelerating electrode to body voltage	-11,5	-13,0	-14,5	-16,0	-14,5	-16,0	-15 ,0	-16,5	έV
Cathode current	0,6	0,4	0,5	0,3	0,5	0,3	0,5	0,3	A 14)
Output power	2,2	1,1	2,2	1,1	2, 2	1,1	2,2	1,1	kW

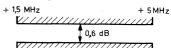
Notes see page 10

NOTES TO "TYPICAL OPERATION"

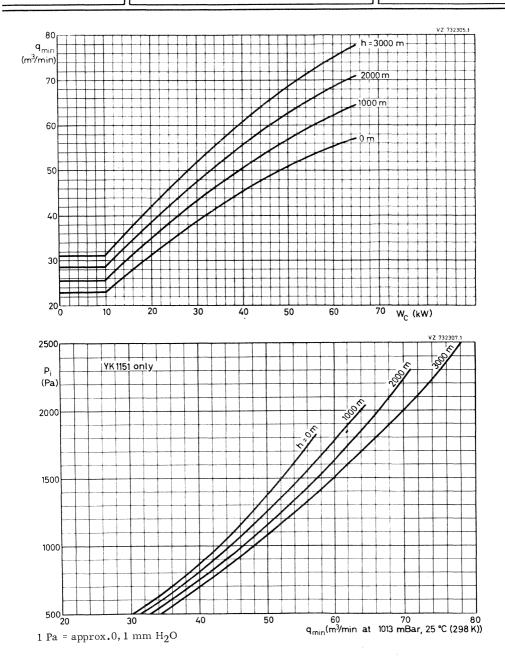
- 1) In case of failure the beam voltage must be switched-off and made to drop below 5% of its nominal value within 500 ms after occurrence of this failure.
- 2) Fluctuations up to $\pm 3\%$ will not damage the tube; to obtain a good signal transfer quality the beam voltage should not vary more than $\pm 1\%$.
- 3) To be adjusted for the stated cathode current.
- 4) The signal transfer quality is measured at matched load (VSWR $\leq 1,05$).
- 5) Calculated from (1-V_{black}/V_{sync})_{in} / (1-V_{black}/V_{sync})_{out}
- 6) Measured with 10 to 75 % modulation without compensation; V.S.B. filter between driving stage and klystron.
- 7) Produced by the klystron itself; without hum from power supplies.
- 8) Measured with a staircase signal of 10 to 75 % of the peak sync value.
- 9) Measured with a sawtooth voltage with an amplitude between 15 and 80% of the peak sync value on which is superimposed a 4,43 MHz sine wave with a 10% peak to peak value.



- 10) Phase difference to burst signal.
- 11) With respect to \pm 0, 5 MHz around the carrier frequency.
- 12) With respect to indicated tolerance range

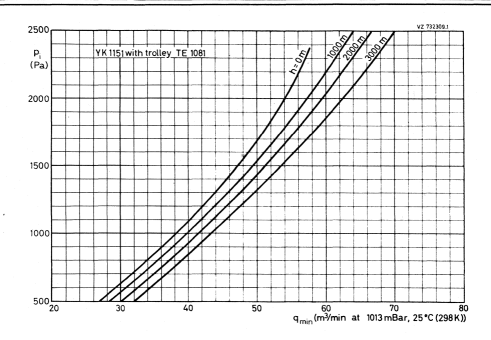


- 13) With increased driving power under the given operating conditions, without guaranty for signal transfer quality.
- 14) Cathode current adjusted by accelerating electrode voltage (coarse), and focusing electrode voltage (fine).



The above curves apply to air inlet temperatures up to 45 $^{\rm 0}{\rm C}\text{.}$





1 Pa = approx.0,1 mm H_2O

The above curves apply to air inlet temperatures up to 45 ${}^{\rm O}{\rm C}_{\:\raisebox{1pt}{\text{\circle*{1.5}}}}$

Klystrons, medium and low power





GENERAL OPERATIONAL RECOMMENDATIONS KLYSTRONS

1. GENERAL

1.1. Data

The characteristic data, operational data, capacitance values and curves apply to an average tube which is characteristic of the type of tube in question.

1.2. Reference point of the electrode voltages

If not otherwise stated the electrode voltages are given with respect to the cathode.

1.3. Operational data

The operational data stated in the data sheets do not relate to any fixed setting instructions. They should rather be regarded as recommendations for the effective use of the tube. On account of the tolerances prevailing, deviations from the settings stated may occur.

It is also possible to use other settings, for which purpose the graphs can be used for finding the operational data, or for which purpose interpolation between the settings stated can be performed. If one wishes to deviate from the settings recommended in the data sheets, one should take great care not to exceed the permissible limiting values. If appreciable deviations occur, the manufacturer should be consulted.

A general rule for multi-cavity klystrons is that the focusing voltage must be adjusted so that the cathode current stated will flow.

1.4. D.C. connections

At all times there should be a D.C. connection between each electrode and the cathode. If necessary, limiting values have been stated for the resistance of these connections.

1.5. Mounting and removal

Large klystrons must be mounted in a vertical position, the cathode terminals pointing upwards. Reflex klystrons may as a rule be mounted in any desired position. The instructions relating to each type of tube can be found in the data sheets and the "Instructions for operation and maintenance".

The mounting and removal should be effected with extreme care to avoid damage to the tube. This also applies to rejected tubes, where claims are made under guarantee.

Ferromagnetic parts must not be used in the vicinity of klystrons equipped with a permanent magnet, as this might have a detrimental effect on the operation 7Z2 9001

of the klystron. If necessary, the ceramic insulators and windows must be carefully cleaned, as dirt may damage the klystron on account of local overheating. Naturally the flange of the output cavity must also be thoroughly cleaned so as to prevent arcing.

The "Instructions for Operation and Maintenance" should in all cases be followed.

1.6. Accessories

Perfect operation of the tubes can only be guaranteed if use is made of the accessories which the manufacturer designed for the tube.

1.7. Supply leads

The supply leads to the connections and terminals must be of such a quality that no mechanical stresses, due to differences intemperature or other causes, can occur.

1.8. Danger of radiation

In general the absorption in the tissues of the body, and hence the danger, is the greater the shorter the wavelength of the H.F. radiation at equal output. The output of klystrons may be so high that injuries (in particular of the eye) can be inflicted.

Klystrons operated at a high voltage (exceeding 16 kV) may moreover emit X-rays of appreciable intensity, which call for protection of the operators.

2. LIMITING VALUES

2.1. Absolute limiting values

In all cases the limiting values stated are absolute maximum or minimum values. They apply either to all settings or to the various modes of operation. The values stated should in no case be exceeded, neither on account of mainsvoltage fluctuations and load variations, nor on account of production tolerances in the various building elements (resistors, capacitors, etc.) and tubes, or as a result of meter tolerances when setting the voltages and currents.

Every limiting value should be regarded as the permissible absolute maximum independent of other values. It is not permitted to exceed one limiting value because another is not reached. For instance, one should not allow the limiting value of the collector current to be surpassed while reducing the collector voltage below the permissible limiting value.

If in special cases it should be necessary to exceed a specific limiting value, it is advisable to consult the tube manufacturer, as otherwise no claims can be made.

2.2. Protective circuit

To prevent the limiting values of voltages, currents, outputs and temperatures from being exceeded, fast-operating protective circuits must be provided.

7Z2 9002



2.3. Drift current

The limiting value indicated for the drift current is an arithmetical mean value.

3. NOTES ON OPERATION

3.1. Operational data and variations

When developing electrical equipment the spread in the tube data must be taken into account; if necessary, the tube tolerances can be applied for.

With respect to the spread in the operational data and the average values stated in the data sheets it is recommended to allow for a certain margin in the output and input powers when designing equipment intended for series production.

3.2. Input power, required driving power

In the data sheets the power stated is the input power $W_{\rm dr}$ fed to the input cavity and measured between the circulator and this cavity at a 50-ohm resistor serving as a substitute for the load presented by the cavity.

3.3. Output power

As a general principle the effective output power is stated.

3.4. Sequence of application of the electrode voltages

With multi-cavity klystrons the electrode voltages must be connected in the order given in the operating instructions.

3.5. Drift current

When the klystron is driven by an A.M. signal (for instance a video signal), the drift current fluctuates with the modulation. Consequently, the power-supply unit must be designed so as to be suitable for the peak values occurring, which may be appreciably higher than the arithmetical mean values stated.

4. HEATING

4.1. Type of current

Klystrons can be heated by means of either standard alternating current or direct current. At other frequencies the tube manufacturer should be consulted.

4.2. Adjusting the heater voltage

The heater voltage generally governs the adjustment of the heating, while the heater current may deviate from its nominal value within fixed tolerances. The heater voltage should be maintained as accurately as possible. For measuring the heater voltage an R.M.S. voltmeter is required. This meter must be directly connected to the filament terminals of the tube and have an inaccuracy <1.5~% in the voltage range concerned. The indicated measuring value should lie in the uppermost third part of the scale.

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4.3. Switching on the heater current

If the data sheet does not contain special data concerning the heater current during switch-on, the tube may be switched on at full heater voltage.

If maximum values are stated for the heater current during switch-on, they relate to the absolute maximum instantaneous value under unfavourable conditions. In the case of A.C. supply this value will occur if the tube is switched on at the maximum amplitude of the highest mains voltage. It is possible to calculate the maximum current during switch-on if the cold resistance and the relationship between the heater current and the heater voltage are known. In practice a heater transformer more or less acting as a leakage transformer is mostly used for limiting the starting current, or a choke coil or resistor is connected in series with the primary of the heater transformer. This choke coil or resistor can be short-circuited by a relay whose action is delayed by about 15 seconds. By means of a calibrated oscilloscope it can be checked whether the starting current remains within the permissible limits; the supply lead may, if necessary, be used as precision resistance.

5. COOLING

5.1. Forced-air cooling

It is essential that the faces of tubes that are to be cooled by an air-blast should be hit as evenly as possible by the air stream, so as to prevent large differences in temperature which may give rise to mechanical stresses. In many cases (in particular with the large types of tubes) an additional air stream must be directed to the metal-to-glass or metal-to-ceramic seals. The cooling air is usually supplied from a fan via an insulating duct. This air should be filtered, so that all impurities and moisture are removed; in addition to this the radiator must be cleaned at regular intervals. The data concerning the cooling can be found in the data sheets. The cooling must be switched on together with the heating. After the klystron has been switched off cooling air must be supplied for some time; this period depends on the size of the tube and the load. If the cooling of whatever part of the tube is interrupted or if the quantity of cooling air is too small, the collector voltage and the heating must be switched off automatically.

5.2. Water-cooling

With water-cooled klystrons the cooling equipment is rigidly attached to the tube. If the equipment should be live, the cooling water must be supplied through insulating pipes, of sufficient length.

The water-cooling and air-cooling for other parts of the tube must be switched on together with the heating. The cooling-water circuit must be arranged so that the water always enters at the bottom, no matter how the tube is mounted. If the pumps should be out of operation, the water jacket(s) of the tube must always be full. In that case after-cooling may in general be done away with. In many cases the metal-to-glass or metal-to-ceramic seals require additional cooling by a low velocity air flow. If the cooling water supply or additional

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air-cooling should fail, the collector voltage and heating must immediately be switched off. Further cooling data can be found in the data sheets.

The specific resistance of the cooling water must be min. $20~\mathrm{k}\Omega$ -cm, the temporary hardness must be max. 6 German degrees of hardness. On principle destilled water should be used in the circulation cooler; to reduce the corrosive effect of the distilled water about 700 mg of 24-% dyamide hydrate and 700 mg sodium silicate must be added per litre. The pH-value should range from 7 to 9.

If frost is to be expected, a suitable anti-freezing mixture should be added.

6. STORAGE

Klystrons may only be stored in their original packing and according to the instructions, so as to avoid damage. For fitting the tubes must be removed from the packing and directly inserted into the support. In all cases the "Instructions for operation and maintenance" must be adhered to.

In the case of prolonged storage the vacuum of high-power klystrons should be checked at intervals of about three months and improved if necessary, both being possible with the aid of the built-in getter ion pump and a suitable power supply / test unit. During this operation the heater supply should preferably be turned on slowly.





TUNABLE REFLEX KLYSTRON

Mechanically tunable reflex klystron for local oscillator applications.

QUICK REFERENCE DATA						
Frequency, tunable within the band	f	9.32	to	9.55	GHz	
Output power	W_{o}	•	45		mW	
Construction	meta	metal, with octal base				
Output connection		coaxial probe for insertion to standard WG16 launching section				
HEATING: Indirect						
Heater voltage	$V_{\mathbf{f}}$	6	, 3		V	
Heater current	$I_{\mathbf{f}}$	0.	45		A	
LIMITING VALUES (Absolute max. rating system)						
Heater voltage	${ m V_{f}}$		ax. in.	6.8 5.8		
Resonator voltage	v_{res}		ax.	330		
Resonator current	^I res	m	ax.	37	mA	
Reflector voltage ¹)		m	ax.	-400	•	
Reflector voltage -)	v_{ref}	m m	in.	0	V	
Cathode to heater voltage	$v_{\mathbf{k}\mathbf{f}}$	m	ax.	50	V	
Body temperature	t	m	ax.	110	$^{ m oC}$	
Voltage standing-wave ratio	.s.w.r	. m	ax.	1.5		
Impedance of the reflector/cathode circuit	z_{rei}	fl/k m	ax.	500	$\mathbf{k}\Omega$	

COOLING: natural

 $^{^{}m l}$) The klystron must not be operated without the reflector supply while the resonator voltage is applied.

Care should be taken in the design of the power supply to ensure that the reflector potential never becomes positive with respect to the cathode.

→ MECHANICAL DATA

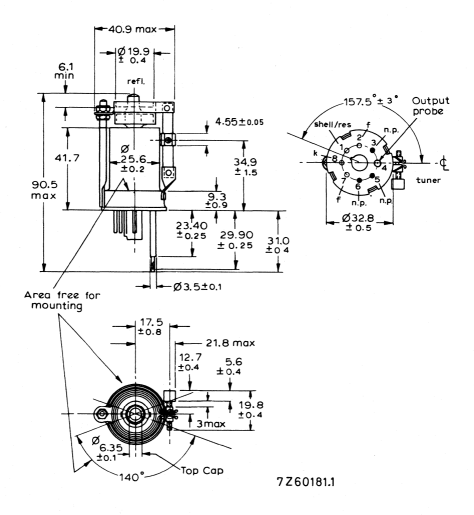
Dimensions in mm

Base

: Octal, IEC67-I-5f, type 2

Top cap Net weight : $6.35 \pm 0.1 \phi$: approx. 65 g

Mounting position: Any



TEST CONDITIONS AND LIMITS

The klystron is tested to comply with the following electrical specification.

Test conditions ²)					
Heater voltage	V	f	6.	3	V
Resonator voltage	V	res	30	0	V
Reflector voltage 1)	V	refl	adju	st	
Voltage standing-wave ratio	V.S.V	V.R.	1.	1	
Limits and characteristics			Min.	Max.	
Heater current	I_j	f	0.41	0.47	\mathbf{A}°
Resonator current	I_{j}	res		25	mA
Reflector voltage ³) Mode A, f = 9.32 GHz Mode A, f = 9.55 GHz Output power ³) Mode A, f = 9.32 GHz Mode A, f = 9.55 GHz	V	refl refl Vo	-135 -135 30 30	-175 -175	V V mW mW
Electronic tuning range to $\frac{1}{2}$ power points Mode A, f = 9.32 GHz Mode A, f = 9.55 GHz		a f	20 20		MHz MHz
Load effect ⁴)			10		mW
Hysteresis ⁵)				0.5	
Frequency temperature coefficient	$-\frac{\Delta}{\Delta}$	t t		0.25	MHz/degC
Mechanical tuning range ⁶)	f		9.32	9.55	GHz

¹⁾ See page 1
2) ... 6) See page 4

OPERATING CHARACTERISTICS Mode A at 9.37 GHz

Conditions ²)			
Heater voltage	${ m v_f}$	6.3	V
Resonator voltage	v_{res}	300	V
Reflector voltage 1) 3)	$v_{ m refl}$	-155	V
Voltage standing-wave ratio	V.S.W.R.	1.1	
Typical performance			
Resonator current	$I_{ exttt{res}}$	22	mA
Output power	W_{O}	45	mW
Electronic tuning range to $\frac{1}{2}$ power points	$\Delta\mathrm{f}$	35	MHz

END OF LIFE PERFORMANCE

The quality of all production is monitored by the random selection of klystrons which are then life tested under the stated test conditions. If the klystron is to be operated under different conditions from those specified above, the manufacturer should be consulted to verify that the life will not be affected. The klystron is considered to have reached the end of life when it fails to meet the following limits when operated as specified on page 3.

Output power	$\mathbf{w_o}$	min. 10	mW
--------------	----------------	---------	----

NOTES

- 1) See page 1.
- 2) With the klystron operated in a standard waveguide launching section as shown on pages 5 and 6.
- 3) Reflector voltage adjusted for the maximum power point of the mode.
- 4) There shall be no discontinuities at the maximum power points nor shall the power fall below that specified as a mismatch represented by a V.S.W.R. of 2.5 is varied through all phases.
- 5) The ratio of the power at which hysteresis is present shall not exceed the limit specified.
- 6) Damage to the tuner may occur if it is adjusted beyond these frequency limits.

INSTALLATION

For good broadband performance the tube should be inserted in a suitable mount. The mount recommended is shown in Fig. 1. It consists of a section of 3 cm waveguide (RG-52/U; outside dimensions 25.4 x 12.7), shortcircuited at one side, into which the aerial of the tube penetrates. The position of the aerial with respect to the waveguide is shown in Fig. 2.

The outer conductor of the output line should reach to the inner side of the waveguide. The broadband R.F. choke provides a good H.F. contact between the output line and the guide.

The tube socket, a modified octal type of which the hole corresponding to the pin No. 4 of the base has been drilled in order to pass the coaxial output line, is fixed rigidly to the waveguide to ensure a correct installation.

The tube should be fixed firmly in the socket by clamps which make contact at the lower platform of the tube only. It may happen that the waveguide is not terminated in a matched load, which will give rise to frequency instability. When a very good frequency stability is required an attenuator of minimum 6 dB may be inserted in the guide between the aerial and the load.

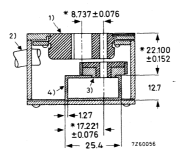


Fig. 1 Cross section of the mount (coupler)

All high frequency surfaces to be silver or gold plated.

Dimensions indicated with * determine the broad band characteristics of the coupler and should be held to the tolerances shown.

 $^{^{1}}$) Modified octal socket, Individual pin sockets must be deeper than 12.014 mm.

²⁾ Cable to socket connections

³) R.F. choke

⁴) Waveguide

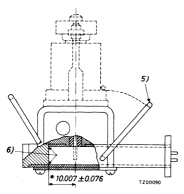


Fig. 2 Side-view of the mount

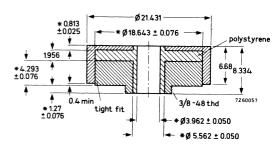


Fig. 4 Cross-section of the R.F. choke * See under Fig. 1

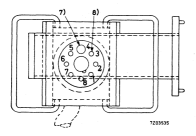


Fig. 3 Top-view of the mount

Remark: The mount and the R.F. choke are not supplied by the tube manufacturer

⁵) Tube clamp

⁶⁾ Inner edges of plug must be brazed to waveguide

^{7) 4.75} mm drill

⁸⁾ Remove socket terminals 3, 4, 5 and 6

TUNABLE REFLEX KLYSTRON

Mechanically tunable reflex klystron for local oscillator applications.

QUICK REFERENCE DATA						
Frequency, tunable	within the band	f 9.3	325 to 9.	500	GHz	
Output power		W_{o}	45		mW	
Construction		metal, wit	metal, with octal base			
Output connection			coaxial probe for insertion to standard WG 16 launching section			
HEATING: Indirect						
	Heater voltage	$V_{\mathbf{f}}$	6.3		V	
	Heater current	$I_{\mathbf{f}}$	0.5		A	
LIMITING VALUES (Absolute max. rating system)						
Heater voltage		V_{f}	max. min.	6.8 5.8	V V	
Resonator voltage		v_{res}	max.	330	V	
Resonator current		Ires	max.	37	mA	
Reflector voltage 1)		$v_{ m refl}$	max. min.	- 400 0	V V	
Cathode to heater volt	age	v_{kf}	max.	50	V	
Body temperature		ţ.	max.	110	$^{\mathrm{o}}\mathrm{C}$	
Voltage standing-wave	ratio	V.S.W.R.	max.	1.5		
Impedance of the refle	ctor/cathode circuit	$z_{\text{refl/k}}$	max.	500	$\mathbf{k}\Omega$	

COOLING: natural

¹⁾ The klystron must not be operated without the reflector supply while the resonator voltage is applied.

■ MECHANICAL DATA

Dimensions in mm

Base

: Octal, IEC67-I-5f, type 2

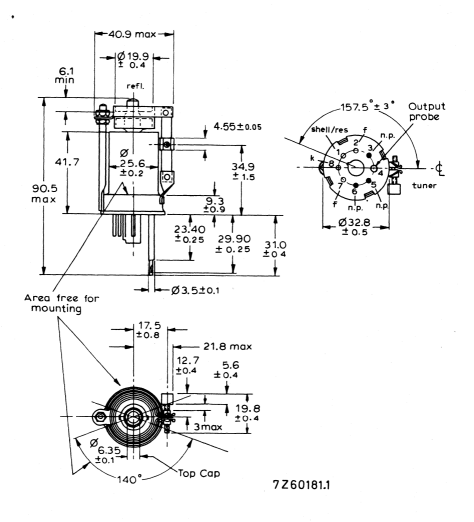
Top cap

: $6.35 \pm 0.1 \phi$

Net weight

: approx. 65 g

Mounting position: Any



TEST CONDITIONS AND LIMITS

The klystron is tested to comply with the following electrical specification.

Test	conditions	2)

Heater voltage	${ m v_f}$	6.3	V
Resonator voltage	$v_{ m res}$	300	\mathbf{v}
Reflector voltage 1)	v_{refl}	adjust	
Voltage standing-wave ratio	V.S.W.R.	1.1	

Voltage standing-wave ratio	v.s.w.r.	1.	. 1	
Limits and characteristics		Min.	Max.	
Heater current	$I_{\mathbf{f}}$	0.41	0.55	A
Resonator current	$I_{ extbf{res}}$		32	mA
Reflector voltage ³) f = 9.325 GHz f = 9.500 GHz	V _{refl} V _{refl}	-125	-190	V V
Output power ³) f = 9.325 GHz f = 9.500 GHz	$egin{smallmatrix} W_o \ W_o \end{matrix}$	20 20		mW mW
Electronic tuning range to $\frac{1}{2}$ power points $f = 9.325$ GHz $f = 9.500$ GHz	$rac{\Delta f}{\Delta f}$	30 30		MHz MHz
Load effect ⁴)		10		mW
Hysteresis ⁵)			0.5	

Frequency temperature coefficient

Mechanical tuning range 6)

0.25

9.500

9.325

MHz/degC

GHz

¹⁾ See page 1 2) ... 6) See page 4

OPERATING CHARACTERISTICS Mode A at 9.37 GHz

Conditions ²)			
Heater voltage	${ m v_f}$	6.3	\mathbf{v}
Resonator voltage	v_{res}	300	V
Reflector voltage 1) 3)	$v_{ m refl}$	-155	V
Voltage standing-wave ratio	V.S.W.R.	1.1	
Typical performance			
Resonator current	$I_{ m res}$	23	mA
Output power	W_{O}	45	mW
Electronic tuning range to $\frac{1}{2}$ power points	$\Delta \mathrm{f}$	35	MHz

END OF LIFE PERFORMANCE

The quality of all production is monitored by the random selection of klystrons which are then life tested under the stated test conditions. If the klystron is to be operated under different conditions from those specified above, the manufacturer should be consulted to verify that the life will not be affected. The klystron is considered to have reached the end of life when it fails to meet the following limits when operated as specified on page 3.

Output power	W .	min. 10	mW
Output power	"'0	111111.	111 11

NOTES

- See page 1.
- 2) With the klystron operated in a standard waveguide launching section as shown on pages 5 and 6.
- 3) Reflector voltage dajusted for the maximum power point of the mode.
- 4) There shall be no discontinuities at the maximum power points nor shall the power fall below that specified as a mismatch represented by a V.S.W.R. of 2.5 is varied through all phases.
- 5) The ratio of the power at which hysteresis is present shall not exceed the limit specified.
- 6) Damage to the tuner may occur if it is adjusted beyond these frequency limits.

INSTALLATION

For good broadband performance the tube should be inserted in a suitable mount. The mount recommended is shown in Fig.1. It consists of a section of $3\,\mathrm{cm}$ waveguide (RG-52/U; outside dimensions 25.4 x 12.7), shortcircuited at one side, into which the aerial of the tube penetrates. The position of the aerial with respect to the waveguide is shown in Fig. 2.

The outer conductor of the output line should reach to the inner side of the waveguide. The broadband R.F. choke provides a good H.F. contact between the output line and the guide.

The tube socket, a modified octal type of which the hole corresponding to the pin $N_0.4$ of the base has been drilled in order to pass the coaxial output line, is fixed rigidly to the waveguide to ensure a correct installation.

The tube should be fixed firmly in the socket by clamps which make contact at the lower platform of the tube only. It may happen that the waveguide is not terminated in a matched load, which will give rise to frequency instability. When a very good frequency stability is required an attenuator of minimum 6 dB may be inserted in the guide between the aerial and the load.

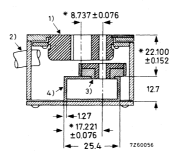


Fig. 1 Cross section of the mount (coupler)

All high frequency surfaces to be silver or gold plated. Dimensions indicated with * determine the broad band characteristics of the coupler and should be held to the tolerance shown.

5

¹⁾ Modified octal socket. Individual pin sockets must be deeper than 12.014 mm.

²⁾ Cable to socket connections

³⁾ R.F. choke

⁴) Wave guide

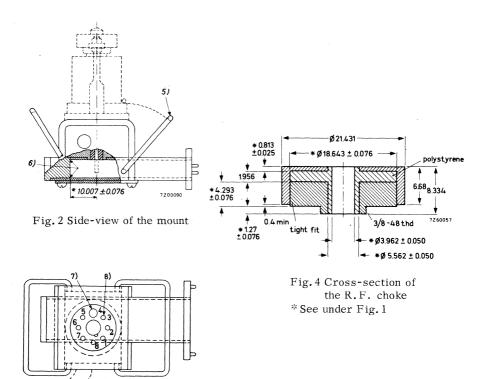


Fig. 3 Top-view of the mount

 $\label{eq:Remark: The mount and the R.F. choke are not supplied by the tube manufacturer. \\$

7203535

⁵) Tube clamp

⁶) Inner edges of plug must be brazed to waveguide

⁷) 4.75 mm drill

⁸⁾ Remove socket terminals 3, 4, 5 and 6

TUNABLE REFLEX KLYSTRON

Mechanically tunable klystron for local oscillator applications.

QUICK REFERI	ENCE DATA			
,,		30 to 9		GHz
Power output	89-40D f 9. Wo	.38 to 9	.51 40	GHz mW
Construction	Waveguid	le output		s 2 -
HEATING: indirect				
Heater voltage	$ m V_{f f}$	6.3		v
Heater current	${ m I_f}$	0.5		A
LIMITING VALUES (Absolute max. rating s	ystem)			
Heater voltage	$V_{\mathbf{f}}$	max. min.	6.9 5.7	V V
Resonator voltage	$v_{ m res}$	max.	350	V
Resonator current	$I_{\tt res}$	max.	45	mA
Reflector voltage 1)	-V _{refl}	max. min.	400 10	V V
Body temperature, measured at temperature measuring point	t	max.	150	oС
Voltage standing-wave ratio	V.S.W.R.	max.	1.5	
Impedance of the reflector/cathode circuit	$z_{refl/k}$	max.	100	$\mathbf{k}\Omega$
Cathode to heater voltage	v_{kf}	max.	50	V

COOLING : natural

¹⁾ The klystron must not be operated without the reflector supply while the resonator voltage is applied. Care must be taken to ensure that the reflector potential never becomes positive with respect to the cathode.

MECHANICAL DATA

Dimensions in mm

Base

: Octal, IEC67-I-5a

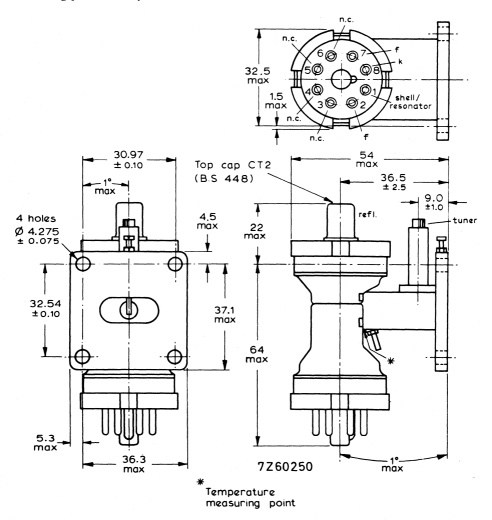
Top cap

: CT2, IEC67-III-1a, type 2

Net weight

: approx. 130 g

Mounting position: Any



TEST CONDITIONS AND LIMITS

The klystron is tested to comply with the following electrical specification.

Toat	conditions	11	
rest	conditions	-,	

Heater voltage		${ m v_f}$		6.3		V
Resonator voltage		v_{res}		300		V
Reflector voltage 2	()	$v_{ m refl}$		adjust		V
Voltage standing-w	ave ratio	V.S.W.R	L.	≤ 1.1		
Limits and charact	eristics					
		Frequency (GHz)		Min.	Max.	
Heater current			$I_{\mathbf{f}}$	0.41	0.55	A ,
Resonator current	KS9-40 KS9-40D		$I_{ m res}$ $I_{ m res}$	_	45 40	mA mA
Reflector voltage 2) KS9-40 KS9-40D	9.30 to 9.50 9.38 to 9.51	$v_{ m refl} \ v_{ m refl}$	− 65 − 70	-115 -120	V V
Output power ²)	KS9-40 KS9-40D	9.30 to 9.50 9.38 to 9.51	W_{o}	25 25	50 45	mW mW
Electronic tuning r						
	KS9-40 KS9-40D	9.30 to 9.50 9.38 to 9.51		28 30		MHz MHz
Load effect 3)				10		mW
Hysteresis ⁴)					0.5	
Frequency tempera	ature coeffici	ent	$-\frac{\Delta f}{\Delta t}$		200	kHz/degC
Peak frequency mo with vibration at 30 to 1000 Hz					200	kHz
Mechanical tuning	range KS9-40 KS9-40		f f	9.30 9.38	9.50 9.51	GHz GHz
Mechanical tuning	rate ⁵)				150	MHz/turn
Electronic tuning r	ate at mode o	centre		2.0	3.0	MHz/V

Notes: See page 4

OPERATING CHARACTERISTICS at 9.45 GHz

Conditions 1)			
Heater voltage	$V_{\mathbf{f}}$,	6.3	V
Resonator voltage	Vres	300	V
Reflector voltage ²)	$v_{ m refl}$	-90	V
V.S.W.R.	V.S.W.R.	1.1	
Typical performance			
Resonator current	I_{res}	28	mA
Output power	Wo	40	mW
Electronic tuning range to $\frac{1}{2}$ power points	$\Delta\mathrm{f}$	40	MHz

END OF LIFE PERFORMANCE

The quality of all production is monitored by the random selection of klystrons which are then life tested under the stated test conditions. If the klystron is to be operated under different conditions from those specified above, the manufacturer should be consulted to verify that the life will not be affected. The klystron is considered to have reached the end of life when it fails to meet the following limits when operated as specified under "Test conditions and limits".

Output power	W_{Ω}	min.	20	mW

NOTES

- 1) With the klystron rigidly connected to and in good thermal contact with a UG-39/U flange on an appropriate RG-52/U (W.G.16) waveguide.
- 2) Reflector voltage adjusted for the maximum power point of the mode.
- 3) There shall be no discontinuities at the maximum power points nor shall the power fall below that specified as a mismatch represented by a V.S.W.R. of 1.5 is varied through all phases.
- 4) The ratio of the power at which hysteresis is present must not exceed the limit specified.
- 5) Average over the frequency range. The frequency is decreased when tuner is rotated in a clockwise direction.



TUNABLE REFLEX KLYSTRON

Mechanical tunable klystron for local oscillator applications.

QUICK REFERENCE DA	ATA			
Frequency, tunable within the band Output power Construction	f 9.3 W _o Wavegui flying le	de outp	45 m	
HEATING: indirect			6 0	••
Heater voltage Heater current	$^{\mathrm{V_f}}_{\mathrm{I_f}}$		6.3 0.5	
LIMITING VALUES (Absolute max. rating system)				
Heater voltage	$V_{\mathbf{f}}$	max. min.		
Resonator voltage	v_{res}	max.	350	V
Resonator current	I_{res}	max.	45	mA
Reflector voltage ¹)	v_{refl}	max. min.	-400 -10	V V
Body temperature measured at temperature measuring point	· t	max.	150	°С
Voltage standing-wave ratio	V.S.W.R.	max.	1.5	
Impedance of the reflector/cathode circuit	$z_{\text{refl/k}}$	max.	100	kΩ

COOLING: natural



¹⁾ The klystron must not be operated without the reflector supply while the resonator voltage is applied. Care must be taken to ensure that the reflector potential never becomes positive with respect to the cathode.

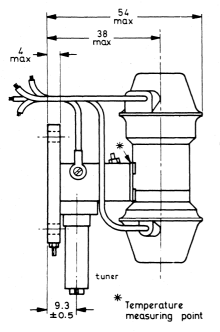
MECHANICAL DATA

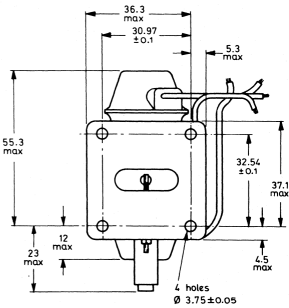
Dimensions in mm

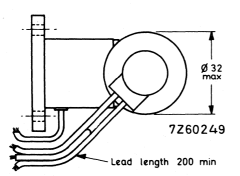
Net weight:

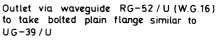
approx. 130 g

Mounting position: Any









Lead	colour code
White	Heater / cathode
Yellow	Heater
Grey	Reflector
Brown	Resonator

TEST CONDITIONS AND LIMITS

The klystron is tested to comply with the following electrical specification.

Test	conditions	1)
rest	conditions	1,

Heater voltage	7	$I_{\mathbf{f}}$	6.3	V
Resonator voltage	7	Vres	300	V
Reflector voltage ²)	7	Vrefl	adjust	
Voltage standing-wave ratio	V.S. V	W.R. <	1.1	

Limits and characteristics					
	Frequency (GHz)		min.	max.	
Heater current		$I_{\mathbf{f}}$	0.41	0.55	A
Resonator current		$I_{ m res}$	15	25	mA
Reflector voltage ²)	9.35 to 9.55	$v_{ m refl}$	-60	-115	V
Output power 2)	9.35 9.55	$\mathbf{W_{o}}$	30 30		mW mW
Electronic tuning range to $\frac{1}{2}$ power points	9.35 9.55	Δf Δf	20 20	50 50	MHz MHz
Load effect ³)			10		mW
Hysteresis ⁴)				0.5	
Frequency temperature coefficient		$-\frac{\Delta f}{\Delta t}$		200	kHz/degC
Peak frequency modulation with vibration at 10 g from 30 to 1000 Hz				200	kHz
Mechanical tuning range		f	9.35	9.55	GHz
Mechanical tuning rate ⁵)				150	MHz/turn
Electronic tuning rate at mode centre		$\Delta \mathrm{f}$	2.0	3.0	MHz/V

Notes: See page 4

OPERATING CHARACTERISTICS at 9.45 GHz

Conditions 1)			
Heater voltage	$V_{\mathbf{f}}$	6.3	V
Resonator voltage	v_{res}	300	V
Reflector voltage 2)	v_{refl}	- 90	V
Voltage standing-wave ratio	V.S.W.R.	1.1	
Typical performance			
Resonator current	I_{res}	21	mA
Output power	W_{o}	45	mW
Electronic tuning range to $\frac{1}{2}$ power points	$\Delta\mathrm{f}$	40	MHz

END OF LIFE PERFORMANCE

Mechanical tuning rate

The quality of all production is monitored by the random selection of klystrons which are then life tested under the stated test conditions. If the klystron is to be operated under different conditions from those specified above, the manufacturer should be consulted to verify that the life will not be affected. The klystron is considered to have reached the end of life when it fails to meet the following limits when operated as specified under "Test conditions and limits".

100

MHz/turn

Output power		W_{o}	min.	20	mW
--------------	--	---------	------	----	----

NOTES

- 1) With the klystron rigidly connected to and in good thermal contact with a UG-39/U flange on an appropriate RG-52/U (W.G.16) waveguide.
- 2) Reflector voltage adjusted for the maximum power point of the mode.
- 3) There shall be no discontinuities at the maximum power points nor shall the power fall below that specified as a mismatch represented by a V.S.W.R. of 1.5 is varied through all phases.
- 4) The ratio of the power at which hysteresis is present shall not exceed the limit specified.
- 5) Average over the frequency range. The frequency is decreased when the tuner is rotated in a clockwise direction.



TUNABLE REFLEX KLYSTRON

Forced-air cooled mechanically tunable reflex klystron in metal construction with micrometer tuning and waveguide output for local oscillator applications.

QUICK REFERENCE DATA					
Frequency, tunable within the band	f	67 to 74	GHz		
Power output	W_{O}	130	mW		
Construction	Waveguide output				

HEATING: indirect; dispenser type cathode

Heater voltage	V_{f}	= -	3.5	V
Heater current	$I_{\mathbf{f}}$	= 1.75 ±	0.02	A
Cold heater resistance	R_{f_0}	=	0.3	Ω
Waiting time	$T_{\mathbf{w}}$	= min.	15	min

LIMITING VALUES (Absolute limits)

Heater surge current	$I_{\mathrm{f}\;\mathrm{surge}}$	=	max.	4	A
Resonator voltage	v_{res}	=	max.	2.6	kV
Resonator current	I_{res}	=	max.	20	mA
Resonator dissipation	W_{res}	=	max.	45	W
Negative grid voltage	-Vg	=	0 t	o 200	$\mathbf{V}_{\mathbf{v}}$
Negative reflector voltage	$-V_{refl}$	=	20 t	o 500	V
Resonator block temperature	tres	=	max.	80	°C 1)

TYPICAL CHARACTERISTICS

Mechanical tuning range	f	=	67 to 74 GHz
Mechanical tuning rate, average over range		=	3.5 GHz per turn

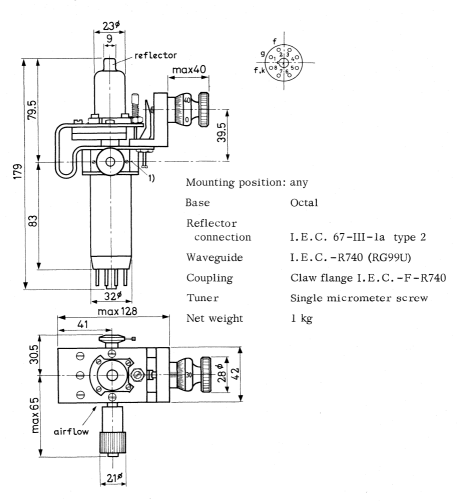
All voltages are given with respect to the cathode



¹⁾ For temperature measuring point see outline drawing

MECHANICAL DATA

Dimensions in mm



The tube is equipped with the output waveguide I.E.C.-R740 (RG99U) with claw flange I.E.C.-F-R740 and clamping ring. A loose claw flange is added for adaptation to other coupling systems if necessary.

COOLING

Forced air, min. 200 l/min, nozzle 30 mm ∅

¹) Temperature measuring point

OPERATING CHARACTERISTICS

Frequency	f	=	70	GHz
Resonator voltage	v_{res}	=	2.5	kV
Resonator current	I_{res}	=	18	mA
Reflector voltage	$v_{ m refl}$	=	-330	V
Grid voltage	$V_{\mathbf{g}}$	=	~ 50	V
Output power	$W_{\mathbf{o}}$	=	13 0	mW
Electronic tuning range between half-power points	$\Delta ext{f}$	· .	100	MHz

INSTALLATION AND OPERATION NOTES

As the resonator is integral with the tuner, backplunger and waveguide, it is preferred to operate the resonator at earth potential. If the cathode is earthed and resonator, etc. placed at H.T. adequate shielding is necessary to protect the operator against injuries.

With earthed resonator the heater transformer should be insulated for the maximum resonator voltage, whereas the reflector power supply should be insulated to withstand the total resonator and reflector voltage.

Where the tube is to be operated in the presence of strong magnetic fields, shielding of the resonator and reflector leads may be required, so as to avoid undesirable modulation of the output.

Before applying any voltage be sure that the reflector is connected and the series impedance between reflector and cathode does not exceed 75 k Ω .

The reflector voltage must never be allowed to become positive with respect to the cathode. In doubtful cases a diode should be applied between the reflector and cathode to prevent the reflector from becoming positive.

Further the reflector voltage must be applied prior to the resonator voltage.

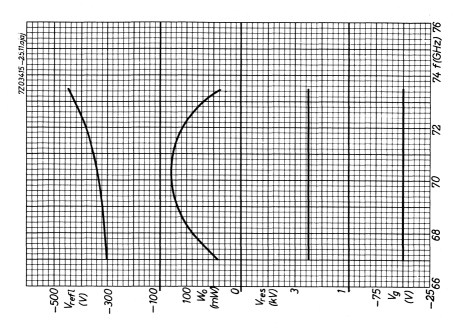
The internal impedance of the grid supply should not exceed 10 $k\Omega_{\rm \cdot}$

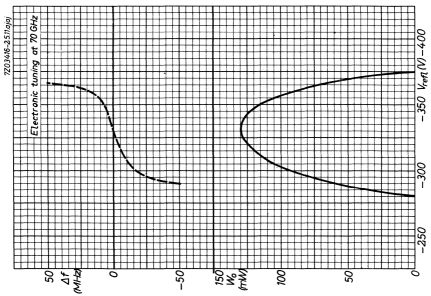
Neglecting these precautions will damage the tube

The heater current should be gradually increased up to the specified value and kept within its tolerance. After a preheating time of 15 minutes the other voltages may be switched on.

At each frequency grid and reflector voltages and the plunger should be adjusted for maximum output. Moreover the output may sometimes be increased by using an additional matching transformer.

October 1969 3





RUGGEDIZED TUNABLE REFLEX KLYSTRON

Mechanically tunable light weight rugged reflex klystron with integral cavity, waveguide output and flying leads, suitable for operation at low pressures.

QUICK REFERENCE	CE DATA	
Frequency, tunable within the band	f	10.5 to 12.2 GHz
Power output	W_{o}	400 mW
Construction		waveguide output

HEATING: indirect

Heater voltage
$$V_f = 6.3 \quad V \quad \pm 10 \; \%$$
 Heater current at V_f = 6.3 V
$$I_f = 1.2 \quad A$$
 Cathode heating time
$$T_W = min. \quad 15 \quad s$$

LIMITING VALUES (Absolute limits)

Resonator voltage	v_{res}	=	max.	450	V
Resonator current	I_{res}	=	max.	70	mA
Negative reflector voltage	$-v_{ m refl}$	_ =	20 to 1	.000	V
Body temperature	t	=	max.	200	oC 1)

 $^{^{}m l}$) For maximum life the body temperature should be kept below 100 $^{
m o}{
m C}$

MECHANICAL DATA

Dimensions in mm

Warning

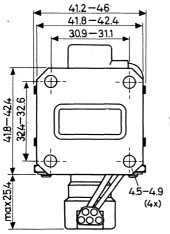
Do not apply the heater voltage to the green connector as this will result in the destruction of the tube.

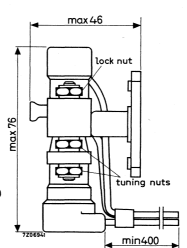
Output waveguide

RG-52/U (WR90)

Plane flange

UG-39/U





Net weight

CONNECTIONS

Yellow - heater

White - heater + cathode

- I.C. (cathode)

Grey - reflector Mounting position: any

Marroon - cavity Mechanical tuning with bolt and nut

TUNING

Green

Loosen both tuning nuts at socket side. Turn both nuts in centre in small steps to the left or to the right until required frequency is obtained.

Then fix lower nuts again.

Do not touch lock nut at reflector side.

: 200 g

Forced air cooling is necessary for a resonator input greater than 10 W

TYPICAL CHARACTERISTICS

Mechanical	tuning	range

Electronic tuning range between half-power points at any point in the mechanical tuning range at $V_{\rm TeS}$ = 400 V

Reflector modulation sensitivity at f = 10.5 to 12.2 GHz

Power output at any frequency in the mechanical tuning range with reflector voltage optimised at V_{res} = 400 V

Reflector voltage range for maximum power output over the mechanical tuning range

Reflector voltage for maximum power output at centre frequency in principal mode at $V_{\mbox{\scriptsize res}}$ = 400~V

Frequency drift after first 5 minutes of operation

Temperature coefficient in the range t_{amb} = -10 to +40 ^{o}C

Frequency change with atmospherique pressure change equivalent to operation at 0 to 20 km altitude

0 to 30 km altitude

Frequency modulation under vibration of 5 g applied to the flange (50 to 5000 Hz in three planes)

f = 10.5 to 12.2 GHz

Δf > 30 MHz

 $\frac{\Delta f}{\Delta V_{refl}}$ = 0.8 to 2.0 MHz per V

 W_0 > 50 mW

 $V_{refl} = -120 \text{ to } -370 \text{ V}$

 $V_{refl} = -260$

 $\Delta f = 0.5 \text{ MHz}$

 $\frac{\Delta f}{\Delta r}$ < 0.25 MHz per ^{O}C

 $\Delta f = 1 < 3 MHz$

 Δf = 2 < 10 MHz

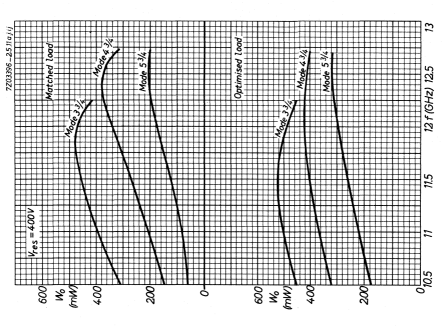
 Δf < 4 MHz

YK1090

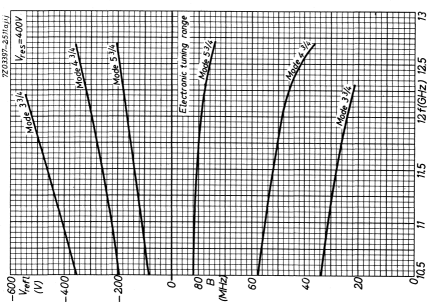
OPERATING CHARACTERISTICS

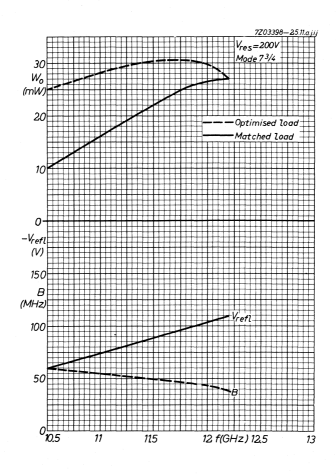
Frequency		f	=	10.5	11.5	12.2	GHz
Resonator volta	ge	v_{res}	=	400	400	400	V
Resonator curr	ent	I_{res}	=	65	65	65	mA
Reflector voltag	ge	$v_{ m refl}$	=	-190	-260	-315	V
Output power	matched load	W_{O}	=	150	270	370	mW
	optimised load	W_{O}	=	320	400	420	mW
	ng range between half-power points	$\Delta { m f}$	=	58	52	47	MHz
Reflector modu	lation coefficient	$\frac{\Delta f}{\Delta V_{ ext{refl}}}$	=	1.0	1.0	1.0	MHz /V

Frequency		f	=	10.5	11.5	12.2	GHz	
Resonator volta	ge	v_{res}	=	200	200	200	V	
Resonator curr	ent	I_{res}	=	2 3	23	23	mA	
Reflector voltag	ge ·	$v_{ m refl}$	=	-60	-90	-110	V	
Output power	matched load	W_{O}	=	10	22	27	mW	
	optimised load	W_{O}	= 1	25	30	27	mW	
	ng range between alf-power points	$\Delta \mathrm{f}$	=	60	50	38	MHz	









TUNABLE REFLEX KLYSTRON

Mechanically tunable light weight reflex klystron with integral cavity and waveguide output

QUICK REFERENCE DATA					
Frequency, tunable within the band	f	10.5 to	12.2	GHz	
Power output	W_{O}		400	mW	
Construction	waveguide output				

HEATING: indirect

Heater voltage
$$V_f = 6.3 \quad V \quad \pm 10 \; \%$$
 Heater current at V_f = 6.3 V
$$I_f = 1.2 \quad A$$
 Cathode heating time
$$T_W = min. \; 15 \quad s$$

LIMITING VALUES (Absolute limits)

Resonator voltage	v_{res}	=	max.	450	V
Resonator current	I_{res}	=	max.	70	mA
Negative reflector voltage	$-v_{refl}$	=	20 to	1000	V
Body temperature	t	=	max.	200	^o C ¹)

TYPICAL CHARACTERISTICS

TITIONE CIMINICIDANS TICS			
Mechanical tuning range	f =	10.5 to 12.2	GHz
Electronic tuning range between half-power points at any point in the mechanical tuning range at $V_{\text{res}} = 400 \text{ V}$	$\Delta \mathbf{f}$	> 30	MHz
Reflector modulation sensitivity at $f = 10.5 \text{ to } 12.2 \text{ GHz}$	$\frac{\Delta f}{\Delta V_{refl}}$ =	0.8 to 2.0	MHz per V
Power output at any frequency in the mechanical tuning range with reflector voltage optimised at Vres = 400 V	Wo	> 50	mW

 $[\]overline{\mbox{1})}$ For maximum life the body temperature should be kept below 100 $^{
m o}{
m C}$

TYPICAL CHARACTERISTICS (continued)

I I PICAL CHAR	ACTERISTICS (COIL.	muea)						
	e range for maximu over the mechanical		v_{refl}	_ = -	100 to -4	00 V		
	e for maximum powers frequency in princes = 400 V		v_{refl}	. =	-2	60 V		
Frequency drift of operation	after first 5 minut	es	$\Delta \mathbf{f}$	=	0	.5 MHz		
Temperature co	pefficient in the ran +40 °C	ge	$\frac{\Delta f}{\Delta t}$		< 0.	25 MHz	per ^O (3
OPERATING CH	IARACTERISTICS							
Frequency		f	=	10.5	11.5	12.2	GHz	
Resonator volta	ge	v_{res}	; =	400	400	400	V	
Resonator curre	ent	I_{res}	. =	65	65	65	mA	
Reflector voltag	e	v_{ref}	1 =	-190	-260	-315	V	
Output power	matched load	\mathbf{w}_{o}	,=	150	270	370	mW	
	optimised load	\mathbf{w}_{o}	=	320	400	420	mW	
	g range between alf-power points	$\Delta \mathbf{f}$	=	58	52	47	MHz	
Reflector modul	ation coefficient	$\frac{\Delta f}{\Delta V_{re}}$	= efl	1.0	1.0	1.0	MHz /\	J
Frequency		f		10.5	11.5	12.2	GHz	
Resonator volta	ge	v_{res}	s =	200	200	200	v	
Resonator curr	ent	$I_{ ext{res}}$	=	2 3	3 23	23	mA	
Reflector voltag	ge	v_{ref}	1 =	-60	-90	-110	V	
Output power	matched load	W_{o}	=	10	22	27	mW	
	optimised load	\mathbf{w}_{o}	=	25	30	27	mŴ	
Electronic tunir	ng range between	۸£	_	. 60	50	20	MUz	

 $\Delta \mathbf{f}$

60

50

half-power points

38 MHz

MECHANICAL DATA

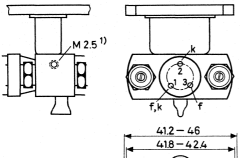
Dimensions in mm

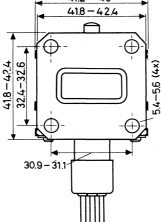
Net weight: 200 g

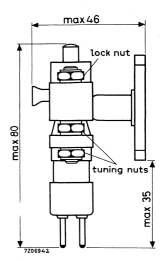
Base: Pee Wee 3 pin (A3-1)

Socket: E2 555 37

Connector for reflector: 55316







Mounting position: any

Mechanical tuning with bolt and nut

TUNING

Loosen both tuning nuts at socket side. Turn both nuts in centre in small steps to the left or to the right until required frequency is obtained.

Then fix lower nuts again.

Do not touch lock nut at reflector side.

WARNING

Do not apply the heater voltage to the cathode pin as this will result in the destruction of the tube.

Output waveguide

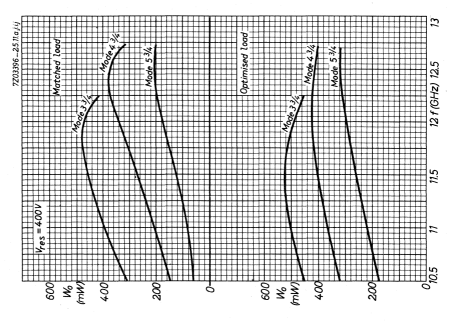
RG-52/U (WR90)

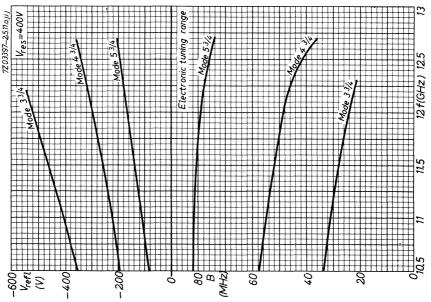
Plain flange

UG-39/U

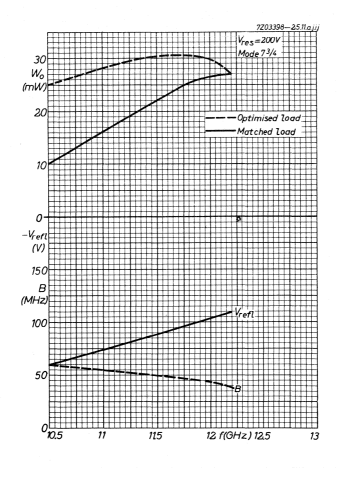
COOLING: natural or forced air

Forced air cooling is necessary for a resonator input greater than 10 W











TUNABLE REFLEX KLYSTRON

Mechanically tunable reflex klystron for local oscillator applications.

QUICK REFER	ENCE DATA				
Frequency, tunable within the band	f 8.	5 to	9.66	GHz	
Output power	$W_{\mathbf{O}}$	45		mW	
Construction	metal, w	ith octal	base		
Output connection		coaxial probe for insertion to standard WG16launching sect			
HEATING: Indirect					
Heater voltage	$V_{\mathbf{f}}$	6.3		V	
Heater current	${ m I_f}$	0.45		À	
LIMITING VALUES (Absolute max. rating sys	stem)				
Heater voltage	$V_{\mathbf{f}}$	max. min.	6.8 5.8	V V	
Resonator voltage	v_{res}	max.	330	V	
Resonator current	I_{res}	max.	37	mA	
Reflector voltage ¹)	$v_{ m refl}$	max.	-400	V	
Refrector Voltage /	reii	min.	0	V	
Cathode to heater voltage	$v_{\mathbf{k}\mathbf{f}}$	max.	50	V	
Body temperature	. t	max.	110	°C	
Voltage standing-wave ratio	V.S.W.R.	max.	1.5		
Impedance of the reflector/cathode circuit	$z_{refl/k}$	max.	500	$\mathbf{k}\Omega$	

COOLING: natural

¹⁾ The klystron must not be operated without the reflector supply while the resonator voltage is applied.

Care should be taken in the design of the power supply to ensure that the reflector potential never becomes positive with respect to the cathode.

→ MECHANICAL DATA

Dimensions in mm

Base

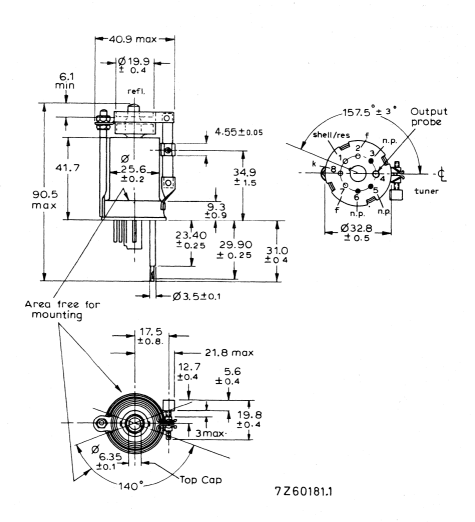
: Octal, IEC67-I-5f, type 2

Тор сар

: 6,35 0.1 Ø : approx. 65 g

Net weight Mounting position

: Any



TEST CONDITIONS AND LIMITS

The klystron is tested to comply with the following electrical specification.

Test conditions ²)				
Heater voltage	$V_{\mathbf{f}}$	6.	3	V
Resonator voltage	v_{res}	30	0	V
Reflector voltage ¹)	$v_{ m refl}$	adju	st	
Voltage standing-wave ratio	V.S.W.R.	< 1	. 1	
<u>Limits</u> and characteristics ⁷)		Min.	Max.	
Heater current	$I_{\mathbf{f}}$	0.41	0.47	A
Resonator current	I_{res}		32	mA
Reflector voltage ³) Mode A, f = 8.5 GHz Mode A, f = 9.66 GHz Mode B, f = 9.37 GHz	V _{refl} V _{refl} V _{refl}	-85 -143 -75	-135 -200 -120	V V V
Output power ³) Mode A, f = 8.5 GHz Mode A, f = 9.66 GHz Mode A, f = 9.37 GHz Mode B, f = 9.37 GHz	W _o W _o W _o	20 20 35 15		mW mW mW
Electronic tuning range to $\frac{1}{2}$ power points Mode A, f = 8.5 GHz Mode A, f = 9.37 GHz Mode A, f = 9.66 GHz	$egin{array}{l} \Delta\mathrm{f}\ \Delta\mathrm{f}\ \Delta\mathrm{f} \end{array}$	28 35 28		MHz MHz MHz
Load effect ⁴)		10		mW
Hysteresis ⁵)			0.5	
Frequency temperature coefficient	$-\frac{\Delta f}{\Delta t}$		0.2	MHz/degC
Mechanical tuning range ⁶)	f	8.5	9.66	GHz

¹⁾ See page 1 2)...7) See page 4

OPERATING CHARACTERISTICS Mode A at 9.37 GHz

Conditions 2)			
Heater voltage	${ m v_f}$	6.3	$\mathbf{v}_{\mathbf{v}}$
Resonator voltage	v_{res}	300	V
Reflector voltage 1) 3)	$v_{ m refl}$	-150	V
Voltage standing-wave ratio	V.S.W.R.	< 1.1	
Typical performance			
Resonator current	I_{res}	22	mA
Output power	W_{O}	45	mW
Electronic tuning range to $\frac{1}{2}$ power points	$\Delta\mathrm{f}$	38	MHz

END OF LIFE PERFORMANCE

The quality of all production is monitored by the random selection of klystrons which are then life tested under the stated test conditions. If the klystron is to be operated under different conditions from those specified above, the manufacturer should be consulted to verify that the life will not be affected. The klystron is considered to have reached the end of life when it fails to meet the following limits when operated as specified on page 3.

Output power	W_{O}	min. 10	mW

NOTES

- 1) See page 1
- 2) With the klystron operated in a standard waveguide launching section as shown on pages 5 and 6.
- 3) Reflector voltage adjusted for the maximum power point of the mode. If it is required to operate the klystron over the entire width of either mode at the extreme frequency limits, it is recommended that the reflector voltage supply cover the range -55 to -220 Volts.
- 4) There shall be no discontinuities at the maximum power points nor shall the power fall below that specified as a mismatch represented by a V.S.W.R. of 2.5 is varied through all phases.
- ⁵) The ratio of the power at which hysteresis is present shall not exceed the limit specified.
- 6) Damage to the tuner may occur if it is adjusted beyond these frequency limits.
- 7) Measurements are made 2 minutes after the application of heater voltage. The heater and H.T. supplies may be applied simultaneously.

For good broadband performance the tube should be inserted in a suitable mount. The mount recommended is shown in Fig. 1. It consists of a section of $3 \, \mathrm{cm}$ waveguide (RG-52/U; outside dimensions 25.4×12.7), shortcircuited at one side, into which the aerial of the tube penetrates. The position of the aerial with respect to the waveguide is shown in fig. 2.

The outer conductor of the output line should reach to the inner side of the waveguide. The broadband R.F. choke provides a good H.F. contact between the output line and the guide.

The tube socket, a modified octal type of which the hole corresponding to the pin No. 4 of the base has been drilled in order to pass the coaxial output line, is fixed rigidly to the waveguide to ensure a correct installation.

The tube should be fixed firmly in the socket by clamps which make contact at the lower platform of the tube only. It may happen that the waveguide is not terminated in a matched load, which will give rise to frequency instability. When a very good frequency stability is required an attenuator of minimum 6 dB may be inserted in the guide between the aerial and the load.

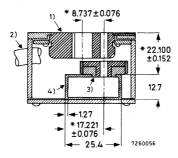


Fig. 1 Cross section of the mount (coupler)

All high frequency surfaces to be silver or gold plated. Dimensions indicated with *determine the broad band characteristics of the coupler and should be held to the tolerances shown.

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¹⁾ Modified octal socket. Individual pin sockets must be deeper than 12.014 mm.

²⁾ Cable to socket connections

³⁾ R.F. choke

⁴⁾ Waveguide

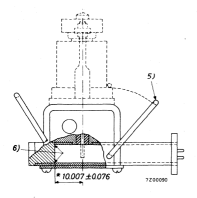


Fig. 2 Side-view of the mount

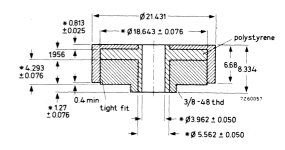


Fig. 4 Cross-section of the R.F. choke *See under Fig. 1

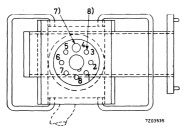


Fig. 3 Top-view of the mount

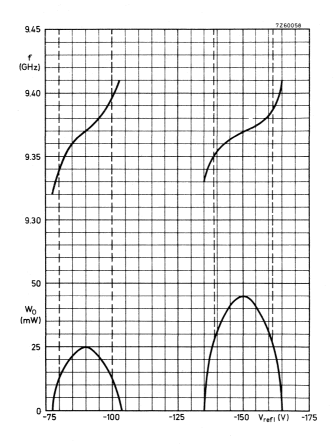
Remark: The mount and the R.F. choke are not supplied by the tube manufacturer

⁵) Tube clamp

⁶⁾ Inner edges of plug must be brazed to waveguide

^{7) 4.75} mm drill

⁸⁾ Remove socket terminals 3, 4, 5 and 6



TYPICAL CURVES OF POWER AND FREQUENCY AGAINST REFLECTOR VOLTAGE

October 1970



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TUNABLE REFLEX KLYSTRON

Mechanically tunable reflex klystron for local oscillator applications.

QUICK REFERENCE DATA				
Frequency, tunable within the band	f 8.7	'02 to	9.548	GHz
Output power	W_{O}	40		mW
Construction	metal, wi	th octal	base	
Output connection	coaxial pr standard			
HEATING: Indirect				
Heater voltage	$v_{\mathbf{f}}$	6.3		V
Heater current	$I_{\mathbf{f}}$	0.45		A
LIMITING VALUES (Absolute max. rating system	1)			
Heater voltage	$V_{\mathbf{f}}$	max. min.	6.8 5.8	V V
Resonator voltage	v_{res}	max.	330	V
Resonator current	I_{res}	max.	37	mA
Reflector voltage ¹)	v_{refl}	max. min.	-400 0	V V
Cathode to heater voltage	v_{kf}	max.	50	V
Body temperature	t	max.	110	°C
Voltage standing-wave ratio V.S	S.W.R.	max.	1.5	
Impedance of the reflector/cathode circuit	Z _{refl/k}	max.	500	$\mathbf{k}\Omega$

COOLING: natural

¹⁾ The klystron must not be operated without the reflector supply while the resonator voltage is applied.

Care should be taken in the design of the power supply to ensure that the reflector potential never becomes positive with respect to the cathode.

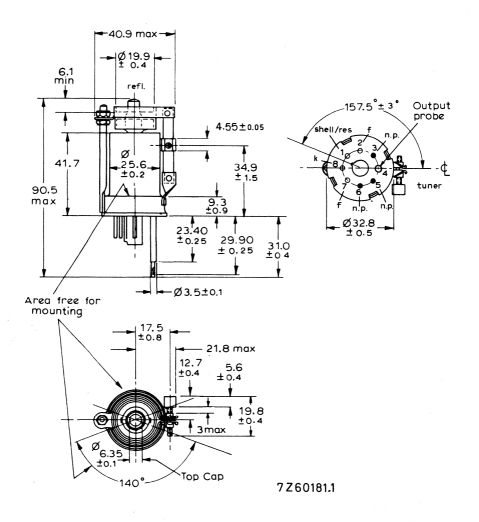
→ MECHANICAL DATA

Dimensions in mm

Base : Octal, IEC67-I-5f, type 2

Top cap : $6.35 \pm 0.1 \phi$ Net weight : approx. 65 g

Mounting position: Any



TEST CONDITIONS AND LIMITS

The klystron is tested to comply with the following electrical specification.

Test conditions ²)				
Heater voltage	$V_{\mathbf{f}}$	6.3		V
Resonator voltage	v_{res}	300		V
Reflector voltage 1)	$v_{ m refl}$	adjust		
Voltage standing-wave ratio	V.S.W.R.	< 1.1		
Limits and characteristics ⁷)		Min.	Max,	
Heater current	${ m I_f}$	0.41	0.47	A
Resonator current	I_{res}		32	mA
Reflector voltage ³) Mode A, f = 8.702 GHz Mode A, f = 9.548 GHz Mode B Output power ³) Mode A, f = 8.702 GHz	Vrefl Vrefl Vrefl	-90 -140 -75	-150 -200 -120	V V V mW mW
Mode A, $f = 9.548$ GHz Mode B	$rac{W_{ m o}}{W_{ m o}}$	20 15		mW
Electronic tuning range to ½ power points Mode A, f = 9.370 GHz	$\Delta\mathrm{f}$	35		MHz
Load effect ⁴)		10		mW
Hysteresis ⁵)			0.5	
Frequency temperature coefficient	$-\frac{\Delta f}{\Delta t}$		0.2	MHz/degC
Mechanical tuning range 6)	f	8.702	9.548	GHz

 $[\]stackrel{1}{\sim}$) See page 1 $\stackrel{2}{\sim}$) ... $\stackrel{7}{\sim}$) See page 4

OPERATING CHARACTERISTICS Mode A at 9.37 GHz

Conditions ²)			
Heater voltage	$V_{\mathbf{f}}$	6.3	V
Resonator voltage	v_{res}	300	V
Reflector voltage 1) 3)	v_{refl}	-150	V
Voltage standing-wave ratio	V.S.W.R.	< 1.1	
Typical performance			
Resonator current	I_{res}	20	mA
Output power	W_{O}	40	mW
Electronic tuning range to $\frac{1}{2}$ power points	$\Delta\mathrm{f}$	35	MHz

END OF LIFE PERFORMANCE

The quality of all production is monitored by the random selection of klystrons which are then life tested under the stated test conditions. If the klystron is to be operated under different conditions from those specified above, the manufacturer should be consulted to verify that the life will not be affected. The klystron is considered to have reached the end of life when it fails to meet the following limits when operated as specified on page 3.

Output power W_0 min. 10 mW

NOTES

- 1) See page 1.
- 2) With the klystron operated in a standard waveguide launching section as shown on pages 5 and 6.
- 3) Reflector voltage adjusted for the maximum power point of the mode. If it is required to operate the klystron over the entire width of either mode at the extreme frequency limits, it is recommended that the reflector voltage supply cover the range -55 to -220 Volts.
- ⁴) There shall be no discontinuities at the maximum power points nor shall the power fall below that specified as a mismatch represented by a V.S.W.R. of 2.5 is varied through all phases.
- 5) The ratio of the power at which hysteresis is present shall not exceed the limit specified.
- 6) Damage to the tuner may occur if it is adjusted beyond these frequency limits.
- 7) Measurements are made 2 minutes after the application of heater voltage. The heater and H.T. supplies may be applied simultaneously.

INSTALLATION

For good broadband performance the tube should be inserted in a suitable mount. The mount recommended is shown in Fig. 1. It consists of a section of 3 cm waveguide (RG-52/U; outside dimensions 25.4 x 12.7), shortcircuited at one side, into which the aerial of the tube penetrates. The position of the aerial with respect to the waveguide is shown in Fig. 2.

The outer conductor of the output line should reach to the inner side of the waveguide. The broadband R.F. choke provides a good H.F. contact between the output line and the guide.

The tube socket, a modified octal type of which the hole corresponding to the pin No. 4 of the base has been drilled in order to pass the coaxial output line, is fixed rigidly to the waveguide to ensure a correct installation.

The tube should be fixed firmly in the socket by clamps which make contact at the lower platform of the tube only. It may happen that the waveguide is not terminated in a matched load, which will give rise to frequency instability. When a very good frequency stability is required an attenuator of minimum 6 dB may be inserted in the guide between the aerial and the load.

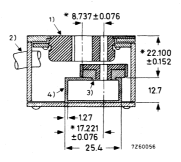


Fig. 1 Cross section of the mount (coupler)

All high frequency surfaces to be silver or gold plated.

Dimensions indicated with * determine the broad band characteristics of the coupler and should be held to the tolerances shown.

¹⁾ Modified octal socket. Individual pin sockets must be deeper than 12.014 mm.

²⁾ Cable to socket connections

³⁾ R. F. choke

⁴⁾ Waveguide

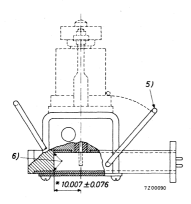


Fig. 2 Side-view of the mount

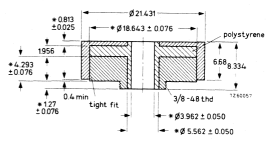


Fig. 3 Top-view of the mount

Fig. 4 Cross-section of the R.F. choke * See under Fig. 1

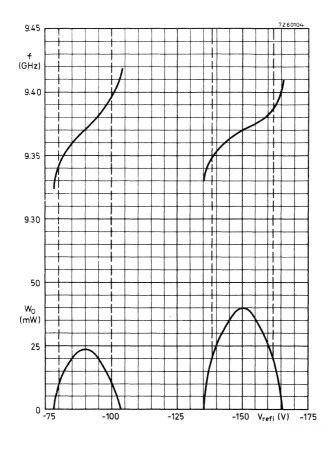
Remark: The mount and the R.F. choke are not supplied by the tube manufacturer

⁵) Tube clamp

⁶⁾ Inner edges of plug must be brazed to waveguide

^{7) 4.75} mm drill

 $^{^{8}}$) Remove socket terminals 3, 4, 5 and 6



TYPICAL CURVES OF POWER AND FREOUENCY AGAINST REFLECTOR VOLTAGE



TUNABLE REFLEX KLYSTRON

QUICK REFERENCE DATA					
Frequency, tunable within the band	f	31 to 36	GHz		
Output power	$\mathbf{w}_{\mathbf{o}}$	150	mW		
Construction	waveguide output				

HEATING: indirect by A.C. or D.C.; dispenser type cathode

Heater voltage	v_f	=		6.3	V
Heater current	I_f	=	800 ±	200	mA
Waiting time	$T_{\mathbf{w}}$	=	min.	5	min

COOLING

Air flow
$$q = 0.135 \quad m^3/min$$
 Pressure loss
$$p_i = 2 \quad mm \; H_2O$$

LIMITING VALUES (Absolute limits)

EMMITH'S VILLEED (ILLEGIAN)				
Heater voltage	$V_{\mathbf{f}}$	=	6.3	V + 10%
Resonator voltage	v_{res}	=	max.2500	V
Resonator current	I_{res}	=	max. 18	mA
Resonator dissipation	$w_{ extbf{res}}$	=	max. 45	W
Negative grid voltage	-Vg	=	0 to 100	V
Internal impedance of grid bias supply	z_i	=	max.1000	Ω
Negative reflector voltage	$-V_{refl}$	=	50 to 600	V
Body temperature	t	=	max. 80	°C

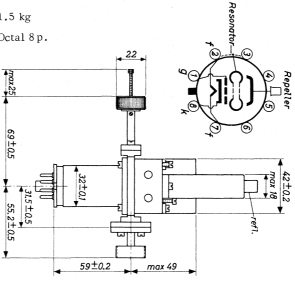


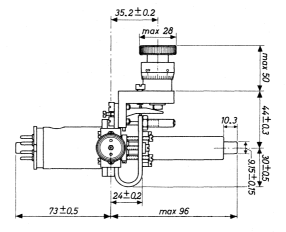
MECHANICAL DATA

Dimensions in mm

Net weight: 1.5 kg

Base : Octal 8 p.





Mounting position: arbitrary

Output waveguide

RG-96/U

Waveguide coupling system Z830016 (American reference drawing AS-2092) The parts Z830017 and Z830019 of this coupling system are an integral part of the tube.

OPERATING CHARACTERISTICS

Frequency	f	=	31 to 36	GHz
Resonator voltage	v_{res}	= 1	2250	V
Resonator current	I_{res}	=	15	mA
Reflector voltage	v_{refl}	=	-100 to -500	V
Output power	Wo		see page 4	
Electronic tuning range between half power points	$\Delta \mathrm{f}$	=	60	MHz

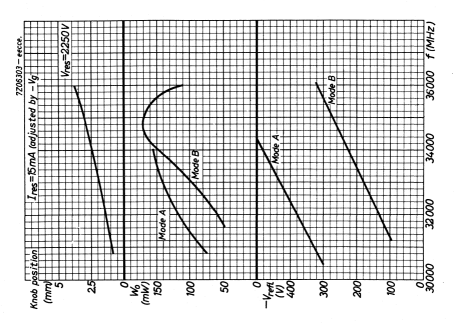
REMARKS

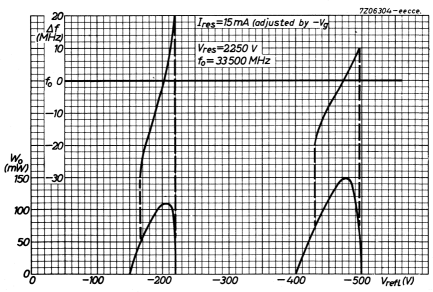
The tube is normally operated with the resonator at ground potential. The resonator is integral with the tuner, the output wave guide and the plunger.

The internal resistance of the reflector power supply should preverably not exceed 1 $M\Omega$. Resonator voltage should only be applied when the reflector voltage is present. Neglecting these precautions will result in damage to the tube.

At each frequency the grid and reflector voltages and the plunger should be adjusted for obtaining maximum output. Moreover the output may sometimes be increased by using an additional matching transformer.

There is a possibility of drawing grid current when the tube is oscillating. This current may amount up to $2\ \mathrm{mA}$.





Travelling-wave tubes





TRAVELLING-WAVE TUBE

 $6~\mathrm{GHz}$ travelling-wave tube with a periodic permanent magnet mount intended for use in the power output stages of wideband microwave links.

QUICK REFERENCE DATA					
Frequency	f	5.925 to 6.425	GHz		
Saturation output power	W_{o}	25	W		
Gain	G	38	dB		
Construction		npackaged with periodic ermanent magnet focusing			

CATHODE: Dispenser type

HEATING: Indirect by A.C. or D.C.¹)

Heater voltage $V_f \qquad \qquad 6.3 \quad V \pm 2\%$ Heater current $I_f \qquad 0.85 \text{ to } 1.05 \quad \text{A}$

Waiting time $T_{\mathbf{w}}$ min. 2 min

TEMPERATURE LIMITS AND COOLING

Absolute max. temperature of collector seal $t_{\rm S}$ max. 200 °C Absolute max. temperature at reference point t max. 140 °C

Cooling: tube installed in mount type P6L-11 (convection cooled)

horizontally mounted natural

vertically mounted natural assisted by convec-

tion duct or low velocity air

flow

A conduction cooled mount is available

MECHANICAL DATA

Mounting position: any

Weight

Net weight of tube approx. 0.2 kg

Net weight of mount approx. 5.5 kg

1) When operated on D.C. the heater must be negative with respect to cathode.



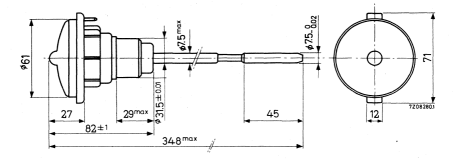
MECHANICAL DATA (continued)

Accessories

Mount type P6L-11, convection cooled, with IEC R70 waveguide input and output (34.84 x 15.80 $\mathrm{mm}^2)$

Dimensions and connections

Dimensions in mm

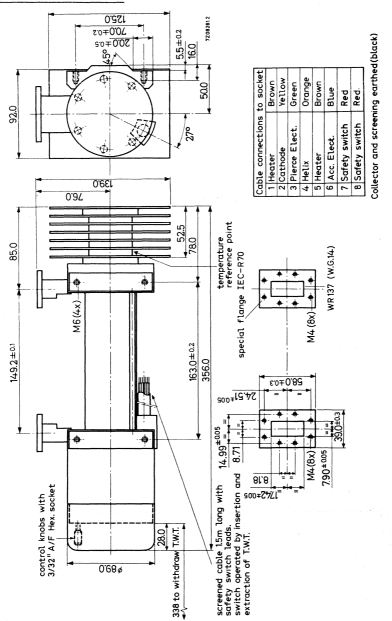




MECHANICAL DATA (continued)

Dimensions of mount P6L-11

Dimensions in mm



TYPICAL CHARACTERISTICS

Tube in mount P6L-11		min.	max.		
Frequency band	\mathbf{f}	5.925	6.425	GHz	
Gain (W _o = 15 W)	G	37	40	dB	
Noise figure (W _o = 15 W)	F		30	dB	
Saturation power output	W_{o}	23		W	
Attenuation at $I_k = 0$ mA		60		dB	
Hot input match	V.S.W.R.		1.8		
Hot output match	V.S.W.R.		2.0		

TYPICAL OPERATION as a power amplifier with the collector earthed and tube focused in a mount type P6L-11.

Voltages are specified with respect to the cathode

Frequency	f	6.0	GHz
Collector voltage	v_{coll}	2.0	kV
Helix voltage	$V_{\mathbf{x}}$	3.4	kV
Accelerator voltage	V _{acc}	2.2	kV
Pierce electrode voltage	v_{g_1}	-15	v
Collector current	I_{coll}	45	mA
Helix current	I_X	0.4	mA
Accelerator current	Iacc	5.0	μ A
Pierce electrode current	$^{ m I}{ m g}_{ m I}$	1.0	μΑ
Gain	G	38	dB
Power output	$\mathbf{w}_{\mathbf{o}}$	15	W
Noise figure (including ion noise)	F	28	dB
Hot input match	V.S.W.R.	1.2	
Hot output match	V.S.W.R.	1.4	

ENVIRONMENTAL CONDITIONS (for mount)

Ambient temperature range for operation to full specification	t _{amb}	-10 to +65	°C
Ambient temperature range for operation without damage to tube	t _{amb}	-20 to +65	°C
Storage temperature	tstg	-60 to +85	°C



Voltages are specified with respect to the cathode.

Collector voltage	V _{coll}	max. min.	2.2 1.8	kV kV
Helix voltage	V_{X}	max.	4.0	kV
Accelerator voltage	V _{acc}	max.	3.0	kV
Pierce electrode voltage	-v _{g1}	max.		V V
Collector current	I _{coll}	max.	50	mA
Helix current, during focusing (transient)	I_X	max.	2.0	mA
during operation	I_X	max.	1.5	mA
Accelerator current	I _{acc}	max.	1.0	mA
Pierce electrode current	I_{g_1}	max.	1.0	mA
Collector dissipation	W _{coll}	max.	100	W
Signal input power (driving power)	w_{dr}	max.	0.25	W
Cathode to heater voltage	$v_{\mathbf{k}\mathbf{f}}$	max.	50	\mathbf{v}^{-1}

DESIGN RANGES FOR POWER SUPPLY

Voltages are specified with respect to the cathode.

		min.	max.	
			max.	
Collector voltage	v_{coll}	1.8	2.2	kV
Helix voltage	$V_{\mathbf{X}}$	3.2	3.8	kV
Accelerator voltage	V _{acc}	1.9	2.8	kV ¹)
Pierce electrode voltage	v_{g_1}	-20	0	V
Collector current	I_{coll}	40	50	mA
Helix current	$I_{\mathbf{x}}$		2.0	mA
Accelerator current	I_{acc}	-250	+250	μ A
Pierce electrode current	$^{\mathrm{I}}\mathrm{g}_{1}$		100	μ A
Heater voltage	$V_{\mathbf{f}}$	6.15	6.45	V



 $^{^{}m l}$) For adjustment of focus it is necessary for the accelerator voltage to be made adjustable over the range 0 kV to 2.8 kV.



TRAVELLING-WAVE TUBE

4 GHz travelling-wave tube with a periodic permanent magnet mount designed for wide-band microwave link applications.

QUICK REFERENCE DATA					
Frequency	3.4 to 4.2	GHz			
Saturation output power at midband	25	\mathbf{w}			
Low-level gain	42	dB			
Interchangeability	plug-in focus, plug-	in match			
Construction tube	unpackaged glass-metal envelop metal-ceramic base				
mount periodic permanent magnet					

CATHODE: Dispenser type

HEATING: Indirect by A.C. or D.C.

When operated on D.C. the cathode must be connected to the positive side of the heater power supply.

V ± 2%

Heater voltage

 $V_{\mathbf{f}}$

6.3

2

Δ.

Heater current at V_f = 6.3 V

Waiting time (Heating time before application

of high voltage)

Tw min.

If approx. 1

mir

For shorter waiting time when the tube already has been in operation see "Application of voltages".

COOLING: Natural cooling

by convection with mount 55329 or by conduction with mount 55332

MECHANICAL DATA

Dimensions in mm

Mounting position: Any. See "Design and operating notes" under "Cooling"

Weight of tube

approx.

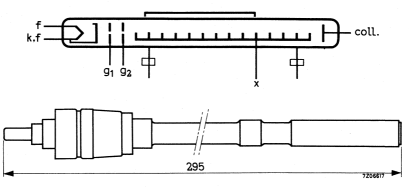
60

Weight of mount

approx.

4.5

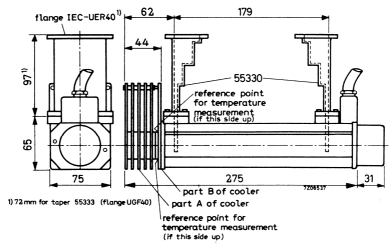
kg



ACCESSORIES (to be ordered separately)

PPM mount for convection cooling	type	55329
PPM mount for conduction cooling	type	55332
Waveguide taper (two required) to waveguide IEC-R40 (58.17 x 29.08 mm ²)	type	55330
with flange IEC-UER40		
Waveguide taper (two required) to waveguide IEC-F40 (58.17 x 7 mm ²)	type	55333
with flange IEC-UGF40		

Clamp for fastening of mount (two required) type 55331

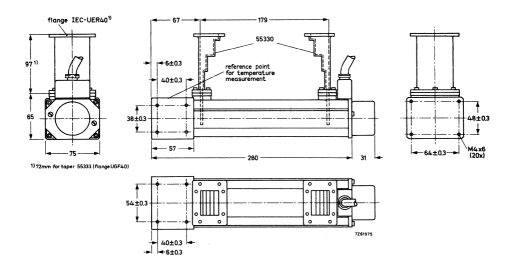


Mount 55329 with convection cooling and waveguide tapers 55330.



MECHANICAL DATA (continued)

Dimensions in mm



Mount 55332 with conduction (heatsink) cooling and waveguide tapers 55330



Connections

The mount is provided with flying leads, marked with colours

Heater, cathode

Heater

Focusing electrode

Accelerator

Helix

Collector

Safety circuit (closed or opened, when

putting on or off the mount cap)

yellow

brown

green

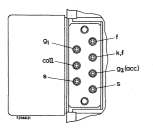
blue

to be eathed via mount

red

two violet leads

Connections in cable housing



1) Waveguide taper 55333



Flange UGF40

YH1090

GENERAL CHARACTERISTICS

Frequency range	f	3.4 to 4.2	GHz
Saturation output power (CW)	w_{sat}	25	W = 1)
Low-level gain	G	42	dB ²)
Gain at W _o = 15 W	G	38	dB = 3)
Thermal noise factor at $W_0 = 15 W$	F	24	dB 4)
AM to PM conversion at $W_0 = 15 \text{ W}$		3	$^{\mathrm{O}}/\mathrm{dB}^{4}$)
Cold match at input and output (f = 3.4 to 4.2 GHz)	V.S.W.R.	max. 1.5	⁵)

4

 $^{^1\}textsc{)}$ Typical value measured at f = 3.8 GHz, I_{coll} = 60 mA, W_i and V_X optimally adjusted for saturation output power.

 $^{^2)}$ Typical value measured at f = 3.8 GHz, $\rm I_{coll}$ = 60 mA, $\rm W_0 < 1$ W, $\rm V_X$ optimally adjusted for low-level gain.

 $^{^3)}$ Typical value measured at f = 3.8 GHz, $\rm I_{coll}$ = 60 mA, $\rm V_{x}$ adjusted for optimum gain.

 $^{^{4}\}mbox{)}$ Typical value measured at f = 4 GHz, I_{coll} = 60 mA, V_{x} adjusted for optimum gain.

⁵⁾ Measured on the cold tube, i.e. with the beam switched off and without use of any matching device (Plug-in match).

(Voltages		1	1			41	1 1	
IVoltages.	are	specified	wirn	respect	LO	rne	carnoger	
() OICUE CO	CLL C	ppecifica	AATCII	LCOPCCC	-	CIIC	cau, cac,	

(Voltages are specified with respect t	o the cathode)			
Frequency	f		3.6		$\mathrm{GH}\mathbf{z}$
Output power	W_{O}	15	10	5	W
Helix voltage (adjusted for optimum gain)	$V_{\mathbf{X}}$ approx.	2250	2200	2150	V
Collector voltage	v_{coll}	1500	1300	1100	V
Focusing electrode voltage	v_{g_1}	- 5	- 5	- 5	V
Collector current	I _{coll}	60	60	60	mA
Gain	G	3 8	40	41	dB
Accelerator voltage 1)	v_{g_2} approx.	1550	1550	1550	V
Accelerator current	I_{g_2}	< 0.1	< 0.1	< 0.1	mA
Helix current (plug-in focus)	$I_{\mathbf{X}}$	0.3	0.3	0.2	mA
Thermal noise factor	F	24	21.5	20.5	dB
AM to PM conversion		3	2.5	1.5	o/dB
Frequency	f		4.0		GHz
Output power	737	15	10	_	
Odepat power	W_{O}	13	10	5	W
Helix voltage (adjusted for optimum gain)	V_X approx.	2150	2100	2050	W · V
Helix voltage					
Helix voltage (adjusted for optimum gain)	V_{x} approx. V_{coll}	2150	2100	2050	v
Helix voltage (adjusted for optimum gain) Collector voltage	V_X approx.	2150 1500	2100 1300	2050 1100	v v
Helix voltage (adjusted for optimum gain) Collector voltage Focusing electrode voltage	V_{x} approx. V_{coll} V_{g_1}	2150 1500 - 5	2100 1300 - 5	2050 1100 - 5	v v v
Helix voltage (adjusted for optimum gain) Collector voltage Focusing electrode voltage Collector current	V_{X} approx. V_{Coll} V_{g_1} I_{Coll}	2150 1500 - 5 60 38	2100 1300 - 5 60	2050 1100 - 5 60	V V V mA
Helix voltage (adjusted for optimum gain) Collector voltage Focusing electrode voltage Collector current Gain	V_{x} approx. V_{coll} V_{g_1} I_{coll} G	2150 1500 - 5 60 38	2100 1300 - 5 60 40	2050 1100 - 5 60 41	V V V mA dB
Helix voltage (adjusted for optimum gain) Collector voltage Focusing electrode voltage Collector current Gain Accelerator voltage 1)	V_{x} approx. V_{coll} $V_{g_{1}}$ I_{coll} G $V_{g_{2}}$ approx.	2150 1500 - 5 60 38 1550	2100 1300 - 5 60 40 1550	2050 1100 - 5 60 41 1550	V V V mA dB
Helix voltage (adjusted for optimum gain) Collector voltage Focusing electrode voltage Collector current Gain Accelerator voltage 1) Accelerator current	V_{x} approx. V_{coll} $V_{g_{1}}$ I_{coll} G $V_{g_{2}}$ approx. $I_{g_{2}}$	2150 1500 - 5 60 38 1550 < 0.1	2100 1300 - 5 60 40 1550 < 0.1	2050 1100 - 5 60 41 1550 < 0.1	V V V mA dB V

¹⁾ To be adjusted for indicated collector current.



YH1090

LIMITING VALUES (Absolute maximum rating system)

(Voltages are specified with respect to the cathode unless otherwise specified)

Focusing electrode voltage	$-v_{g_1}$	min.	, 0	V
		max.	50	V
Accelerator voltage	v_{g_2}	max.	2000	V
Helix voltage	$V_{\mathbf{X}}$	max.	2700	V
Collector to helix voltage	v_{coll-x}	max.	2500	V
Cathode current	I_k	max.	65	mA
Accelerator current	I_{g_2}	max.	0.3	mA
Helix current	$I_{\mathbf{X}}$	max.	3	mA
R.F. input level	Wi	max.	200	mW
Collector dissipation at t _{amb} = 65 °C	W _{coll}	I _{coll} x max.	V _{coll}	- W _O =
Power reflected from load		max.	2	w^{1})
Cooler temperature at reference point				
mount type 55329	t	max.	140	$^{\circ}\mathrm{C}$
mount type 55332	t.	max.	150	$^{\rm o}$ C



 $[\]overline{1}$) To avoid overheating of the helix.

7

DESIGN AND OPERATING NOTES

1. GENERAL DESIGN CONSIDERATIONS

Equipment design should be oriented around the tube specifications given in these data sheets and not around one particular tube since due to normal production variations the design parameters will vary around the nominal values given.

2. INSTALLATION OF THE MOUNT

Two main methods may be discerned:

- a) Fixing the mount relative to the microwave circuit by only connecting the waveguide tapers to the input and output sides of the circuit.
- b) Employing a) and establishing additional support by fastening the mount to the rack with two clamps 55331. In this case it is recommended to use a short piece of flexible waveguide at input and output side to prevent excessive strain on the mount via the tapers, unless very careful alignment of the waveguide components can be assured.

Possible forces on the waveguides must not produce a moment greater than 2 mkg at the flanges.

2.1 Mount type 55329

The cooler of the mount consists of the parts A and B (see drawing). Part A is slightly movable and should be handled with special care. The mount should be installed in such a way, that is is not resting on the parts A or B of the cooler, and that part A always remains freely movable. When a tube is in the mount, no forces should be exerted on part A, since they would be directly transferred to the collector.

2.2 Mount type 55332

This mount has no movable parts. If clamps are used (method b) the slightly larger dimensions of the cooler with regard to the main part of the mount must be considered.

2.3 Magnetic shielding

The periodic permanent magnet mount is completely shielded. This implies that no additional measures need be taken to prevent the magnetic properties of the mount from being affected by external magnetic fields. The mount will not influence surrounding equipment which is susceptible to stray magnetic fields.

Several mounts may be placed side by side without disturbance of the focusing qualities. Isolators may be installed quite near to the mount.

Warning

If any part of the shielding is removed, the magnetic properties of the mount may be disturbed irreversibly.

October 1969

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3. INSTALLATION OF THE TUBE

Unlock the mount cap (see outline drawing) by turning it slightly counterclockwise. The cap can then easily be removed, and the tube inserted by carefully pushing it in. Finally put the cap on the mount again, and lock by turning it clockwise.

The above instructions are also a guide for taking the tube out of the mount.

4. SAFETY

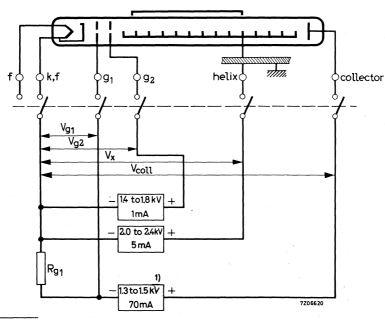
The supply voltages are fed to the tube via the mount cap. When the cap is unlocked all voltages are removed from the tube.

The two violet leads can be incorporated into an additional safety circuit which switches the voltages off at the power supply if the cap is unlocked. Thus the voltages can also be removed from the mount.

The mount should always be earthed.

5. POWER SUPPLY

The design of the power supply depends on whether 5, 10 or/and 15 W operation is desired. An example of a supply circuit for 10 and 15 W operation is given in the figure.



¹⁾ For 5 W operation a minimum of 1.1 kV is required.

The design of the power supply should be so that

 $\rm V_{g_2}$ can be varied between 1.4 and 1.8 kV, $\rm V_x$ can be varied between 2.0 and 2.4 kV. $\rm V_{g_1}$ is -5 V at $\rm I_{coll}$ = 60 mA.

The collector voltage must be 1.1 kV, 1.3 kV, or 1.5 kV at I_{coll} = 60 mA for a desired output of 5 W, 10 W, or 15 W respectively.

For measurements of saturation output power the collector voltage should be 1.7 kV (between 3.8 and 4.2 GHz) and 1.85 kV (between 3.4 and 3.8 GHz)

The helix voltage may then reach 2.7 kV.

6. COOLING

Tube and mount need no artificial means of cooling. The natural cooling of the collector has been made possible by depression of the collector potential with respect to the helix and by ensuring adequate heat transfer from the collector to the environment.

6.1 Mount 55329

Under typical operating conditions and at an ambient temperature of not more than $65\,^{\rm O}$ C, the cooler temperature at the reference point (see drawing) is well below the limit, provided the tube is mounted horizontally, and free air circulation is possible.

Under less favourable conditions a slight additional cooling by a low-velocity air flow may be required. Checking the temperature at the reference point then is strongly advised.

6.2 Mount 55332

March 1969

Under typical operating conditions and at an ambient temperature of not more than $65\,^{\circ}\text{C}$, the cooler temperature at the reference point (see drawing) is well below the limit, provided an aluminium heatsink of 300 mm x 300 mm x 6 mm is mounted on one of the cooler surfaces. The heatsink should be fixed with its centre contacting the cooler and in a vertical position. The mount itself may have any position in the equipment.

This is only an example and other heatsink configurations may be employed. It will then be necessary to check the temperatures reached at the reference point under extreme conditions e.g. $65\,^{\circ}\text{C}$ ambient temperature.

9

7 APPLICATION OF VOLTAGES

- 7.1 Switching-on procedure for new tubes
- 7.1.1 Apply the heater voltage for the specified waiting time.
- 7.1.2 Apply the rated voltages to the collector, to the helix, to the accelerator and to the focusing electrode in case of a separate supply simultaneously (see Remarks).
- 7.1.3 Adjust the accelerator voltage to obtain a collector current of 60 mA.
- 7.1.4 Apply the R.F. input signal, adjust the level to obtain the required output power while simultaneously adjusting the helix voltage for optimum gain.

7.2 Readjustment during life

During life the collector current may decrease.

A readjustment of the accelerator voltage to obtain I_{coll} = 60 mA will then be necessary.

7.3 Switching-off procedure

All voltages may be switched off simultaneously (see Remarks).

- 7.4 Switching-on procedure after interruption of voltage
- 7.4.1 Interruption of less than 40 s:

All voltages may be switched on simultaneously.

7.4.2 Interruption of more than 40 s but less than 1 week:

Apply the heater voltage for min. 40 s, then apply all other voltages simultaneously.

7.4.3 Interruption of more than 1 week:

Apply the heater voltage for the specified waiting time of 2 min. Apply all other voltages simultaneously.

Remarks

If the voltages cannot be switched simultaneously the possibility exists that all the cathode current is flowing to the accelerator or the helix. This condition may never last for more than 10 ms, otherwise it will cause permanent damage to the tube. This may be avoided by switching the accelerator voltage on after the other electrode voltages, or off before the other electrode voltages.

8 INPUT AND OUTPUT CIRCUIT AND GROUP DELAY

In order to avoid phase distortions due to long-line effect, the insertion of an isolator between tube and antenna, and between tube and pre-stage is strongly recommended. The isolators should be positioned as close to the tube as possible.

If isolators with a V.S.W.R. of less than 1.05 are used at a short distance from the tube, the reflections result in a variation of group delay of less than 0.2 nanoseconds over a band of 20 MHz.

It may be noted that the difference between the voltage reflection coefficients of the hot and cold (i.e. without beam) tube is less than 0.2 for the input as well as the output side.

9 ENVIRONMENTAL CONDITIONS

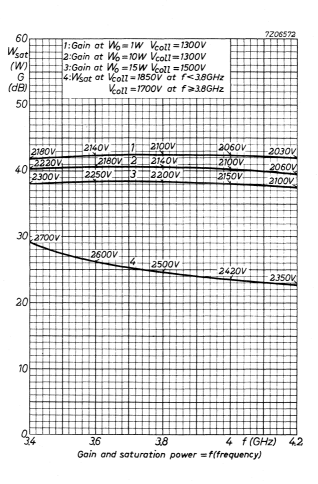
Ambient temperature

storage	t _{amb}	min. max.	-60 +65	°C
operation	t _{amb}	min. max.	-30 +65	°C
Relative humidity		0	to 95	%

The tube and mount resist fungus attack.

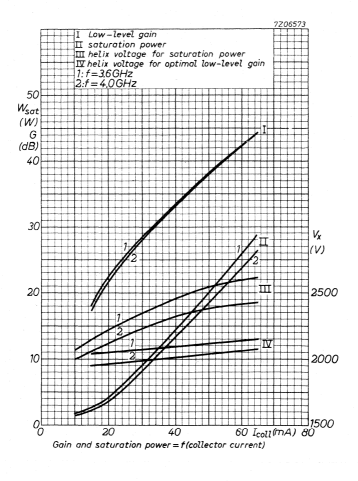
For changes in gain and helix current over the specified temperature range see curves on page $19\,$



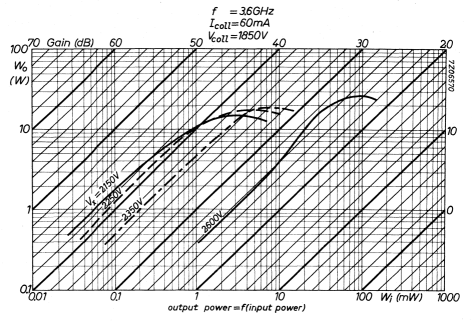




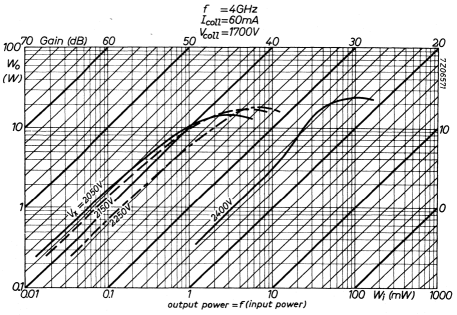


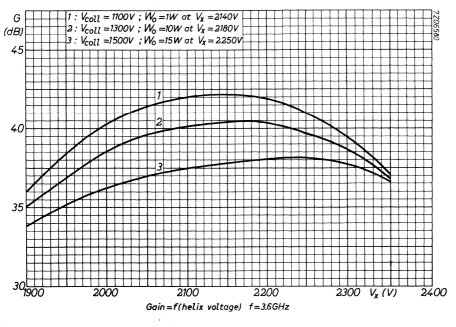


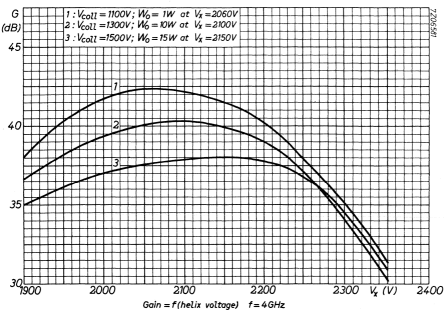
March 1969





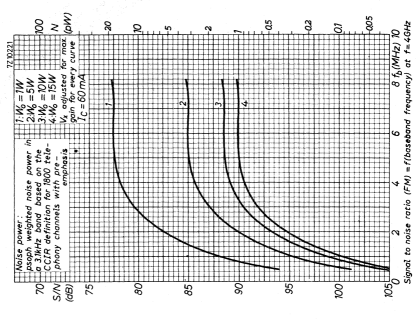


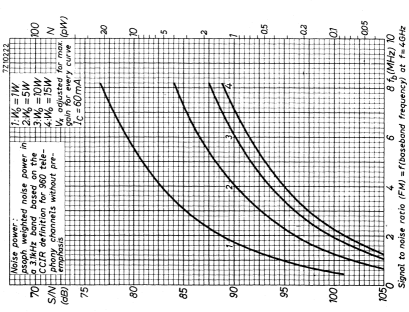




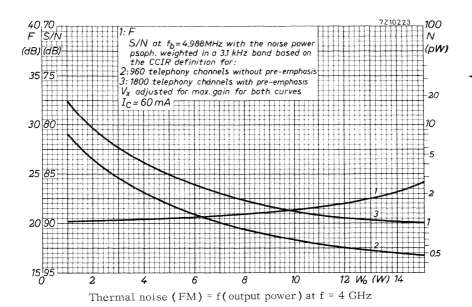
March 1969 | 15

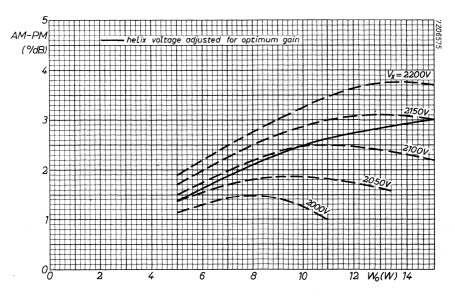
16





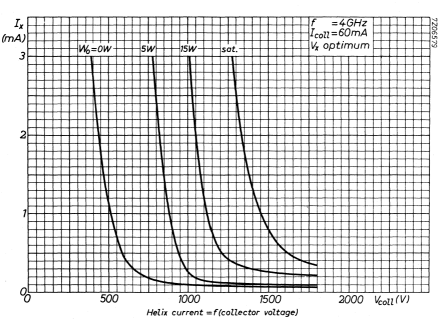
October 1971

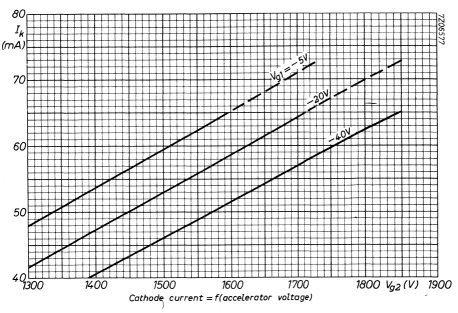


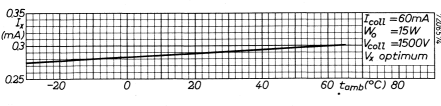


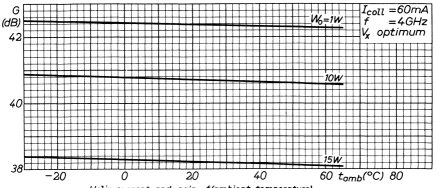
AM to PM conversion = f(output power) at f = 4 GHz

October 1971









Helix current and gain = f(ambient temperature)



TRAVELLING-WAVE TUBE

Travelling-wave tube with a periodic permanent magnet mount designed for wideband microwave link applications.

QUICK REFERENCE DATA					
Frequency	5.8 to 8.5	GHz			
Saturation output power at midband	20	W			
Low-level gain at midband	45	dB			
Interchangeability	plug-in focus, plug-in	match			
Construction tube	unpackaged glass-metal envelope metal-ceramic base	? ,			
mount Cooling	periodic permanent r	nagnet			

CATHODE: Dispenser type

HEATING: Indirect by A.C. or D.C.

When operated on D.C. the cathode must be connected to the positive side

 $T_{\mathbf{w}}$

min.

of the heater power supply.

Heater voltage $V_f \hspace{1cm} \text{6.3} \hspace{0.25cm} V \pm 2\%$

Heater current at V_f = 6.3 V I_f approx. 1 A

Waiting time

(Heating time before

application of high voltage)

For shorter waiting time when the tube already has been in operation see "Applica-

tion of voltages".

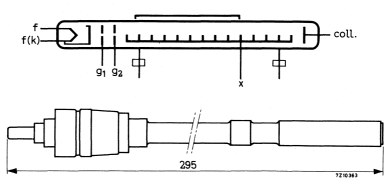
COOLING: By conduction. See also page 9.

MECHANICAL DATA Dimensions in mm

Mounting position: Any. See "Design and operating notes" under "Cooling"

Weight of tube approx. 60 g

Weight of mount approx. 4.5 kg



ACCESSORIES (to be ordered separately)

PPM mount for conduction cooling

type 55337

Waveguide taper (two required)

to waveguide IEC-R70 (34.85 x 15.80 mm²)

55338 type

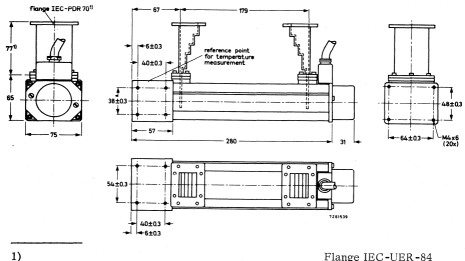
with flange mating IEC-PDR70 Waveguide taper (two required)

to waveguide IEC-R84 (28.50 x 12.62 mm²)

with flange mating IEC-UER84

type 55342

Mount with conduction (heatsink) cooling and waveguide tapers 55338



Waveguide taper 55342

Flange IEC-UER-84

Connections

The mount is provided with flying leads, marked by colours

Heater/cathode yellow

Heater brown

Focusing electrode green

Accelerator blue

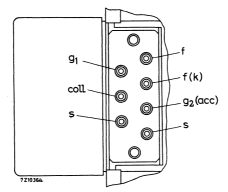
Helix to be earthed via mount

Collector red

Safety circuit (closed or opened, when

putting on respectively off the mount cap) two violet leads

Connections in cable housing





GENERAL CHARACTERISTICS

Frequency range	f	5.8 to 8.5	GHz
Saturation output power (CW)	W _{sat}	20	w 1)
Low-level gain	G	45	dB 2)
Gain at $W_O = 15 W$	G	39	dB ³)
Thermal noise factor at $W_0 = 15 W$	F	25	dB = 4)
AM to PM conversion at W_0 = 15 W	k _p	3	$^{\rm O}/{\rm dB}$ $^{\rm 4})$
Cold match at input and output (f = 5.8 to 8.5 GHz)	V.S.W.R.	max. 1.5	5.5

 $^{^{\}rm l})$ Typical value measured at f = 7.2 GHz, $\rm I_{coll}$ = 55 mA, $\rm W_i$ and $\rm V_X$ optimally adjusted for saturation output power.

²⁾ Typical value measured at f = 7.2 GHz, I_{coll} = 55 mA, $W_{o} <$ 1 W, V_{X} optimally adjusted for low level gain.

 $^{^3)}$ Typical value measured at f = 7.2 GHz, I_{coll} = 55 mA, V_{X} adjusted for optimum gain.

⁴⁾ Typical value measured at f = 6 GHz, I_{coll} = 55 mA, V_{x} adjusted for optimum gain.

⁵⁾ Measured on the cold tube, i.e. with the beam switched off and without use of any matching device (plug-in match).

TYPICAL OPERATION

(Voltages are	specified	with	respect	to	the	cathode)

(Voltages are specified with res	pect to the c	acriode				
Frequency	f			6.0		GHz
Output power	W_{0}		15	10	5	W
Helix voltage (adjusted for optimum gain)	V_{X}	approx.	2950	2900	2900	V
Collector voltage	v_{coll}		1500	1450	1300	V
Focusing electrode voltage	v_{g_1}		-6	-6	-6	V
Collector current	I_{coll}		55	. 55	55	mA
Gain	G		41	43	45	dB ·
Accelerator voltage 1)	v_{g_2}	approx.	2050	2050	2050	V
Accelerator current	I_{g_2}		< 0.1	< 0.1	< 0.1	mA
Helix current (plug-in focus)	I_X		0.8	0.8	0.5	mA
Thermal noise factor	F		25	23	22	dB
AM to PM conversion	kp		3.0	2.5	1.5	O/dB
Frequency	· f			7.0		GHz
Output power	W_{O}		15	10	5	W
Helix voltage (adjusted for optimum gain)	V_{X}	approx.	2850	2800	2800	V
Collector voltage	v_{coll}		1500	1450	1300	V
Focusing electrode voltage	$v_{\mathbf{g}_1}$		-6	- 6	- 6	V
Collector current	I_{coll}		55	55	55	mA
Gain	G		39	42	44	dB
Accelerator voltage 1)	v_{g_2}	approx.	2050	2050	2050	V
Accelerator current	I_{g_2}		<0.1	< 0.1	< 0.1	mA
Helix current (plug-in focus)	I_X		0.8	0.8	0.5	mA
Thermal noise factor	F		25	23	22	dB
AM to PM conversion	k_p		3.0	2.5	1.5	$^{\mathrm{O}}/\mathrm{dB}$

¹⁾ To be adjusted for indicated collector current.

Frequency

Output power	W_{O}	10	- 5	W
Helix voltage (adjusted for optimum gain)	$V_{\mathbf{x}}$	approx. 2750	2750	V
Collector voltage	V _{coll}	1450	1300	V
Focusing electrode voltage	v_{g_1}	-6	- 6	V
Collector current	I_{coll}	55	55	mA
Gain	G	38	40	dB
Accelerator voltage 2)	v_{g_2}	approx. 2050	2050	V
Accelerator current	I_{g_2}	< 0.1	< 0.1	mA
Helix current (plug-in focus)	$I_{\mathbf{X}}$	0.8	0.5	mA
Thermal noise factor	F	23	22	dB
AM to PM conversion	kp	2.5	1.5	o/dB

f

8.0

GHz

LIMITING VALUES (Absolute maximum rating system)

(Voltages are specified with respect to the cathode unless otherwise specified)

Focusing electrode voltage	$-v_{g_1}$	min.	0	V
		max.	50	V
Accelerator voltage	$v_{\mathbf{g}_2}$	max.	2700	V
Helix voltage	$V_{\mathbf{X}}$	max.	3300	V
Collector to helix voltage	V _{coll-x}	max.	2500	V
Cathode current	I_k	max.	60	mA
Accelerator current	$^{\mathrm{I}}\mathrm{g}_{2}$	max.	0.3	mA
Helix current	I_X	max.	3	mA
R.F. input level	w_i	max.	100	mW
Collector dissipation at t _{amb} = 65 °C I _{coll} x V _{coll} - W _o	w_{coll}	max.	90	W
Power reflected from load		max.	2	W 1)
Cooler temperature at reference point	t	max.	150	$^{\rm o}$ C



¹⁾ To avoid overheating of the helix.

²⁾ To be adjusted for indicated collector current.

DESIGN AND OPERATING NOTES

1. INSTALLATION OF THE MOUNT

Two main methods may be discerned:

- a) Fixing the mount relative to the microwave circuit by only connecting the waveguide tapers to the input and output sides of the circuit.
- b) Employing a) and establishing additional support by fastening the mount to the rack with clamps. In this case it is recommended to use a short piece of flexible waveguide at the input and output sides to prevent excessive strain on the mount via the tapers, unless very careful alignment of the waveguides can be assured.

Possible forces on the waveguides must not produce a moment greater than $2\ \mathrm{mkg}$ at the flanges.

1.1 Mount

The mount has no movable parts. If clamps are used (method b) the slightly larger dimensions of the cooler as compared to the main part of the mount must be considered.

1.2 Magnetic shielding

The periodic permanent magnet is completely shielded. This implies that no additional measures need be taken to prevent the magnetic properties of the mount from being affected by external magnetic fields. The mount will not influence surrounding equipment which is susceptible to stray magnetic fields. Several mounts may be placed side by side without disturbing the focusing qualities. Isolators may be installed quite near to the mount.

Warning

If any part of the shielding is removed, the magnetic properties of the mount may be disturbed irreversibly.

2. INSTALLATION OF THE TUBE

Unlock the mount cap (see outline drawing) by turning it slightly counterclockwise. The cap can then easily be removed, and the tube inserted by carefully pushing it in.

Finally put the cap on the mount again, and lock by turning it clockwise.

These instructions also apply (in the reverse order) for taking the tube out of the mount.

3. SAFETY

The supply voltages are fed to the tube via the mount cap. When the cap is unlocked all voltages are removed from the tube. The two violet leads can be incorporated into an additional safety circuit which switches the voltages off at the power supply if the cap is unlocked. Thus the voltages can also be removed from the mount.

The mount should always be earthed.



4. POWER SUPPLY

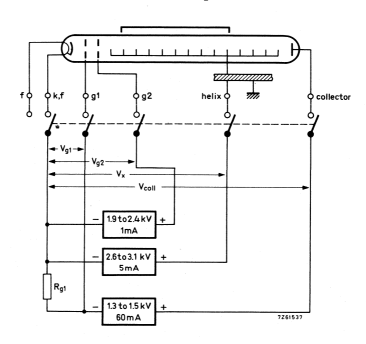
An example of a supply circuit for 5, 10 and 15 W operation is given in the figure.

Design ranges for the power supply (electrode voltages with respect to cathode)

	Min.	Max.
Accelerator voltage	1900	2400 V
Accelerator current		$0.3 \mathrm{mA}$
Helix voltage	2600	$^{\circ}3100 \text{ V}^{-1}$
Helix current		3 mA

The collector voltage is set at a fixed voltage dependent on the output power level.

Output power level	W_{O}	5	10	15	W_{sat}	W
Collector voltage	v_{coll}	1300	1450	1500	1700	V
Collector current	I_{coll}	55	55	55	55	mA
Focusing electrode voltage	v_{g_1}	- 6	- 6	- 6	-6	V





 $^{^{1}}$) At saturation the helix voltage may reach $3200\,\mathrm{V}$

COOLING

Tube and mount need no artificial means of cooling. Natural cooling of the collector has been made possible by depression of the collector potential with respect to the helix and by ensuring adequate heat transfer from the collector to the environment.

Under typical operating conditions and at an ambient temperature of not more than 65 $^{\rm O}$ C, the cooler temperature at the reference point (see drawing) is well below the limit, provided an aluminium heatsink of 300 mm x 300 mm x 6 mm is mounted on one of the cooler surfaces. The heatsink is best fixed with its centre coinciding with that of the cooler, and in a vertical position. The mount itself may have any position in the equipment.

Other heatsink configurations may be employed. It will then be necessary to check the temperatures reached at the reference point under extreme conditions e.g. $65\,^{\rm o}{\rm C}$ ambient temperature.

6. APPLICATION OF VOLTAGES

- 6.1 Switching-on procedure for new tubes
- 6.1.1 Apply the heater voltage for the specified waiting time.
- 6.1.2 Apply the rated voltages to the collector, the helix, the accelerator (and in case of a separate supply to the focusing electrode) simultaneously (see Remarks).
- 6.1.3 Adjust the accelerator voltage to obtain a collector current of 55 mA.
- 6.1.4 Apply the R.F. input signal, adjust the level to obtain the required output power while simultaneously adjusting the helix voltage for optimum gain.

6.2 Readjustment during life

During life the collector current may decrease.

A readjustment of the accelerator voltage to obtain $I_{\mbox{coll}}$ = 55 mA will then be necessary.

6.3 Switching-off procedure

All voltages should be switched off simultaneously.

If this is not feasible, do as described under "Remarks".

- 6.4 Switching-on procedure after interruption of voltage (also see the Remarks)
- 6.4.1 Interruption of less than 40 s:

Switch on all voltages simultaneously.

6.4.2 Interruption of more than 40 s but less than 1 week:

Apply the heater voltage for min. $40~\mathrm{s}$, then apply all other voltages simultaneously.

6.4.3 Interruption of more than 1 week:

Apply the heater voltage for the specified waiting time of 2 min.

Apply all other voltages simultaneously.



YH1170

Remarks

When the voltages cannot be switched simultaneously all the cathode current may flow to the accelerator or the helix. If this condition lasts for more than 10 ms, it **may** cause permanent damage to the tube. The remedy is to switch the accelerator voltage on after the other electrode voltages, or off before the other electrode voltages.

7. INPUT AND OUTPUT CIRCUIT AND GROUP DELAY

In order to avoid phase distortions due to long-line effect, the insertion of an isolator between tube and antenna, and another between tube and pre-stage is strongly recommended. The isolators should be positioned as close to the tube as possible.

If isolators with a V.S.W.R. of less than 1.05 are used at a short distance from the tube, the reflections result in a variation of the group delay of less than 0.2 nanoseconds over a band of $20~\mathrm{MHz}$.

It may be noted that the difference between the voltage reflection coefficients of the hot and the cold tube (i.e. with respectively without electron beam) is less than 0.2 for the input **a**s well as the output side, measured at an output power level of 5 W or more.

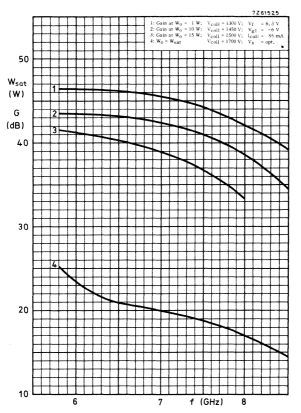
8. ENVIRONMENTAL CONDITIONS

Ambient temperature

storage	· + 1	mın.	-60	OC.
	tamb	max.	+65	оC
operation	t _{amb}	min. max.	-30 +65	oC oC
lative humidity			0 to 95	%

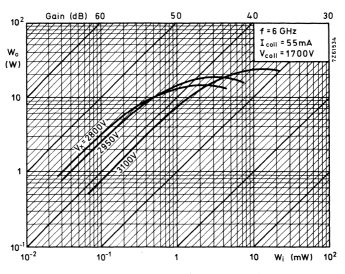
The tube and mount resist fungus attack.



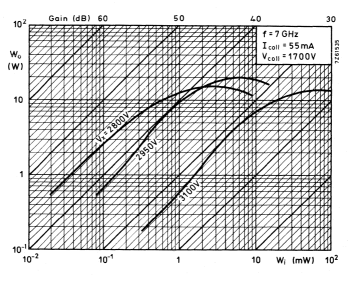


Gain and saturation power = f (frequency)



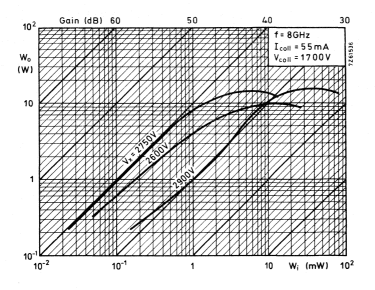


Output power = f (input power)

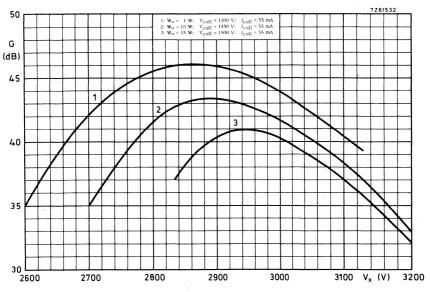


Output power = f (input power)

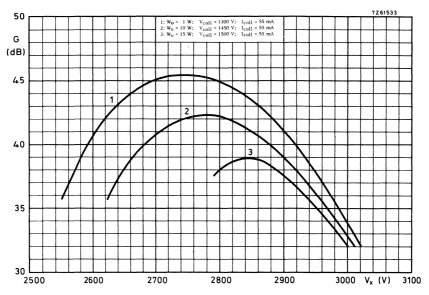




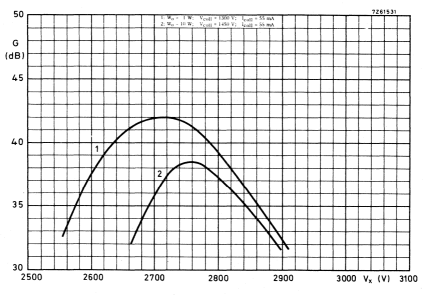
Output power = f (input power)



Gain = f (helix voltage) f = 6 GHz

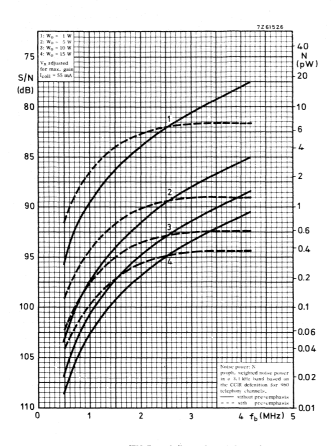


Gain = f (helix voltage) f = 7 GHz



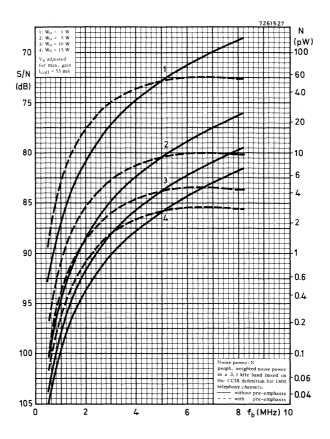
Gain = f (helix voltage) f = 8 GHz



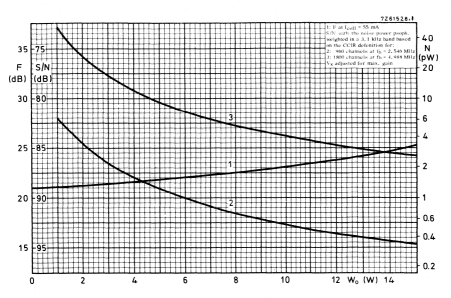


Signal to noise ratio (FM) = f (baseband freq.) at f = 6 GHz

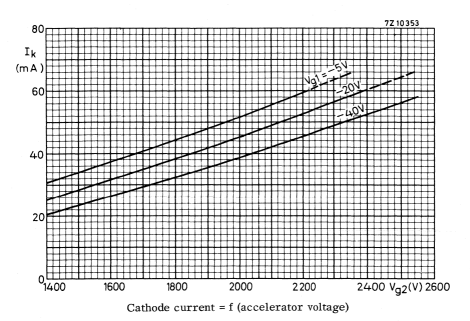


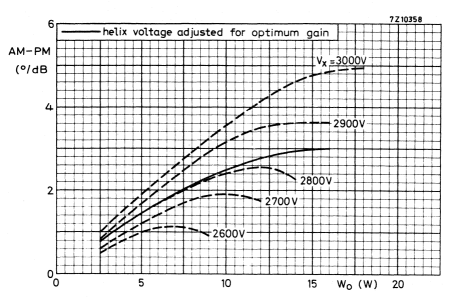


Signal to noise ratio (FM) = f (baseband freq.) at f = 6 GHz

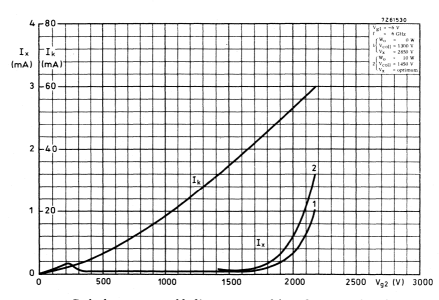


Thermal noise (FM) = f (output power) at f = 6 GHz



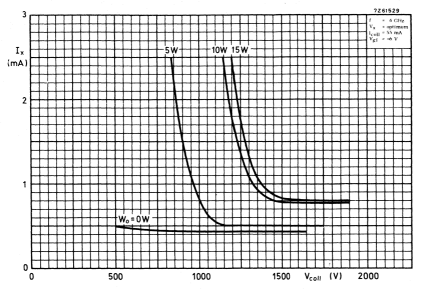


AM to PM conversion = f (output power) at f = 6 GHz



Cathode current and helix current = f (accelerator voltage)





Helix current = f (collector voltage)



TRAVELLING-WAVE TUBE

Travelling-wave tube with a periodic permanent magnet mount designed for wideband microwave link applications.

QUICK REFERENCE DATA						
Frequency	7.0 to 8.0	8.0 to 8.5	GHz			
Saturation output power at midband	22	17	W			
Low-level gain at midband	45	42	dB			
Interchangeability	plug-in focus, plug-in mate					
Construction tube	unpackaged glass-metal envelope, metal-ceramic base					
mount Cooling	periodic permanent magne conduction					

CATHODE: Dispenser type

HEATING: Indirect by A.C. or D.C.

When operated on D.C. the cathode must be connected to the positive side of the heater power supply.

Heater voltage $V_{\mathbf{f}}$

6.3 $V \pm 2\%$

Heater current at $V_f = 6.3 V$

If approx. 1

1 A

Waiting time

(Heating time before application of high

voltage)

Tw min.

min

For shorter waiting time when the tube already has been in operation see "Application of voltages".

COOLING: By conduction. See also page 9.

MECHANICAL DATA

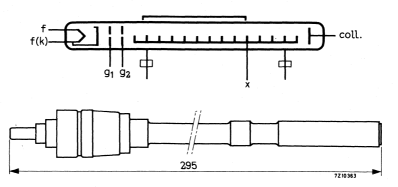
Dimensions in mm

Mounting position: Any. See "Design and operating notes" under "Cooling"

Weight of tube approx.

Weight of mount approx. 4.5 kg

g



ACCESSORIES (to be ordered separately)

PPM mount for conduction cooling

type 55337

Waveguide taper (two required)

to waveguide IEC -R70 (34.85 x 15.80 mm²) with flange mating IEC-PDR70

55338 type

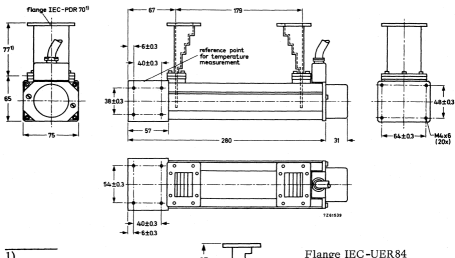
Waveguide taper (two required)

to waveguide IEC -R84 (28.50 x 12.62 mm²)

with flange mating IEC - UER84

type 55342

Mount with conduction (heatsink) cooling and waveguide tapers 55338



Waveguide taper 55342



Flange IEC-UER84

Connections

The mount is provided with flying leads, marked by colours

Heater/cathode yellow

Heater brown

Focusing electrode green

Accelerator blue

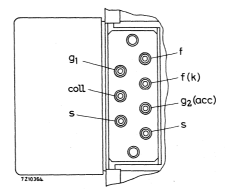
Helix to be earthed via mount

Collector red

Safety circuit (closed or opened, when putting on respectively off the mount cap)

two violet leads

Connections in cable housing





GENERAL CHARACTERISTICS

Frequency range	f 7.0 to 8.0 8.0 to 8.5 GHZ	
Saturation output power (CW)	W_{sat} 22 17 W 1)
Low-level gain	G 45 42 dB 2)
Gain at $W_O = 15 W$ at $W_O = 10 W$	G 41 dB 3 G 39 dB 3	/
Thermal noise factor at $W_0 = 15 \text{ W}$ at $W_0 = 10 \text{ W}$	F 24 dB 3 F 24 dB 3	,
AM to PM conversion at $W_0 = 15 W$	k_p 3 $^{\rm o}/{\rm dB}$ 3)
Cold match at input and output (f = 7.0 to 8.5 GHz)	V.S.W.R. max. 1.5 4)

 $^{^{1})}$ Typical values measured at f = 7.5 GHz, I_{coll} = 55 mA, or f = 8.3 GHz, I_{coll} = 52.5 mA respectively, W_{i} and V_{x} optimally adjusted for saturation output power.

²) Typical values measured at f = 7.5 GHz, I_{coll} = 55 mA, or f = 8.3 GHz, I_{coll} = 52.5 mA respectively, $W_0 < 1$ W, V_x optimally adjusted for low level gain.

³) Typical value measured at f = 7.5 GHz, $I_{coll} = 55$ mA, or f = 8.3 GHz, $I_{coll} = 52.5$ mA respectively, V_X adjusted for optimum gain.

⁴⁾ Measured on the cold tube, i.e. with the beam switched off and without use of any matching device (plug-in match).

TYPICAL OPERATION

(Voltages are specified with resp	ect to the	cathode)				
Frequency	\mathbf{f}			7.0		GHz
Output power	W_{0}		15	10	5	W
Helix voltage (adjusted for optimum gain)	$V_{\mathbf{X}}$	approx.	3100	3000	2950	V
Collector voltage	v_{coll}		1500	1450	1300	V
Focusing electrode voltage	v_{g_1}		- 6	- 6	- 6	V
Collector current	I_{coll}		55.0	52.5	52.5	mA
Gain	G		42	43	45	dB
Accelerator voltage 1)	v_{g_2}	approx.	2050	2000	2000	V
Accelerator current	I_{g_2}		< 0.1	<0.1	<0.1	mA
Helix current (plug-in focus)	I_X		1.0	0.7	0.5	mA
Thermal noise factor	F		24	24	22	dB
AM to PM conversion	kp		3.0	2.5	1.5	o/dB
Eugenenav	f			8.0		GHz
Frequency	7		15	10	5	GHZ W
Output power	W_{O}		13	10	3	VV
Helix voltage (adjusted for optimum gain)	$V_{\mathbf{x}}$	approx.	3050	2950	2900	V
Collector voltage	v_{coll}		1500	1450	1300	V
Focusing electrode voltage	v_{g_1}		-6	- 6	- 6	V
Collector current	I_{coll}		55.0	52.5	52.5	mA
Gain	G		39	40	43	dB
Accelerator voltage 1)	v_{g_2}	approx.	2050	2000	2000	V
Accelerator current	I_{g_2}		<0.1	< 0.1	<0.1	mA
Helix current (plug-in focus)	I_X		1.0	0.7	0.5	mA
Thermal noise factor	F		24	24	22	dB
AM to PM conversion	kp		3.0	2.5	1.5	o/dB

¹⁾ To be adjusted for indicated collector current.

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Frequency	f	8.5		GHz
Output power	W_{O}	10	5	W
Helix voltage (adjusted for optimum gain)	V_X approx.	2900	2900	V
Collector voltage	v_{coll}	1450	1300	V
Focusing electrode voltage	v_{g_1}	- 6	-6	V
Collector current	Icoll	52.5	52.5	mA
Gain	G	37	40	dB
Accelerator voltage 2)	v_{g_2} approx.	2000	2000	V
Accelerator current	I_{g_2}	<0.1	<0.1	mA
Helix current (plug-in focus)	I_X	0.7	0.5	mA
Thermal noise factor	F	24	22	dB
AM to PM conversion	kp	2.5	1.5	o/dB

LIMITING VALUES (Absolute maximum rating system)

(Voltages are specified with respect to the cathode unless otherwise specified)

Focusing electrode voltage	-Vg1	min.	0	V
		max.	50	V
Accelerator voltage	v_{g_2}	max.	2700	\mathbf{v}_{i}
Helix voltage	$V_{\mathbf{X}_{i}}$	max.	3300	$\mathbf{v}_{\mathbf{v}}$
Collector to helix voltage	V _{coll-x}	max.	2500	V
Cathode current	$I_{\mathbf{k}}$	max.	58	mA
Accelerator current	I_{g_2}	max.	0.3	mA
Helix current	I_X	max.	3	mA
R.F. input level	$w_{\mathbf{i}}$	max.	100	mW
Collector dissipation at t_{amb} = 65 o C $I_{coll} \times V_{coll} - W_{o}$	w_{coll}	max.	90	W
Power reflected from load		max.	2	w 1)
Cooler temperature at reference point	t	max.	150	$^{\rm o}{ m C}$

To avoid overheating of the helix.
 To be adjusted for indicated collector current.

DESIGNAND OPERATING NOTES

1. INSTALLATION OF THE MOUNT

Two main methods may be discerned:

- a) Fixing the mount relative to the microwave circuit by only connecting the waveguide tapers to the input and output sides of the circuit.
- b) Employing a) and establishing additional support by fastening the mount to the rack with clamps. In this case it is recommended to use a short piece of flexible waveguide at the input and output sides to prevent excessive strain on the mount via the tapers, unless very careful alignment of the waveguides can be assured.

Possible forces on the waveguides must not produce a moment greater than $\,2\,\,\mathrm{mkg}$ at the flanges.

1.1 Mount

The mount has no movable parts. If clamps are used (method b) the slightly larger dimensions of the cooler as compared to the main part of the mount must be considered.

1.2 Magnetic shielding

The periodic permanent magnet is completely shielded. This implies that no additional measures need be taken to prevent the magnetic properties of the mount from being affected by external magnetic fields. The mount will not influence surrounding equipment which is susceptible to stray magnetic fields. Several mounts may be placed side by side without disturbing the focusing qualities. Isolators may be installed quite near to the mount.

Warning

If any part of the shielding is removed, the magnetic properties of the mount may be disturbed irreversibly.

2. INSTALLATION OF THE TUBE

Unlock the mount cap (see outline drawing) by turning it slightly counterclockwise. The cap can then easily be removed, and the tube inserted by carefully pushing it in.

Finally put the cap on the mount again, and lock by turning it clockwise.

These instructions also apply (in the reverse order) for taking the tube out of the mount.

SAFETY

The supply voltages are fed to the tube via the mount cap. When the cap is unlocked all voltages are removed from the tube. The two violet leads can be incorporated into an additional safety circuit which switches the voltages off at the power supply if the cap is unlocked. Thus the voltages can also be removed from the mount.

The mount should always be earthed.

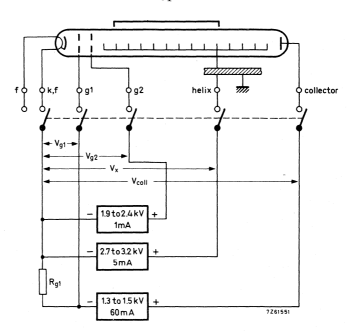
An example of a supply circuit for 5, $\,10$ and $\,15$ W operation is given in the figure.

Design ranges for the power supply (electrode voltages with respect to cathode)

	Min.	Max.	
Accelerator voltage	1900	2400	V
Accelerator current		0.3	mA
Helix voltage	2700	3200	V 1)
Helix current		3	mA

The collector voltage is set at a fixed voltage dependent on the output power level.

Output power level	W_{o}	5	10	15	w_{sat}	W
Collector voltage	v_{coll}	1300	1450	1500	1700	V
Collector current	I_{coll}	52.5	52.5	55.0	52.5/55.0	mA
Focusing electrode voltage	v_{g_1}	-6	-6	-6	-6	V





 $^{^{1})\ \}mbox{At}$ saturation the helix voltage may reach $3300\ \mbox{V}_{\bullet}$

Tube and mount need no artificial means of cooling. Natural cooling of the collector has been made possible by depression of the collector potential with respect to the helix and by ensuring adequate heat transfer from the collector to the environment.

Under typical operating conditions and at an ambient temperature of not more than $65\,^{\rm O}{\rm C}$, the cooler temperature at the reference point (see drawing) is well below the limit, provided an aluminium heatsink of 300 mm x 300 mm x 6 mm is mounted on one of the cooler surfaces. The heatsink is best fixed with its centre coinciding with that of the cooler, and in a vertical position. The mount itself may have any position in the equipment.

Other heatsink configurations may be employed. It will then be necessary to check the temperatures reached at the reference point under extreme conditions e.g. 65° C ambient temperature.

6. APPLICATION OF VOLTAGES

- 6.1 Switching-on procedure for new tubes
- 6.1.1 Apply the heater voltage for the specified waiting time.
- 6.1.2 Apply the rated voltages to the collector, the helix, the accelerator (and in case of a separate supply to the focusing electrode) simultaneously (see Remarks).
- 6.1.3 Adjust the accelerator voltage to obtain the collector current of 52.5 or 55.0 mA.
- 6.1.4 Apply the R.F. input signal, adjust the level to obtain the required output power while simultaneously adjusting the helix voltage for optimum gain.

6.2 Readjustment during life

During life the collector current may decrease.

A readjustment of the accelerator voltage to obtain $I_{coll} = 52.5$ (55.0) mA will then be necessary.

6.3 Switching-off procedure

All voltages should be switched off simultaneously.

If this is not feasible, do as described under "Remarks".

- 6.4 Switching-on procedure after interruption of voltage (also see the Remarks)
- 6.4.1 Interruption of less than 40 s:

Switch on all voltages simultaneously.

6.4.2 Interruption of more than 40 s but less than 1 week:

Apply the heater voltage for \min . 40 s, then apply all other voltages $\operatorname{simulta}$ neously.

6.4.3 Interruption of more than 1 week:

Apply the heater voltage for the specified waiting time of 2 min.

Apply all other voltages simultaneously.



Remarks

When the voltages cannot be switched simultaneously all the cathode current may flow to the accelerator or the helix. If this condition lasts for more than 10 ms, it may cause permanent damage to the tube. The remedy is to switch the accelerator voltage on after the other electrode voltages, or off before the other electrode voltages.

7. INPUT AND OUTPUT CIRCUIT AND GROUP DELAY

In order to avoid phase distortions due to long-line effect, the insertion of an isolator between tube and antenna, and another between tube and pre-stage is strongly recommended. The isolators should be positioned as close to the tube as possible.

If isolators with a V.S.W.R. of less than 1.05 are used at a short distance from the tube, the reflections result in a variation of the group delay of less than 0.2 nanoseconds over a band of 20 MHz.

It may be noted that the difference between the voltage reflection coefficients of the hot and the cold (i.e. with respectively without electron beam) tube is less than 0.2 for the input as well as the output side, measured at an output power level of 5 W or more.

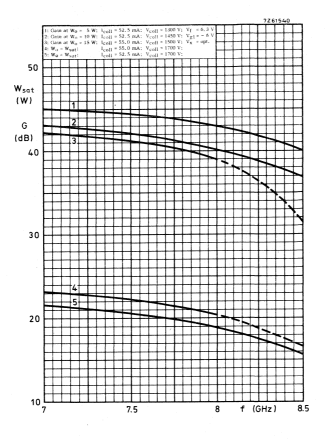
8. ENVIRONMENTAL CONDITIONS

Ambient temperature,

storage	t _{amb}	min. max.	-60 +65	°C
operation	t _{amb}	min. max.	-30 +65	°C
Relative humidity		0	to 95	%

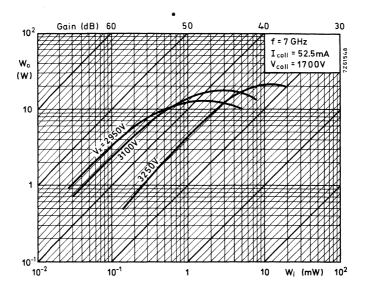
The tube and mount resist fungus attack.



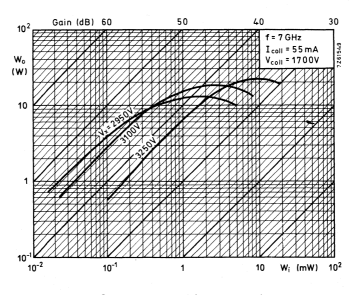


Gain and saturation power = f (frequency)





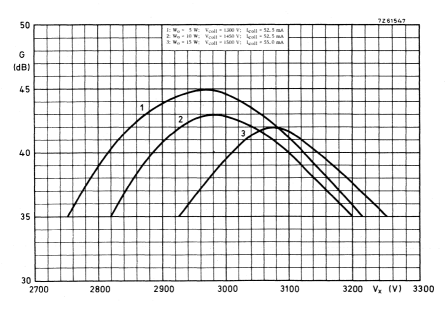
Output power = f (input power)



Output power = f (input power)

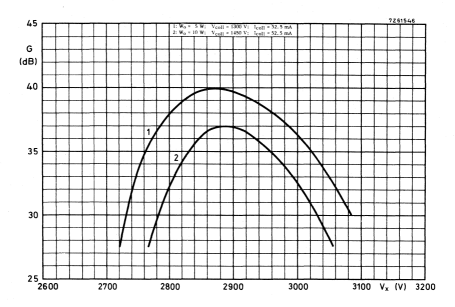


Output power = f (input power)



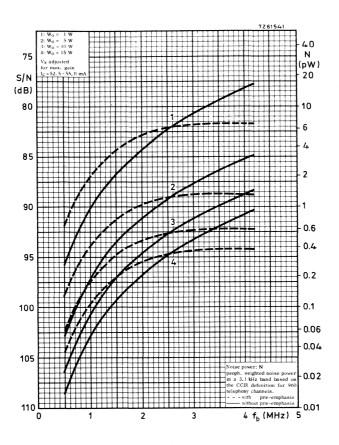
Gain = f (helix voltage); f = 7.0 GHz





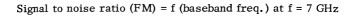
Gain = f (helix voltage); f = 8.5 GHz



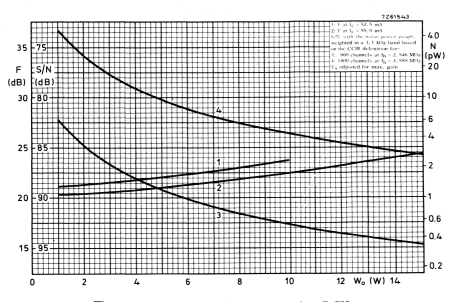


Signal to noise ratio (FM) = f (baseband freq.) at f = 7 GHz

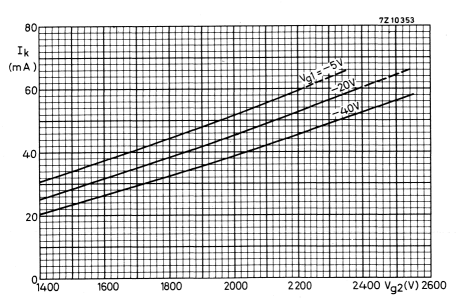






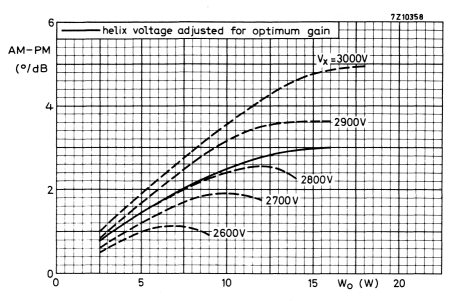


Thermal noise (FM) = f (output power) at 7 GHz

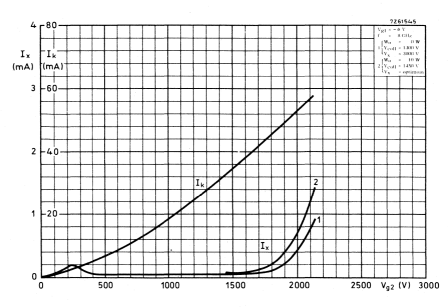


Cathode current = f (accelerator voltage)



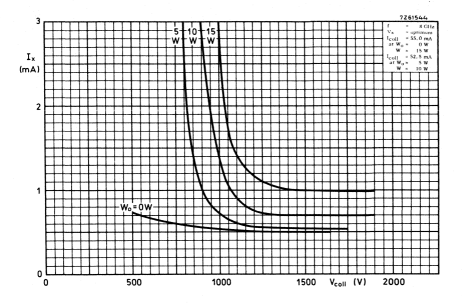


AM to PM conversion = f (output power) at f = 7 GHz



Cathode current and helix current = f (accelerator voltage)





Helix current = f (collector voltage)





TRAVELLING WAVE TUBE

The YH1210 is a metal-ceramic, forced-air cooled high power T.W.T. for use in TV transposers in the UHF bands IV and V (470-860 MHz). As a linear amplifier in the final stage it provides, with the phase correction unit, a vision power of more than 220 W peak sync under common vision and sound conditions. The gain is approximately 30 dB and the 3 tone intermodulation products are better than -54 dB. The tube is used in a permanent magnet focusing mount and under typical operating conditions the input power consumption is approximately 3 kW.

QUICK REFERENCE DATA						
Frequency		470 to 860 MHz				
Output power, peak sync (CCIR system G)	1)	220 W				
Gain	1)	approx. 30 dB				
Intermodulation product (ref. peak sync.)	1)	-54 dB				
Interchangeability		plug-in focus				
		plug-in match				
Construction		unpackaged				
tube		metal-ceramic				
mount		permanent magnet				
input and output connector		50Ω , type N				
Cooling		forced air				

CATHODE: Dispenser type

HEATING: Indirect by A.C. or D.C.

When operated on D.C. the cathode must be connected to the positive side of the heater power supply.

Heater voltage $V_{\rm f}$ 6.5 $V\pm2\%$

Heater current at $V_f = 6.5 \text{ V}$ If approx. 3.2 A

Waiting time

of high voltage)

(Heating time before application

starting ourrent should never exceed a neak value of SA when an A C

Tw min.

The heater starting current should never exceed a peak value of 8A when an A.C. voltage, or 6 A when a D.C. voltage is applied.

Data based on pre-production tubes.



5 min

¹⁾ With phase compensation unit type 55382

YH1210

COOLING: Forced air

Airflow (at sea level and for inlet

temperatures up to 45 °C)

q min. 3.5 m³/min p_i 50 mmH₂O

For other altitudes see page 7

MECHANICAL DATA

Mounting position:

any

3.5 kg

Weight of tube
Weight of mount

approx.

53 kg

Outline drawing of tube

see page 3

Outline drawing of mount

see page 4

ACCESSORIES

Permanent magnet mount

type 55380

Base connector with 5 core cable (2m)

type 55381

Phase compensation unit for 19 in rack

type 55382

Connections

The leads of the 5 core cable are marked by colours:

Heater

brown

Heater(cathode)

brown-yellow

Cathode

yellow

Focusing electrode

green

Accelerator electrode

blue

Diac

Earth, via mount

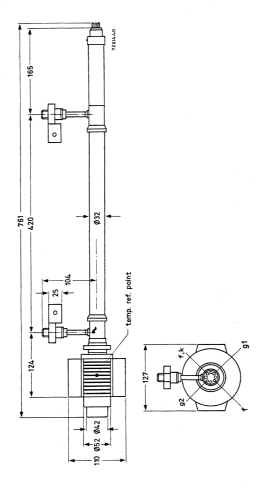
black

The helix is internally connected to the tube body, which in turn is connected to the mount. The mount is earthed.

The collector is electrically isolated from the tube body and is connected to its power supply via the flying lead.

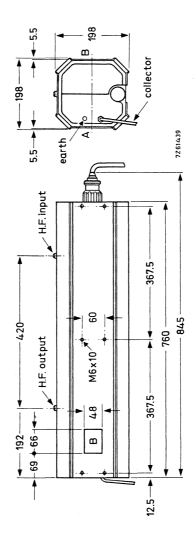


Dimensions of tube (in mm)





Dimensions of mount (in mm)



U.H.F. LINEAR AMPLIFIER FOR TELEVISION TRANSPOSER SERVICE WITH COMMON VISION AND SOUND TRANSMISSION

TYPICAL OPERATION, vision and sound combined, (according to CCIR system G), with the use of the phase compensation unit 55382 Voltages are specified with respect to cathode.

Operating conditions

Frequency of vision carrier	f	550	615	780	MHz
Helix voltage	$V_{\mathbf{X}}$	3650	3500	3300	V
Collector voltage	v_{coll}	3650	3500	3300	V
Focusing electrode voltage	v_{g_1}	-100	-100	-100	V
Accelerator voltage 4)	Vg2 appro	x. 560	610	680	V
Cathode current	Ik	850	850	850	mΑ
Helix current	$I_{\mathbf{X}}$	10	10	10	mA
Typical performance					
Output power, peak sync	Wop.s.	220	220	220	w
Output power, sound	$W_{o \text{ sound}}$	44	44	44	W
Gain ¹)	G	30	31	32	₫B
Intermodulation product		•			
(ref. peak sync.) 2)		-54	-54	-54	dΒ
Low frequency linearity 3)		≥ 95	≥95	≥ 95	%
Differential gain ³)		≥ 95	≥ 95	≥ 95	%
Differential phase of colour subcarrier		\leq 3	≤ 3	≤ 3	0

4) To be adjusted for indicated cathode current.

¹⁾ These figures incorporate a loss of approx. 3 dB in the phase compensation unit.

²⁾ The intermodulation products of the input test signals are -70 dB with respect to peak sync. These signals are set at f_v =-8 dB, f_s = -7 dB and f_{sb} = -17 dB with respect to peak sync level. Vision/sound ratio 5:1.

³⁾ These figures are measured with vision signal as well as with combined visionsound signals.

LIMITING VALUES (Absolute max. rating system)

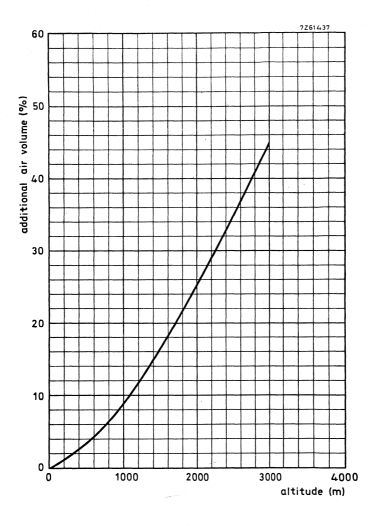
(Voltages are specified with respect to cathode, unless otherwise stated).

Helix voltage	$ m V_{f X}$	max.	4200	V	
Collector to helix voltage	v_{coll-x}	max.	500	V	
Accelerator voltage	v_{g_2}	max.	1000	V	
Focusing electrode voltage, negative	$-v_{g_1}$	min.	0	V	
	. 01	max.	200	V	
Cathode current	$I_{\mathbf{k}}$	max.	1.0	Α	
Helix current	${ m I}_{f X}$	max.	20	mA	
Accelerator current	$I_{\mathbf{g_2}}$	max.	3	mA	
Collector dissipation	$\overline{w_{coll}}$	max.	4.0	kW	
Power reflected from load	$w_{ m refl}$	max.	20	W	
Temperature of cooler at reference point 1)	t_{coll}	max.	200	$^{\circ}\mathrm{C}$	
Temperature, ambient	t _{amb}	max.	+50	$^{\circ}C$	
		min.	-20	$^{\rm o}{ m C}$	
storage, for tube and mount	t _{stg}	min.	-4 0	$^{\circ}$ oC	
Altitude	h	max.	3000	m	

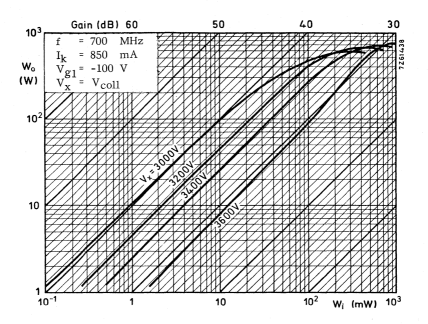


¹) Reference point at rim of centre cooling fin at outlet side.





Additional cooling air volume as a function of altitude.



TRAVELLING WAVE TUBE

QUICK REFERENCE DATA					
Frequency	f	= 4.4	to 5.0	GHz	
Low level gain at 5.0 GHz	G	>	36	dB	
Saturated output power	W_{O}	>	6	W	
Construction	unpackaged with uniform field permanent magnet focusing				

DESCRIPTION

The wave propagating structure is of the helical type. The separate mount for the tube with r.f. conductors for coupling to the input and output waveguides contains a permanent magnet of the uniform field type, which is completely shielded by means of the surrounding box.

The tube is designed for plug-in match in the waveguide circuit. This gives the advantage that, after changing tubes, no tuning will be necessary, nor will the voltages on the tube have to be reestablished, apart from the starting procedure. Only a slight adjustment of the tube in the magnetic field will be required.

HEATING: indirect; dispenser type cathode

,	Heater voltage	$V_{\mathbf{f}}$	=	6.3	V
	Heater current	$I_{\mathbf{f}}$	=	800	mA
	Waiting time	$T_{\mathbf{w}}$	=	min. 5	min

GENERAL CHARACTERISTICS

Magnetic field strength	Н	= '	600	Oe
Cold transmission loss (f = 4.4 to 5.0 GHz)		>	55	dB
Saturated output power (I _{coll} = 50 mA)	W_{o}	>	6	W
Frequency	f	=	5.0	GHz
Helix voltage	$V_{\mathbf{x}}$	=	op	timal
Collector current	I_{coll}	· =	50	mA
Output power	W_{O}	=	100	mW
Low level gain	G	>	36	dB

Dimensions in mm

Net weight 0.5 kg

Net weight of mount 30 kg

Input and output waveguides RG-49/U

Connections of the plug of the mount

Helix (x)

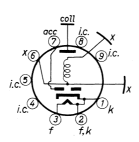
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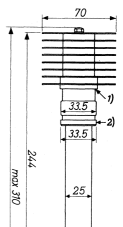
4 Collector (coll)

5 Accelerator (acc)

6 Heater (f)

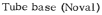
Heater and cathode (f, k)





27.5

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Mounting position: arbitrary

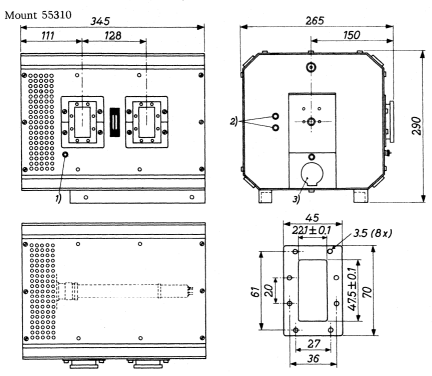


¹⁾ Reference point for collector temperature measurement

²) Contact rings

MECHANICAL DATA (continued)

Dimensions in mm



ATTENTION

Do not apply voltages to the tube when the door is open Do not remove any part of the shielding box, nor introduce ferro-magnetic materials into the mount.

NOTE

A socket wrench for the alignment screws is fixed near the fastener on the door.

=

¹⁾ Earth connection

²) Alignment screws

 $^{^{3}}$) Connector to power supply

LIMITING VALUES (Absolute limits)

Voltages with respect to cathode

Heater voltage	$V_{\mathbf{f}}$	=	6.3 V ± 2%	
Cathode current	$I_{\mathbf{k}}$	= 1	max. 55	mA
Accelerator voltage	Vacc	=	max. 1500	V
Accelerator to helix voltage	Vacc-x	=	max. 500	\mathbf{V}^{-}
Accelerator current	Iacc	=	max. 0.35	mA
Helix voltage	$V_{\mathbf{X}}$	=	max. 1500	V^1)
Helix current	$I_{\mathbf{X}}$	=	max. 4	mA
Collector voltage	V _{coll}	=	max. 1500	V
Collector dissipation	W _{coll}	=	max. 70	W
Collector temperature	tcoll	=	max. 175	°C 2)

OPERATING CHARACTERISTICS as power amplifier

Voltages with respect to helix

Frequency	f	=	4.4 to 5.0	GHz
Cathode voltage	$v_{\mathbf{k}}$	=	-1100	V
Accelerator voltage	v_{acc}	=	-30	V
Accelerator current	Iacc	<	0.35	mA
Helix current	$I_{\mathbf{X}}$	<	3	mA
Collector voltage	v_{coll}	=	+50	v ·
Collector current	I_{coll}	=	47 to 53	mA
Power gain at f = 5.0 GHz				
at $W_0 = 100 \text{ mW}$	G	>	34	dB
at $W_0 = 2.5 W$	G	>	32	dB
Voltage standing wave ratio	VSWR	<	1.5	³)
Noise figure	F	<	30	dB

 $^{^{\}mathrm{l}}$) The helix is galvanically connected to the mount.



 $^{^{2}}$) For reference point of the collector temperature see note 1) page 2.

³⁾ For input and output. Measured cold, i.e. with beam switched off. For further particulars see paragraph "Transmission line".

Cooling

The tube is convection cooled by natural air circulation. Under normal operating conditions and at $t_{\rm amb} < 55~{\rm ^{o}C}$ no forced air cooling is required to keep the collector temperature below the maximum permissible value of 175 ${\rm ^{o}C}$, provided the tube is mounted horizontally and no obstructions are offered for the air circulation through the ventilation holes in the mount. For less favourable conditions a slight additional air flow will be necessary.

Shielding

Nowhere along the box surface a magnetic field strength of 2000 Oe close to the shielding plates extended over a cross sectional area of $30~\rm cm^2$ and directed perpendicular to the box surface, causes a change, worth mentioning, in the focus quality. Several mounts may be placed on top of or next to each other, without mutual disturbance of focusing qualities.

The stray field of the mount, measured at a distance of 1 cm from the box, is in general less than 10 Oe. On a few spots, e.g. near the ventilation holes and the alignment screws this value is exceeded with max. 20 Oe, but then the 10 Oe value is still reached within a distance of 4 cm from the box.

Transmission line

To obtain the full benefit of the broadband characteristics of the tube, the insertion of an isolator between the tube and the prestage and between the tube and the antenna is strongly recommended. The isolators should be positioned as close as possible to the tube. By these provisions phase distortion by long line effects is avoided.

The difference between the reflection coefficients at input and output sides of the cold tube (i.e. without beam) and the warm tube is less than 0.2.

Provided an isolator with a VSWR of less than 1.05 is placed at a short distance (10 to 20 cm) at either side of the tube, the reflections result in a variation of group delay of less than 0.1 m μ sec over a band of 20 MHz.

Operating instructions

The mount is provided with an alignment device for the proper positioning of the tube with respect to the magnetic field in the mount.

For alignment screws see drawing of the mount.

As the helix current depends on the position of the tube with respect to the magnetic field, special attention must be given to the proper alignment of the tube during the steps c and d of the starting procedure given below. To prevent tube damage it is essential to observe the 4 mA maximum limit on the helix current.



5

October 1969

1. Starting procedure

- 1.1 Remove the plug, loosen the fastener and open the door.
- 1.2 Insert the tube into the mount as shown in the drawing of the mount (take care, the tube is subject to magnetic forces). When the tube is blocked by some parts of the mount, a small correction in the position of the tube will be sufficient to avoid the obstacles.
- 1.3 Close the door, lock the fastener and put on the plug.
- 1.4 Switch on the supply voltages in the following sequence (the voltages mentioned below are with respect to the helix, which is normally at ground potential):
 - a. Apply the rated heater voltage for at least 5 minutes.
 - b. Apply $+50~\rm V$ to the collector and $-30~\rm V$ to the accelerator. These voltages may be applied simultaneously.
 - c. Apply the cathode voltage gradually, adjusting the alignment of the tube in order not to exceed 4 mA helix current.
 - d. Apply the H.F. signal to the input of the tube and adjust the alignment of the tube until the helix current reaches a minimum.
- 2. Switching procedure after interruption of voltages
- 2.1 <u>Interruption less than 1 second</u>. All voltages can be applied simultaneously. The output will reach 95% of the stable end value within 0.2 sec after the application of the voltages.
- 2.2 <u>Interruption 1 sec or more</u>. The voltages must be applied in the following sequence:
 - a. Apply the rated heater voltage for at least 40 seconds.
 - b. Apply +50 V to the collector and -30 V to the accelerator. These voltages may be applied simultaneously.
 - c. Apply the rated cathode voltage. Voltages mentioned under b) and c) can be applied simultaneously.

The H.F. voltage can be applied at any time.

The output will reach 95% of the stable end value within 60 sec after the application of the heater voltage.

Remark

6

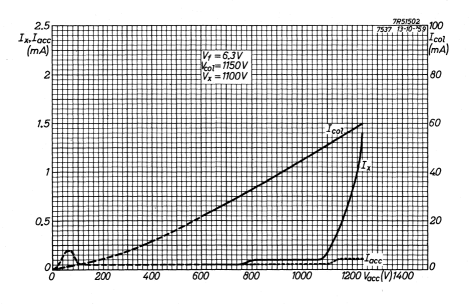
The procedure described under 2.2 can be followed without any risk of disturbing the properties of the tube. It should be noted, however, that normally about 5 minutes cathode heating time is required to obtain completely stable operation of the tube.

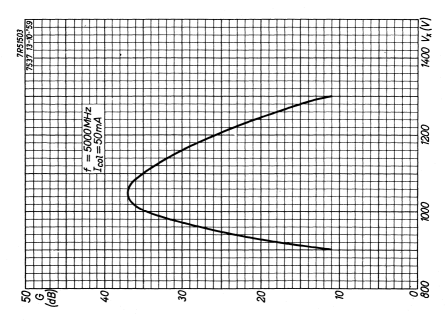
October 1969

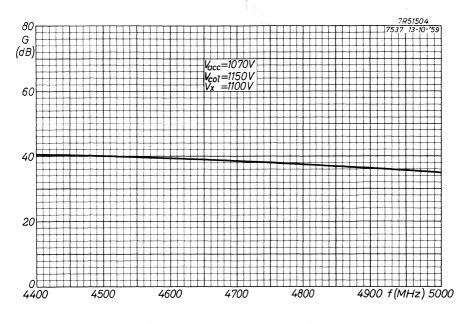
3. Switching off procedure

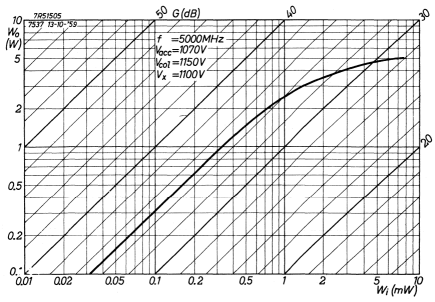
- 3.1 a. Switch off all voltages simultaneously.
 - b. Remove plug, open the door and pull out the tube.
- 3.2 a. Bring accelerator voltage to helix potential.
 - b. Switch off the cathode voltage.
 - c. Switch off the accelerator, collector and heater voltages.
 - d. Remove plug, open the door and pull out the tube.

The methods 3.1 and 3.2 are optional.











TRAVELLING WAVE TUBE

QUICK REFERENCE DATA						
Frequency	f	= 3.	8 to 4.2	GHz		
Low level gain at 4.2 GHz	G	>	39	dB		
Saturated output power	W_{O}	>	8	W		
Construction	unpackaged with uniform field permanent magnet focusing					

DESCRIPTION

The wave propagating structure is of the helical type. The separate mount for the tube with r.f. conductors for coupling to the input and output waveguides contains a permanent magnet of the uniform field type, which is completely shielded by means of the surrounding box.

The tube is designed for plug-in match in the waveguide circuit. This gives the advantage that, after changing tubes, no tuning will be necessary, nor will the voltages on the tube have to be reestablished, apart from the starting procedure. Only a slight adjustment of the tube in the magnetic field will be required.

HEATING: indirect; dispenser type cathode

Heater voltage	$V_{\mathbf{f}}$	=	6.3	V
Heater current	$\mathbf{I_f}$	=	800	mA
Waiting time	T_{xx}	= n	nin. 5	min

GENERAL CHARACTERISTICS

Magnetic field strength	Н	=	600	Oe
Cold transmission loss (f = 3.8 to 4.2 GHz)		>	60	dВ
Saturated output power (I _{coll} = 50 mA)	W_{o}	>	8	W
Frequency	f	=	4.2	GHz
Helix voltage	$V_{\mathbf{x}}$	=	op	timal
Collector current	I_{coll}	=	50	mA
Output power	W_{o}	=	100	mW



MECHANICAL DATA

Dimensions in mm

Net weight 0.5 kg

Net weight of mount 30 kg

Input and output waveguides WR229

Connections of the plug of the mount

 $\begin{pmatrix} 1 \\ 2 \end{pmatrix}$ Helix (x)

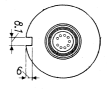
3

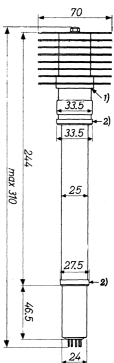
4 Collector (coll)

5 Accelerator (acc)

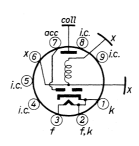
6 Heater (f)

7 Heater and cathode (f, k)









Tube base (Noval)

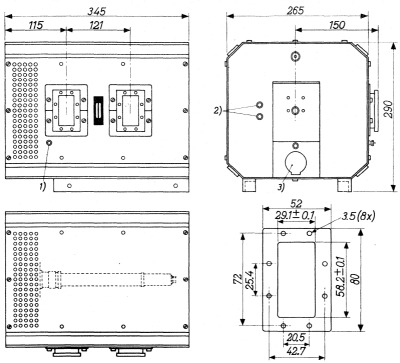
 $Mounting\ position:\ arbitrary$

¹⁾ Reference point for collector temperature measurement

²) Contact rings

Dimensions in mm

Mount 55309



ATTENTION

Do not apply voltages to the tube when the door is open Do not remove any part of the shielding box, nor introduce ferro-magnetic materials into the mount.

NOTE

A socket wrench for the alignment screws is fixed near the fastener on the door.



¹⁾ Earth connection

²) Alignment screws

 $^{^{3}}$) Connector to power supply

LIMITING VALUES (Absolute limits)

Voltages with respect to cathode

Heater voltage	$V_{\mathbf{f}}$	=	6.3 V \pm	2%	
Cathode current	Ik	=	max.	55	mA
Accelerator voltage	Vacc	=	max. 15	500	V
Accelerator to helix voltage	Vacc-x	=	max.	500	V
Accelerator current	Iacc	=	max. 0.	. 3 5	mA
Helix voltage	$V_{\mathbf{X}}$	=	max. 13	500	V^1)
Helix current	$I_{\mathbf{X}}$	=	max.	4	mA
Collector voltage	v_{coll}	=	max. 13	500	V
Collector dissipation	w_{coll}	=	max.	70	W
Collector temperature	tcoll	=	max.	175	°C 2)

OPERATING CHARACTERISTICS as power amplifier

Voltages with respect to helix

Frequency	\mathbf{f}	==	3.8 to 4.2	GHz
Cathode voltage	$V_{\mathbf{k}}$	=	-1100	\mathbf{V}
Accelerator voltage	v_{acc}	=	-3 0	\mathbf{v}
Accelerator current	I_{acc}	<	0.35	mA
Helix current	$I_{\mathbf{X}}$	<	3	mÀ
Collector voltage	v_{coll}	=	+50	V
Collector current	Icoll	=	47 to 53	mA
Power gain at f = 4.2 GHz				
at $W_O = 100 \text{ mW}$	G	>	37	dB
at $W_O = 3.0 W$	G	>	35	dB
Voltage standing wave ratio	VSWR	<	1.5	³)
Noise figure	F	<	30	dB

 $^{^{1}}$) The helix is galvanically connected to the mount.



²⁾ For reference point of the collector temperature see note 1) page 2.

³⁾ For input and output. Measured cold, i.e. with beam switched off. For further particulars see paragraph "Transmission line".

Cooling

The tube is convection cooled by natural air circulation. Under normal operating conditions and at $t_{\rm amb} < 55~{\rm ^{o}C}$ no forced air cooling is required to keep the collector temperature below the maximum permissible value of 175 ${\rm ^{o}C}$, provided the tube is mounted horizontally and no obstructions are offered for the air circulation through the ventilation holes in the mount. For less favourable conditions a slight additional air flow will be necessary.

Shielding

Nowhere along the box surface a magnetic field strength of 2000 Oe close to the shielding plates extended over a cross sectional area of $30~\rm cm^2$ and directed perpendicular to the box surface, causes a change, worth mentioning, in the focus quality. Several mounts may be placed on top of or next to each other, without mutual disturbance of focusing qualities.

The stray field of the mount, measured at a distance of 1 cm from the box, is in general less than 10 Oe. On a few spots, e.g. near the ventilation holes and the alignment screws this value is exceeded with max. 20 Oe, but then the 10 Oe value is still reached within a distance of 4 cm from the box.

Transmission line

To obtain the full benefit of the broadband characteristics of the tube, the insertion of an isolator between the tube and the prestage and between the tube and the antenna is strongly recommended. The isolators should be positioned as close as possible to the tube. By these provisions phase distortion by long line effects is avoided.

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The mount is provided with an alignment device for the proper positioning of the tube with respect to the magnetic field in the mount.

For alignment screws see drawing of the mount.

As the helix current depends on the position of the tube with respect to the magnetic field, special attention must be given to the proper alignment of the tube during the steps c and d of the starting procedure given below. To prevent tube damage it is essential to observe the 4 mA maximum limit on the helix current.



5

1. Starting procedure

- 1.1 Remove the plug, loosen the fastener and open the door.
- 1.2 Insert the tube into the mount as shown in the drawing of the mount (take care, the tube is subject to magnetic forces). When the tube is blocked by some parts of the mount, a small correction in the position of the tube will be sufficient to avoid the obstacles.
- 1.3 Close the door, lock the fastener and put on the plug.
- 1.4 Switch on the supply voltages in the following sequence (the voltages mentioned below are with respect to the helix, which is normally at ground potential):
 - a. Apply the rated heater voltage for at least 5 minutes.
 - b. Apply +50 V to the collector and -30 V to the accelerator. These voltages may be applied simultaneously.
 - c. Apply the cathode voltage gradually, adjusting the alignment of the tube in order not to exceed 4 mA helix current.
 - d. Apply the H.F. signal to the input of the tube and adjust the alignment of the tube until the helix current reaches a minimum.
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- 2.1 Interruption less than 1 second. All voltages can be applied simultaneously. The output will reach 95% of the stable end value within 0.2 sec after the application of the voltages.
- 2.2 <u>Interruption 1 sec or more</u>. The voltages must be applied in the following sequence;
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 - c. Apply the rated cathode voltage. Voltages mentioned under b) and c) can be applied simultaneously.

The H.F. voltage can be applied at any time.

The output will reach 95% of the stable end value within 60 sec after the application of the heater voltage.

Remark

The procedure described under 2.2 can be followed without any risk of disturbing the properties of the tube. It should be noted, however, that normally about 5 minutes cathode heating time is required to obtain completely stable operation of the tube.

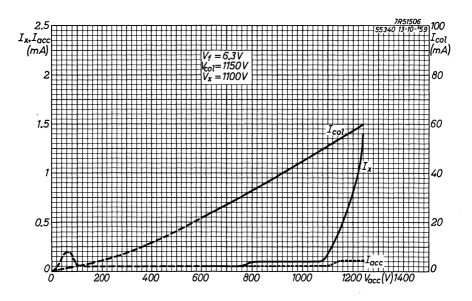


3. Switching off procedure

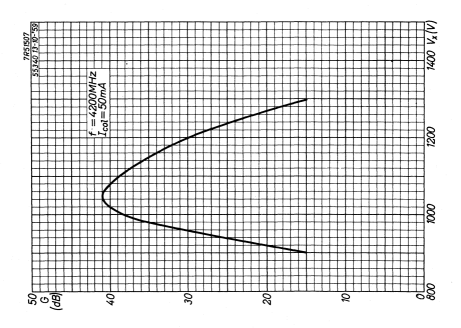
- 3.1 a. Switch off all voltages simultaneously.
 - b. Remove plug, open the door and pull out the tube.
- 3.2 a. Bring accelerator voltage to helix potential.
 - b. Switch off the cathode voltage.
 - c. Switch off the accelerator, collector and heater voltages.
 - d. Remove plug, open the door and pull out the tube.

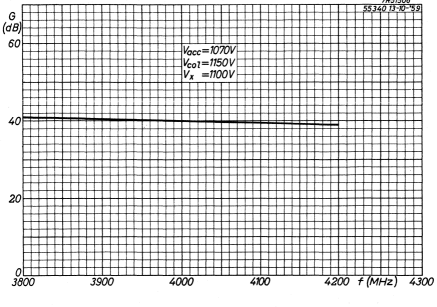
The methods 3.1 and 3.2 are optional.

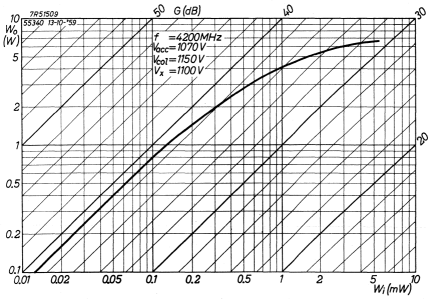
















Diodes





MEASURING DIODE

QUICK REF	ERENCE DATA			
Frequency	f		1000	MHz
Peak inverse voltage	$v_{d inv_p}$	max.	1000	V

HEATING: indirect by A.C. or D.C.; series or parallel supply

Heater voltage Heater current

 $V_f = 6.3 V$ $I_f = 300$ mA

CAPACITANCE Between anode and cathode $C_d < 0.5 pF$

TYPICAL CHARACTERISTICS

Heater voltage

 $V_f = 6.3 V$

Diode current

 $I_d = 0.5 \text{ mA}$

Diode voltage

 $v_d < 3 V$

LIMITING VALUES (Absolute limits)

Peak inverse voltage

at frequencies lower than 100 MHz

 $V_{d inv_D}$ (f < 100 MHz) = max.

1000 V

at frequencies higher than 100 MHz

 $V_{\text{d inv}_p}$ (f > 100 MHz) = max. $\frac{100}{\text{f}}$ x 1000

Cathode current (heater voltage from

5.6 to 7.0 V)

 I_k = max. 0.3 mA

Peak cathode current (heater voltage

from 5.6 to 7.0 V)

 $I_{k_p} = \max.$ 5 mA^2

Voltage between heater and cathode

 $V_{kf} = max.$

50 V $R_{kf} = max.$ $20 k\Omega$

External resistance between heater and cathode

7.0 V max.

min. 5.6

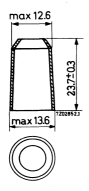
Heater voltage

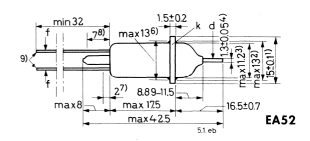


¹⁾ f in MHz

²⁾ For frequencies lower than 100 Hz $I_{k_{\rm D}}$ = max. 0.3 + 0.047f mA (f in Hz)

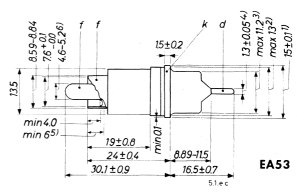
Dimensions in mm



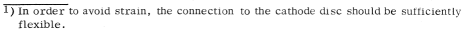


Protective cap for EA52

For protection during transport the EA52 is fitted with a plastic cap which should preferably be removed when the tube is mounted into position. If the cap is not removed, make sure that its temperature does never exceed 100 °C.







²⁾ Maximum diameter of the glass seal.

2



³⁾ Eccentricity with respect to the cathode disc max. 0.35 mm.

⁴⁾ Eccentricity with respect to the cathode disc max. 0.25 mm.

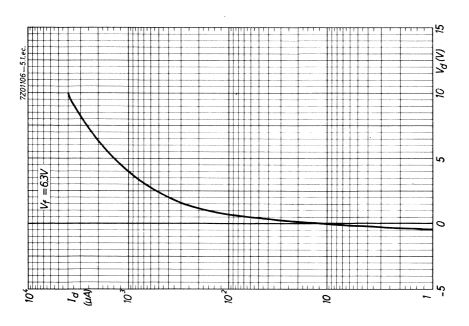
 $[\]ensuremath{^{5}}\xspace$) This dimension defines the length of the cylindrical section.

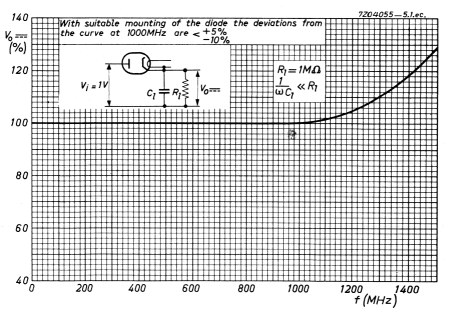
⁶⁾ The max. dimension includes the eccentricity.

⁷⁾ This part of the leads should not be bent.

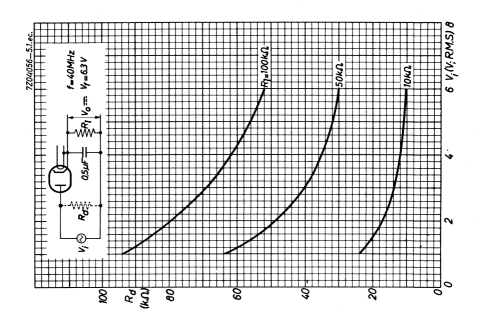
⁸⁾ This part of the leads should not be soldered.

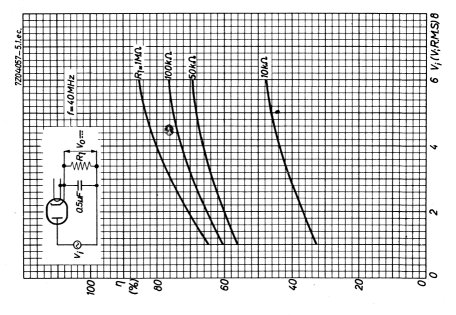
⁹⁾ Gold plated leads, 0.4 mm diameter.













NOISE DIODE

Rare gas filled noise diode for use in waveguide systems in the 3 cm wave band

QUICK REFERENCE DATA							
Noise level above 290 ^O K	F		=	18.7	5 dB		
Ignition voltage	V_{ig}	n	>	6000	V C		
Anode current	I_a		= max.	150	0 mA		
HEATING: direct, parallel supply							
Filament voltage	$ m V_{f f}$	=		2	$V \pm 10\%$		
Filament current	$I_{\mathbf{f}}$	=		2	A		
Heating time	$\mathrm{T}_{\mathbf{w}}$	=	min.	15	sec		
TYPICAL CHARACTERISTICS							
Anode voltage	v_a	=		165	V		
Anode current	I_a	=		125	mA		
Noise temperature	${}^{\mathrm{t}}\mathrm{F}$	=	2	1700	о _{К ± 5%}		
Noise level above 290 °K 1)	F	=	1	8.75	$\pm 0.2 \mathrm{dB}$		
Ignition voltage ²)	Vign	>		6000	V		
LIMITING VALUES (Absolute limits)							
Anode current	I_a	=	max. min.	150 50	mA mA		
Ambient temperature	t _{amb}	=	-55 to	+75	$^{\mathrm{o}}\mathrm{_{C}}$		

REMARKS

It is recommended that the noise diode and the microwave part of the mount are not touching (min. diameter of pipe 7.5 mm).

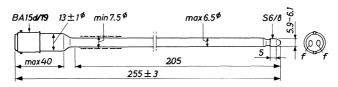
The V.S.W.R. in the test mount with the noise diode in operation should not be more than $1.1\,$

¹⁾ Change in noise level over 200 hours of operation is negligible.

²⁾ For recommended ignition circuit see page 2.

MECHANICAL DATA

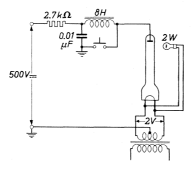
Dimensions in mm



MOUNTING POSITION: Cathode at receiver side

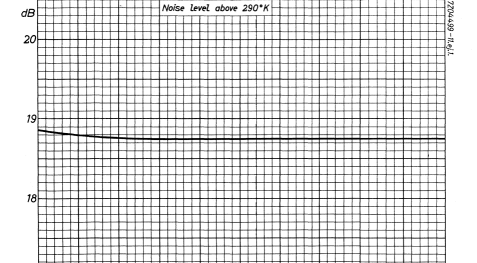


RECOMMENDED IGNITION CIRCUIT



The minimum value if $V_{\mbox{ign}}$ is only valid if some ambient illumination is present. Hence in darkness the presence of a small light-source (about 2W) is necessary.

The inductance of 8H should be of proper construction in order to be able to produce the minimum value of $V_{\mbox{\scriptsize ign}}$.



120

130

140

I_a (mA) 150

Noise Level above 290°K



110



NOISE DIODE

Rare gas filled noise diode for use in waveguide systems in the 10 cm wave band

QUICK REFERENCE DATA								
Noise level above 290 ^o K	F	=	17.5	8 dB				
Ignition voltage	V _{ign}	>	600	0 V				
Anode current	Ia	= max.	30	0 mA				
HEATING: direct, parallel supply			1					
Filament voltage	$V_{\mathbf{f}}$	=	2	V ± 10%				
Filament current	$I_{\mathbf{f}}$	= -	3.5	A				
Heating time	$T_{\mathbf{W}}$	= min.	15	sec				
TYPICAL CHARACTERISTICS								
Anode voltage	v_a	=	140	V				
Anode current	I_a	=	200	mA				
Noise temperature	t_{F}	= 1	6600	o _K ± 5%				
Noise level above 290 ^o K ¹)	F	= 1	7.58	$\pm 0.2 \text{ dB}$				
Ignition voltage ²)	V _{ign}	>	6000	V				
LIMITING VALUES (Absolute limits)								
Anode current	Ia	= max. = min.	300 100	mA mA				
Ambient temperature	tamb	= -55 to	+75	$^{\mathrm{o}\mathrm{C}}$				

REMARKS

It is recommended that the noise diode and the microwave part of the mount are not touching (min. diameter of pipe 17 mm).

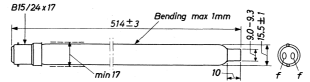
The V.S.W.R. in the test mount with the noise diode in operation should not be more than $1.1\,$

¹⁾ Change in noise level over 200 hours of operation is negligible.

²⁾ For recommended ignition circuit see page 2.

MECHANICAL DATA

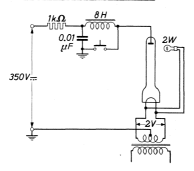
Dimensions in mm Small top cap



MOUNTING POSITION: Cathode at receiver side

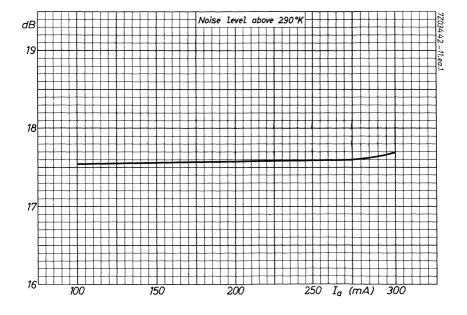


RECOMMENDED IGNITION CIRCUIT



The minimum value of V_{ign} is only valid if some ambient illumination is present. Hence in darkness the presence of a small light-source (about 2 W) is necessary.

The inductance of 8H should be of proper construction in order to be able to produce the minimum value of $V_{\mbox{\scriptsize ign}}.$





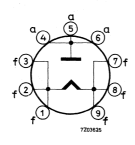
NOISE DIODE

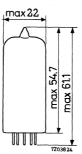
Noise diode for use as a standard noise source for metric waves.

DIMENSIONS AND CONNECTIONS

Dimensions in mm

Base: Noval





 $V_{\mathbf{f}}$

HEATING

Direct by A.C. or D.C.

CAPACITANCE

Filament voltage

Anode to filament	c_{af}	2.2	pF
-------------------	----------------------------	-----	----

TYPICAL CHARACTERISTICS

Filament voltage	${ m v_f}$	1.85	V
Filament current	$\mathtt{I}_{\mathbf{f}}$	2.5	Α
Anode voltage	v_a	100	V
Anode current	Ia	15	mA

LIMITING VALUES (Absolute max. rating system)

_				
Anode voltage	v_a	max.	150	V
Anode current	Ia	max.	20	m A

Anode dissipation $W_a = max. 3 W$

2 V

max.

REMARKS

The tube having a tungsten cathode, the emission and consequently the noise voltage at the anode resistor can be varied by adjusting the filament voltage. Care should be taken that the anode voltage is sufficiently high to maintain saturation at the entire control range of the filament voltage.

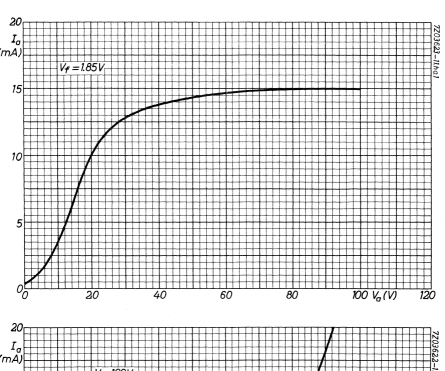
In order to realize small self-inductance of the electrode leads, both the extremities of the filament and the anode are each connected to three pins of the base (see fig. p.1).

The thermal inertia consequent upon the thickness of the filament is sufficient to prevent fluctuations in the saturation current when an A.C. supply is used. In this case the filament voltage should be very well stabilised.

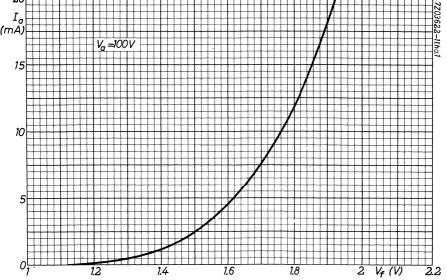
As a result of the diode's high internal resistance the anode voltage need not be stabilised.

When a load resistor of $50~\Omega$ is employed, a noise factor of 20~(13~dB) can be measured without exceeding the maximum permissible anode current and anode dissipation. When the load resistor is enlarged, it is possible to measure higher noise factors.











HIGH-VACUUM HIGH-VOLTAGE DIODE

 $\mbox{Half-wave}$ vacuum rectifier diode for high voltage rectifying and surge limiting purposes.

QUICK REFERENCE DATA					
Tube voltage drop at I _a = 100 mA	v _a	=		200	V
Peak current at Vap = 10 kV	I_{a_p}	>		2	Α
Maximum permissible peak inverse voltage	$v_{a_{inv_p}}$	=	max.	40	kV
Maximum permissible rectified current	Ia	=	max.	100	mA

APPLICATION

In radar equipment for protection of the modulator circuit and the magnetron against excessive voltages, as high voltage rectifier, charging diode, etc. and in dust precipitation equipment.

HEATING: direct; filament thoriated tungsten

Filament voltage	v_f	=	$5.0 \text{ V} \pm 5\%$	
Filament current	$I_{\mathbf{f}}$	=	6.0 A \pm 0.5 A	
Waiting time	$T_{\mathbf{w}}$	=	min. 5s	

In surge limiting service the filament voltage may be raised to max. 5.8 V.

CAPACITANCES

Peak anode current

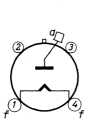
Capacitance between anode and filament	C_{af}	=	1.4	pF
TYPICAL CHARACTERISTICS				
Tube voltage drop at $I_a = 100 \text{ mA}$	Va	=	200	V
OPERATING CHARACTERISTICS as surge limiter				
Heater voltage	$V_{\mathbf{f}}$	=	5.5	V
Peak forward anode voltage	v_{ap}	=	10	kV

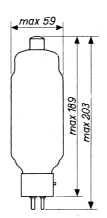
MECHANICAL DATA

Net weight: 90 g

Base: Medium 4p. with bayonet

Cap: Medium





Dimensions in mm

Mounting position: vertical with base down

ACCESSORIES

Anode clip

40619

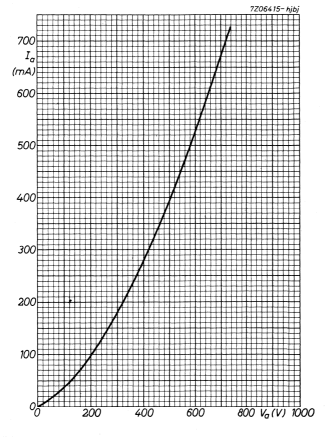
At voltages above 2 kV the socket must be insulated from the chassis.

LIMITING VALUES as surge limiter (Absolute limits)

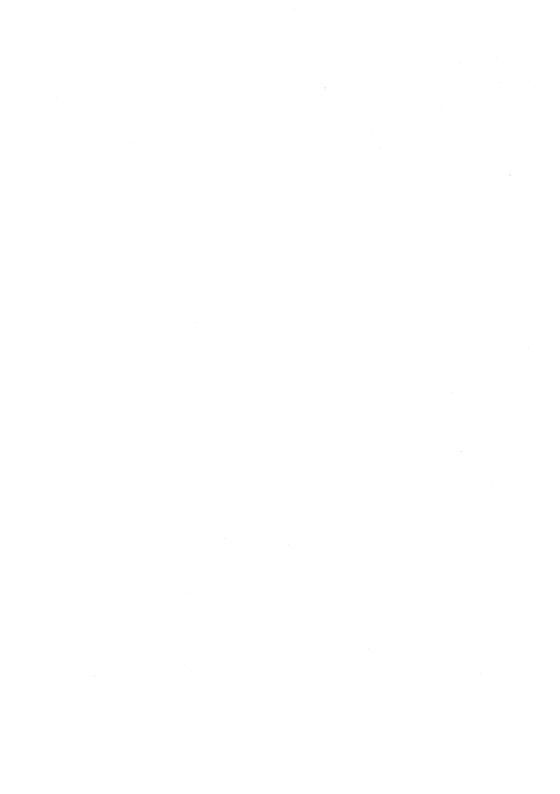
Filament voltage $V_f = max. 5.8 V$ Peak forward anode voltage $V_{a_p} = max. 12.5 kV$ Peak inverse anode voltage $V_{a_{inv_p}} = max. 40 kV$ Anode dissipation $W_a = max. 75 W$

LIMITING VALUES as rectifier (Absolute limits)

Peak inverse anode voltage $V_{a_{\mbox{inv}_p}} = max. \quad 40 \quad kV$ Peak anode current $I_{a_p} = max. \quad 750 \quad mA$ Average rectified current $I_a = max. \quad 100 \quad mA$







Triodes





DISC SEAL TRIODE

QUICK REFERENCE DATA					
Output power	at 1000 MHz	W _o 3 W			
	at 2500 MHz	W_{O} 1 W			
Mutual conductance		S 6 mA/V			
Amplification factor		μ 30			
Construction	me	etal-glass			

HEATING: indirect by A.C. or D.C.; parallel supply

Heater voltage V_f 6.3 V $\pm 5 \%$

Heater current 0.4 A I_f

CAPACITANCES

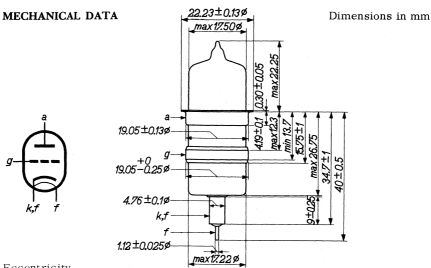
Anode to all other elements except grid C_a 0.03 pF $C_{\mathfrak{C}}$ Grid to all other elements except anode 1.8 pF Anode to grid C_{ag} 1.3 pF

TYPICAL CHARACTERISTICS

Anode voltage V_a 250 V $V_{\mathbf{g}}$ Grid voltage -3.5 V Anode current I_a 20 mA Mutual conductance S 6 mA/V Amplification factor



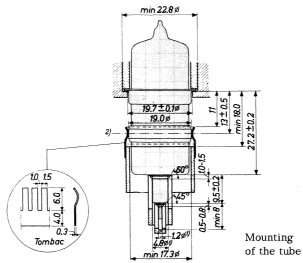
30



Eccentricity

Distance between the axes of the electrodes

g and a max. 0.38 mm k and a max. 0.38 mm f and k max. 0.12 mm



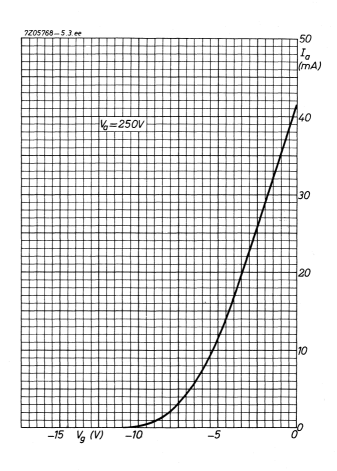
 $[\]frac{1}{2}$) In order to make good contact these sockets should be slotted. $\frac{1}{2}$) Line of contact.



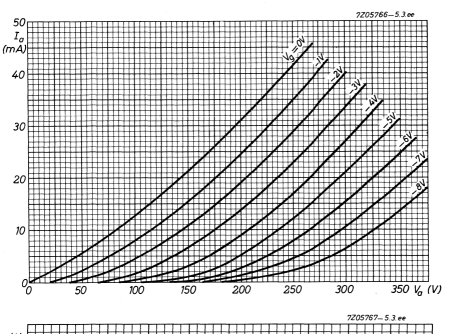
LIMITING VALUES (Absolute limits)

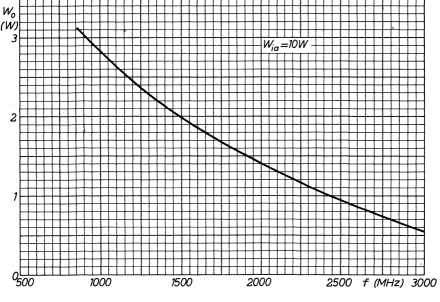
Anode voltage	v_a	=	max. 350	\mathbf{V}_{i}
Anode dissipation	Wa	=	max. 10	W
Grid dissipation	$\mathbf{w}_{\mathbf{g}}$	=	max. 0.1	W
Cathode current	I_k	=	max. 40	mA
Negative grid voltage	$-v_g$	=	max. 50	V
Anode seal temperature		= ,	max. 140	°C















DISC SEAL TRIODE

Disc seal triode for use as power amplifier, oscillator or frequency multiplier in microwave applications up to $4.2~\mathrm{GHz}$.

QUICK REFERENCE DAT	A			
Output power at f = 4 GHz, B = 50 MHz G = 8 dB	W_{O}	= 1	. 8	w
Low level gain atf=4GHz, B = 50 MHz	G	=	13	dB
Mutual conductance	S	=	21	mA/V
Amplification factor	μ	=	43	
Construction	m	etal-g	glass	5

HEATING: Indirect by A.C. or D.C.; parallel supply. Dispenser type cathode.

Heater voltage Heater current $\frac{V_f}{V_f} = 6.3 \quad V \pm 2\%$

With due observance of the limiting values all supply voltages may be switched on at the same time and no preheating will be necessary.

CAPACITANCES ($V_f = 6.3 \text{ V}$; $I_k = 0$)

Anode to grid	C_{ag}	=	1.4	pF 1)
Anode to cathode	C_{ak}	=	0.035	pF
Grid to cathode	Cak	=	3.0	$_{\rm pF}^{2}$



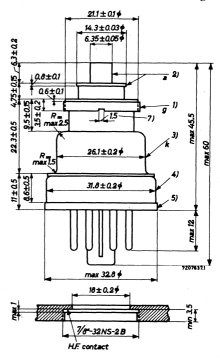
¹⁾ Measured with a shield of 1 mm thickness and with a hole of 15 mm diameter

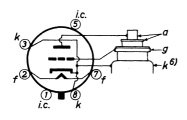
 $^{^{\}rm 2}\textsc{)}$ Measured with a shield of 1 mm thickness and with a hole of 23 mm diameter

MECHANICAL DATA

Dimensions in mm

Fig. 1





Base: octal

Mounting position: any

Fig.2 Recommended mount

Data of the thread of the grid disc and of the recommended mount, 32 turns per inch, thread angle 60°

	Minor diameter		Majo	or diameter	Effective diameter		
Grid disc	21.22	+0 -0.15 mm	22.2	+0 -0.15 mm	21.68	+0 -0.09 mm	
mount. fig.2	21.51	+0 -0.15 mm	min.	22.23 mm	21.83	+0 -0.12 mm	

 $(1)^2)^3)^4)^5)^6)^7$) See page 3.

For screwing the tube into the cavity a key with a slip torque of max. 25 cm kg ought to be used. This should be a key with studs which fit into the notches in the tube base. One should never use a device which utilises the pins of the tube.

SHOCK AND VIBRATION

The tube can withstand:

Vibrations: 2.5 g peak, 25 Hz in all directions.

Shocks : 25 g peak, 10 msec in all directions.

The above environmental conditions are test conditions, which however should not be interpreted as continuous operating conditions.

TYPICAL CHARACTERISTICS

Anode voltage	v_a	=	180	180	V
Anode current	I_a	=	60	30	mA
Negative grid voltage	-Vg	=) 1.25 <2.	0 5 2.8	V
Mutual conductance	S	=	21 > 1	5 18	mA/V
Amplification factor	μ	=	43 > 3 < 5	43	

¹⁾ The eccentricities are given with respect to the axis of the threaded hole of the recommended mount (see fig. 2) in which the tube is screwed firmly against the flange.

²⁾ Eccentricity of the axis of the anode max. 0.15 mm.

³⁾ Eccentricity of the axis of the cathode max. 0.20 mm.

⁴) The tolerance of the eccentricity of the axis of the base is such, that this base fits into a hole with a diameter of 32.5 mm., provided this hole is correctly centred with respect to the axis of the threaded hole of the recommended mount of fig.2.

⁵⁾ The tolerance of the eccentricity of the axis of the base flange is such, that this flange fits into a hole with a diameter of 33.5 mm., provided this hole is correctly centred with respect to the axis of the threaded hole of the recommended mount of fig.2.

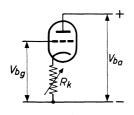
⁶⁾ H.F. and D.C. connections of the cathode. Pins 3 and 8 are connected internally to this terminal.

⁷⁾ Two identical slots opposite each other facilitate the removal of the grid/ anode part of the tube from the cavity in case of glass breakage.

OPERATING CHARACTERISTICS as power amplifier

Frequency	f	= .	4	4	GHz
Anode supply voltage	V _{ba}	=	200	200	V
Anode current	I_a	=	60	30	mA
Grid supply voltage	v_{bg}	=	+20	+20	V
Cathode resistor	R_k	=	1)	¹)	
Bandwidth	В	=	50 ²)	50 ²)	MHz
Output power $\begin{cases} G = 8 \text{ dB} \\ V_f = 6.3 \text{ V} \end{cases}$	W_{o}	=	1.8 >1.5	- - -	W
Output power $\left\{ \begin{array}{l} G = 6 \text{ dB} \\ V_f = 6.3 \text{ V} \end{array} \right.$	W_{0}	=	- '	0.5 >0.35	W
Low level $\begin{cases} W_{dr} = 1 \text{ mW} \\ V_{f} = 6.3 \text{ V} \end{cases}$	G	=	13 >10	13 >10	dB

¹⁾ Recommended D.C. circuit



A variable resistor of max. 500 Ω (I $_a$ = 60 mA) or max. 1000 Ω (I $_a$ = 30 mA) is to be employed. It should be adjusted for the desired anode current.

2

The quoted value is the bandwidth between the 0.1 dB points of the flattened response curve.

LIMITING VALUES (Absolute limits)

Anode voltage in cold condition	$V_{a_0} =$	max. 500	V
Anode voltage	$V_a =$	max. 300	V
Anode dissipation	$w_a =$	max. 12.5	W
Negative grid voltage	$-V_g =$	max. 50	V
Peak negative grid voltage	$-V_{gp}$ =	max. 100	V
Positive grid voltage	$+V_g =$	max. 5	V
Peak positive grid voltage	$+V_{gp} =$	max. 20	V
Driving power	$W_{dr} =$	max. 1	W^{1})
Grid dissipation	W _g =	max. 200	mW
Grid current	Ig =	max. 10	mA
Grid circuit resistance	R _g =	max. 3	$k\Omega^2$)
Cathode current	I _k =	max. 70	mA
Cathode to heater voltage	V _{kf} =	max. 50	V
Cathode to heater circuit resistance	$R_{kf} =$	max. 20	$k\Omega$
Heater voltage	$V_{f} =$	6.3	$V\pm~2~\%$
Seal temperatures: ano	de t _a =	max. 150	°C ³) 4)
grid	i t _g =	max. 100	°C 3) 4)
catl	node t _k =	max. 100	°C 3) 4)
Mounting torque	=	min. 20 max. 25	cm kg

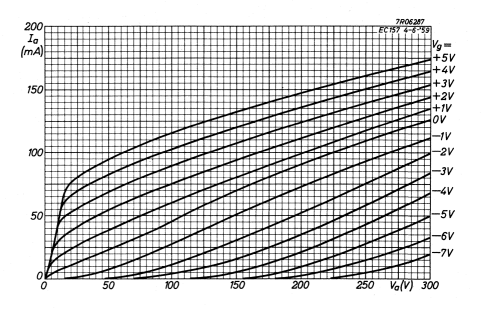


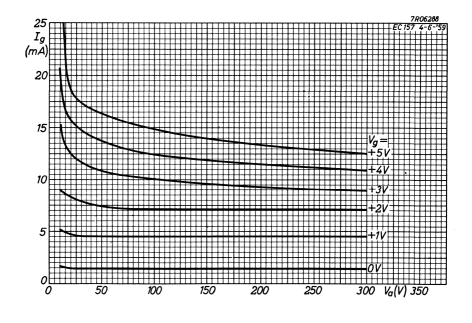
¹⁾ In grounded grid circuits at a frequency of 4 GHz.

²⁾ This value may be multiplied by the D.C. inverse feedback factor for the cathode current to a maximum of 25 k $\!\Omega_{\star}$

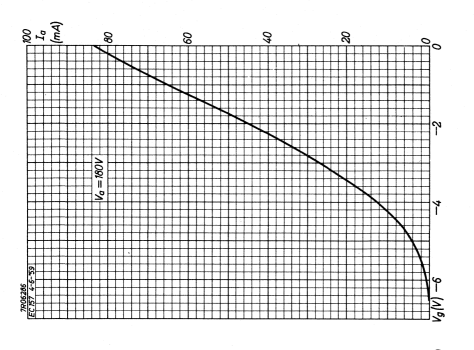
³⁾ A low-velocity air flow may be required.

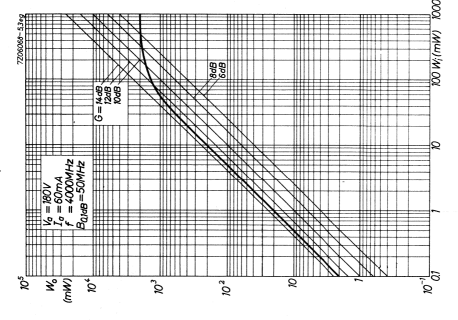
⁴⁾ To be measured with a temperature sensitive paint e.g. Tempilaq.















DISC SEAL TRIODE

Disc seal triode for use as power amplifier, oscillator or frequency multiplier in microwave applications up to $4.2~\mathrm{GHz}$

QUICK REFERENCE DA	TA			
Output power at f = 4.2 GHz, B = 50 MHz G = 6 dB	W_{O}	=	5.3	W
Low level gain atf=4.2 GHz, B = 50 MHz	G	=	11.5	dB
Mutual conductance	S	=	28	mA/V
Amplification factor	μ	=	3 0	
Construction		meta	ıl-glas	s

HEATING: Indirect by A.C. or D.C.; parallel supply. Dispenser type cathode.

Heater voltage Heater current $\frac{V_f}{I_f} = \frac{6.3 \text{ V} \pm 2\%}{900 \text{ mA}}$

With due observance of the limiting values all supply voltages may be switched on at the same time and no preheating will be necessary.

CAPACITANCES ($V_f = 6.3 \text{ V}; I_k = 0$)

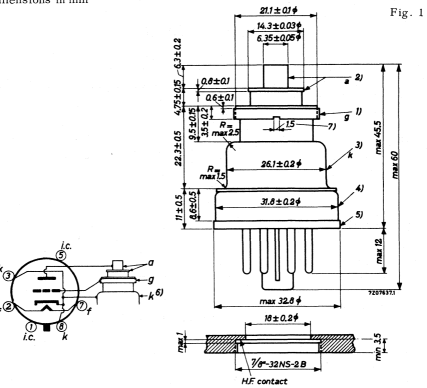
Anode to grid $C_{ag} = 1.7 \text{ pF }^{1}\text{)}$ Anode to cathode $C_{ak} = 0.036 \text{ pF}$ Grid to cathode $C_{gk} = 3.5 \text{ pF }^{2}\text{)}$

 $^{^{}m 1}$) Measured with a shield of 1 mm thickness and with a hole of 15 mm diameter

 $^{^{2}}$) Measured with a shield of 1 mm thickness and with a hole of 23 mm diameter

MECHANICAL DATA

Dimensions in mm



Base: octal

Mounting position: any

Fig.2 Recommended mount

Data of the thread of the grid disc and of the recommended mount, 32 turns per inch, thread angle 60°

	Minor diameter		Major diameter		Major diameter		Effecti	ve diameter
Grid disc	21.22	+0 -0.15 mm	22.2	+0 -0.15 mm	21.68	+0 -0.09 mm		
mount. fig.2	21.51	+0 -0.15 mm	min.	22.23 mm	21.83	+0 -0.12 mm		

 $(1)^2)^3)^4)^5)^6)^7$) See page 3.

For screwing the tube into the cavity a key with a slip torque of max. 25 cm kg ought to be used. This should be a key with studs which fit into the notches in the tube base. One should never use a device which utilises the pins of the tube.

SHOCK AND VIBRATION

The tube can withstand:

Vibrations: 2.5 g peak, 25 Hz in all directions.

Shocks : 25 g peak, 10 msec in all directions.

The above environmental conditions are test conditions, which however should not be interpreted as continuous operating conditions.

TYPICAL CHARACTERISTICS

Anode voltage	v_a	=		180		180	V
Anode current	I_a	=		140		60	mA
Grid voltage	Vg	=	0	>-	2.0 1.5	-3.5	V
Mutual conductance	S	=	28	>	18	22	mA/V
Amplification factor	μ	=	30	> <	20 40	30	

¹⁾ The eccentricities are given with respect to the axis of the threaded hole of the recommended mount (see fig. 2) in which the tube is screwed firmly against the flange.

²⁾ Eccentricity of the axis of the anode max. 0.15 mm.

 $^{^{3}}$) Eccentricity of the axis of the cathode max. 0.20 mm.

⁴⁾ The tolerance of the eccentricity of the axis of the base is such, that this base fits into a hole with a diameter of 32.5 mm., provided this hole is correctly centred with respect to the axis of the threaded hole of the recommended mount of fig.2.

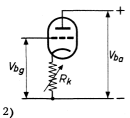
⁵⁾ The tolerance of the eccentricity of the axis of the base flange is such, that this flange fits into a hole with a diameter of 33.5 mm., provided this hole is correctly centred with respect to the axis of the threaded hole of the recommended mount of fig.2.

⁶⁾ H.F. and D.C. connections of the cathode. Pins 3 and 8 are connected internally to this terminal.

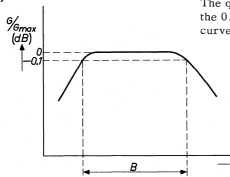
⁷⁾ Two identical slots opposite each other facilitate the removal of the grid/anode part of the tube from the cavity in the case of glass breakage.

Frequency	f	=	4		GHz
Anode supply voltage	v_{ba}	Ē	200		V
Grid supply voltage	v_{bg}	=	+20		V
Anode current	I_a	=	140		mA
Cathode resistor	$R_{\mathbf{k}}$	=	1)		
Bandwidth	В	=	50	2)	MHz
Output power (G = 6 dB)	w_{o}	=	5.3	>4.5	W
Low level gain (Wdr = 10 mW)	G	=	11.5	>9.5	dB

¹⁾ Recommended D.C. circuit



A variable resistor of max. $200\,\Omega$ is to be employed. It should be adjusted for the desired anode current.



The quoted value is the bandwidth between the $0.1\,\mathrm{dB}$ points of the flattened response curve.

Anode voltage in cold condition		v_{a_0}	=	max.	500	V
Anode voltage		v_a	=	max.	300	V
Anode dissipation		Wa	=	max.	30	W^{1})
Negative grid voltage		-Vg	=	max.	50	V
Peak negative grid voltage		-Vgp	=	max.	100	\mathbf{v}
Positive grid voltage		$+V_{g}$	=	max.	10	V
Peak positive grid voltage		$+V_{g_p}$	=	max.	30	V
Driving power		w_{dr}^{r}	=	max.	2.0	W^2)
Grid dissipation		W_g	=	max.	350	mW
Grid current		I_g	=	max.	25	mA
Grid circuit resistance		Rg	=	max.	3	$k\Omega^3$)
Cathode current		I_k	=	max.	170	mA
Cathode to heater voltage		v_{kf}	=	max.	50	$\mathbf{v}^{\mathbf{v}}$
Cathode to heater circuit resistance	•	R_{kf}	=	max.	20	$k\Omega$
Heater voltage		v_f	=		6.3	$V \pm 2 \%$
Seal temperatures:	anode	ta	=	max.	150	o _C 1) ⁴)
	grid	tg	=	max.	100	oc 1)4)
	cathode	t _k	=	max.	100	oc 1)4)
Mounting torque			=	min.	20 25	cm kg

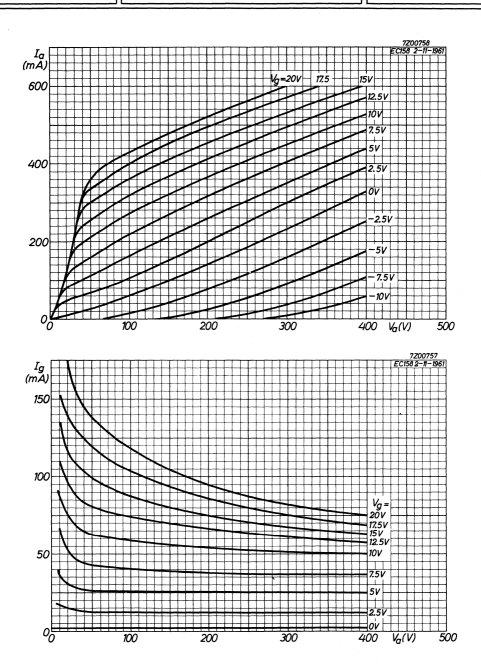
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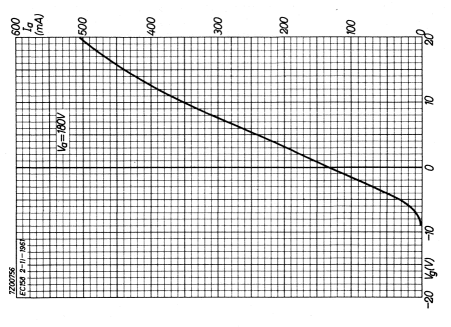
 $^{^{\}mathrm{I}}\mbox{)}$ Special attention must be paid to the cooling.

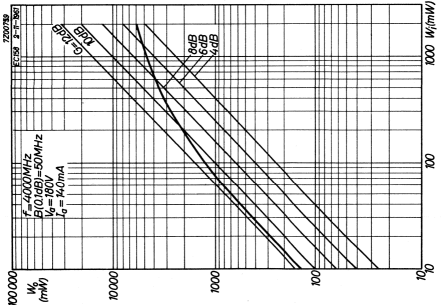
²⁾ In grounded grid circuits at a frequency of 4 GHz.

 $^{^3)}$ This value may be multiplied by the D.C. inverse feedback factor for the cathode current to a maximum of 25 k $\!\Omega$.

 $^{^{4}}$) To be measured with a temperature sensitive paint e.g. Tempilaq.









DISC SEAL TRIODE

Air cooled disc seal power triode of metal-ceramic construction intended for use as oscillator, mixer, frequency multiplier and amplifier.

QUICK REFERENCE DATA						
Output power at f = 2500 MHz	Wo	16	W			
Output power at f = 500 MHz	$\mathbf{w}_{\mathbf{o}}^{o}$	26	W			
Transconductance	S	27	mA/V			
Amplification factor	μ	60				
Construction		meta	l-ceramic			

HEATING: Indirect by A.C. or D.C., parallel supply.

Heater voltage	 V_f	6.0	V^{-1}	
Heater current	I_f	0.9 to 1.05	Α	
Waiting time	$ar{ ext{T}}_{ ext{w}}$	min. 1	\min	

CAPACITANCES

Anode to cathode		C_{ak}	<	0.045	рF
Anode to grid		C_{ag}	2.2 t	o 2.5	рF
Grid to cathode		C_{gk}	6.3 t	o 7.0	рF

TYPICAL CHARACTERISTICS

		min.	nom.	max.	
Anode voltage	v_a		500		V
Cathode resistor	R_k		30		Ω
Anode current	I_a	83	100	125	mA
Transconductance	S	22	27	32	mA/V
Amplification factor	μ		60		

Data based on pre-production tubes.

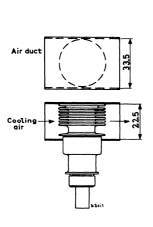


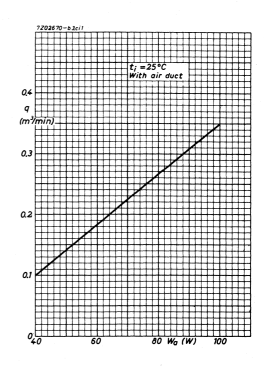
)

¹⁾ The heater voltage should be reduced to a value depending on the cathode current and frequency. See curve page 5. The maximum fluctuation should not exceed $\pm 5\%$.

COOLING

At maximum anode dissipation, an air duct of the dimensions indicated below being used and the inlet temperature being $25\,^{\rm O}{\rm C}$, an air flow of approx. $350\,1/{\rm min}$ should be directed at the radiator. If necessary, the other surfaces should be cooled as well with a low-velocity air flow. As the ventilation system has to be adapted to the particular transmitter in which the tube will be used, it cannot be furnished as an accessory.



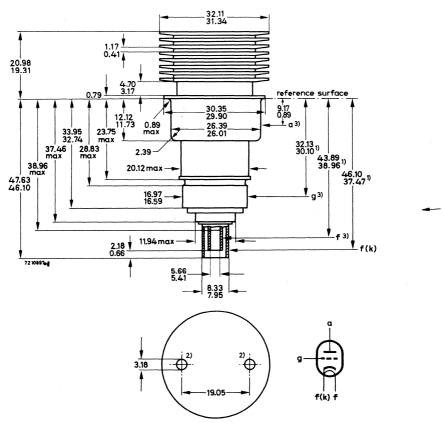


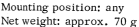
LIFE EXPECTANCY

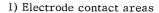
The life of the tube depends on the operating conditions and particularly on the tube temperature and the anode voltage. It is therefore recommended that the tube output required be attained with the lowest possible anode voltage, and that the tube temperature be kept as low as possible by adequate cooling.

MECHANICAL DATA

Dimensions in mm The mm dimensions are derived from the original inch dimensions.







²⁾ Holes for tube extractor in top fin only.

Anode

TIR max. 0.5 mm Grid TIR max. 0.5 mm

Heater TIR max. 0.3 mm



³⁾ Eccentricity of contact surfaces: Reference: Cathode

YD1050

LIMITING VALUES	(Absolute max.	rating system)
-----------------	----------------	----------------

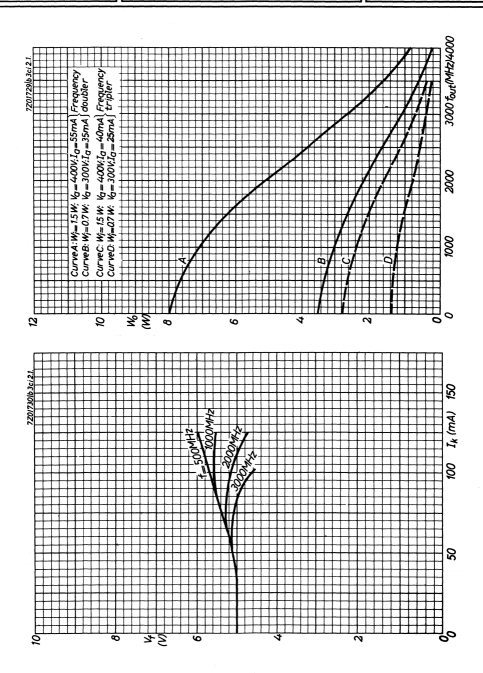
Frequency	f	up to	2500	MHz
Anode voltage (unmodulated)	v_a	max.	1000	v
Anode voltage (100% modulated)	v_a	max.	800	V
Anode dissipation	Wa	max.	100	W
Grid voltage negative negative peak positive peak	-V _g -V _{gp} V _{gp}	max. max. max.	150 400 25	V V V
Grid current	I_g	max.	50	mA
Grid dissipation	Wg	max.	2	W
Cathode current	I_k	max.	125	mA
Envelope temperature	t _{env}	max.	250	oC

OPERATING CHARACTERISTICS

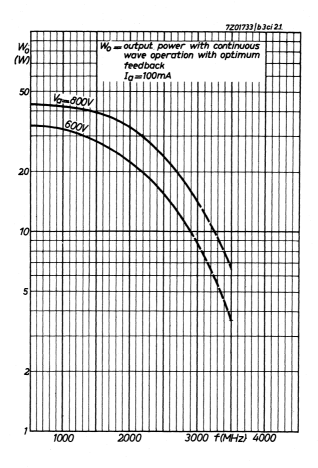
C.W. Oscillator

Frequency	f	500	2500	MHz
Heater voltage	$\mathbf{v_f}$	5.8	4.8	V
Anode voltage	v_a	600	600	v
Anode current	I_a	80	100	mA
Grid current	$I_{\mathbf{g}}$	25	6	mA
Output power	$\mathbf{w}_{\mathbf{o}}$	26	16	w



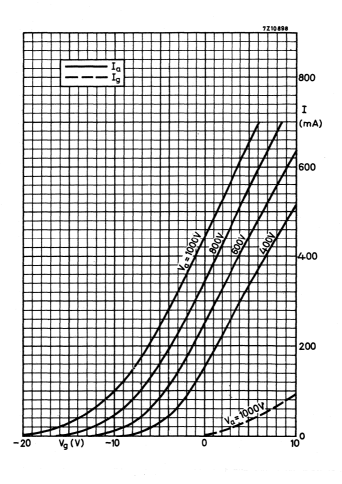


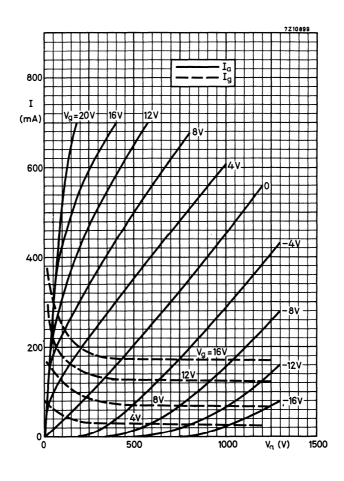
November 1969



6 November 1969

7





DISC SEAL TRIODE

Air cooled disc seal triode of metal-glass design, for use as oscillator, modulator, mixer, amplifier and frequency multiplier up to 3000 MHz.

QUICK REFERENCE DATA						
Output power at 2500 MHz	W_{O}	:	18	W		
Mutual conductance	S	. :	25	mA/V		
Amplification factor	μ	:	100			
Construction	metal-glass					

HEATING

Indirect by A.C. or D.C.; parallel supply

Heater voltage	$v_{\mathbf{f}}$	=	6.3	V
Heater current	$I_{\mathbf{f}}$	=	0.95 to 1.1	Α
Waiting time	T_{w}	=	min. 1	min

Remarks

- 1. In the interest of long tube life, the heater voltage should be matched to the required cathode current. Under dynamic operation, the back heating of the cathode which occurs at frequencies in the region of transit time must be compensated for by a reduction of heater voltage. Standard values should be taken from the curves on page 8. The maximum heater voltage fluctuation should not exceed $\pm\,5\%$.
- 2. For pulsed operation, 6.3 V is normally required for preheating. For C.W. operation preheating should be effected at the voltage indicated by the curve for f = 500 MHz on page 8. In the case of power off periods of up to 5 sec or C.W. operation with $V_{\rm a}$ = max. 300 V and $I_{\rm k}$ = max. 30 mA, preheating is not necessary.



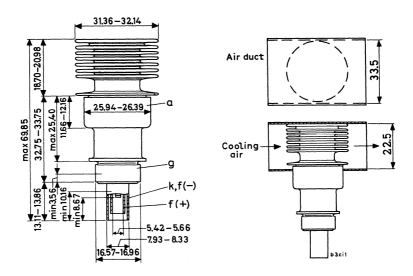
CAPACITANCES

Anode to grid		Cag	>	1.86	<	2.16	pF
Anode to cathode		C_{ak}			<	0.035	pF
Grid to cathode		c_{gk}	>	5.6	<	7.6	pF
Anode to cathode (V _f	= $6.3 \text{ V}; I_k = 0)$	c_{ak}			<	0.045	pF
Grid to cathode (Vf	= $6.3 \text{ V}; I_k = 0)$	C_{gk}			<	8.8	pF

MECHANICAL DATA

Dimensions in mm

Net weight: 75 g





The eccentricity of the contact surfaces is max. 0.5 mm

Mounting position: any

 $\underline{\underline{Mounting:}}$ where possible, the tube should be mounted in the coaxial resonators with the aid of adequately resilient spring contacts.

COOLING

For maximum anode dissipation and assuming the use of an air duct of the dimensions indicated, an air flow of approx. 350 l/min is required for cooling the radiator in case of an inlet temperature of $25 \, ^{\circ}\text{C}$. If necessary, the other surfaces should be cooled as well with a low-velocity air flow. As the constructional design of the ventilation system has to be adapted to the particular type of equipment in use, it cannot be furnished as an accessory together with the tube. The dimensions indicated in the diagram are recommended for the guiding piece for cooling the radiator.

LIMITING VALUES (Absolute limits)

Frequency	f		up to	2500	MHz
Anode voltage (unmodulated)	v_a	=	max.	1000	v
Anode voltage (100 $\%$ modulated)	v_a	=	max.	600	v
Anode dissipation	$\mathbf{w}_{\mathbf{a}}$	=	max.	100	W
Negative grid voltage	$-v_g$	=	max.	150	v
Peak negative grid voltage	$-v_{gp}$	=	max.	400	v
Peak positive grid voltage	+Vgp	=	max.	30	v
Grid dissipation	$\mathbf{w}_{\mathbf{g}}$	=	max.	2	W
Grid current	$I_{\mathbf{g}}$	=	max.	50	mA
Cathode current	I_k	=	max.	125	mA
Bulb temperature	t _{bulb}	=	max.	175	o _C

TYPICAL CHARACTERISTICS

Anode voltage	v_a	c	600			V
Cathode resistor	$R_{\mathbf{k}}$	=	30			Ω
Anode current	Ia	= ,	75	> 60	< 95	mA
Mutual conductance	S	=	25	> 20	< 30	mA/V
Amplification factor	μ	=	100			



OPERATING CHARACTERISTICS

С.	.W	oscillator

Output power

Frequency	f	=	2500	2500	MHz
Heater voltage	v_f	=	4.5	4.5	V
Anode voltage	v _a	=	600	800	V
Anode current	Ia	=	100	100	mÅ
Grid current	I_g	=	10	8	mA
Output power	$\mathbf{W}_{\mathbf{O}}$	=	12	18	W
Frequency doubler					
Frequency	f	=	1000/	2000	MHz
Heater voltage	$v_{\mathbf{f}}$	=	5.	6	V
Anode voltage	v_a	=	40	0	V
Grid voltage	v_g	=	-1	5	V
Anode current	Ia	=	5	5	mA
Grid input power	w_{ig}	=	1.	5	W

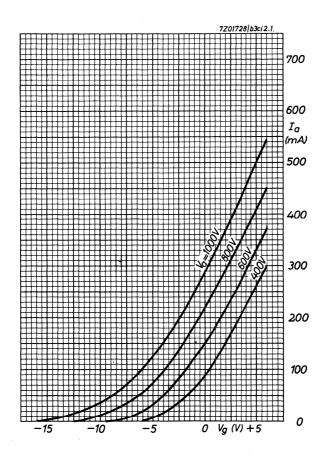
The life of the tube depends on the load and particularly on the tube temperature and the anode voltage. It is therefore recommended that the tube output required be attained with the lowest possible anode voltage, and that the tube temperature be kept as low as possible by adequate cooling.

 W_{o}

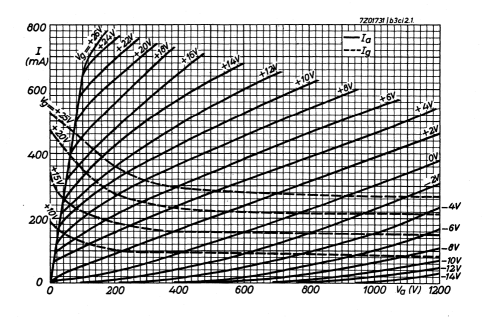
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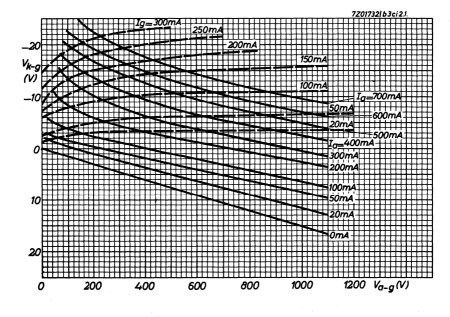
W



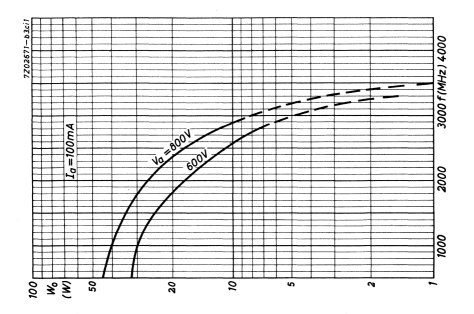


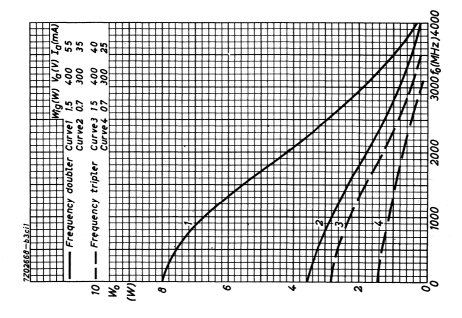




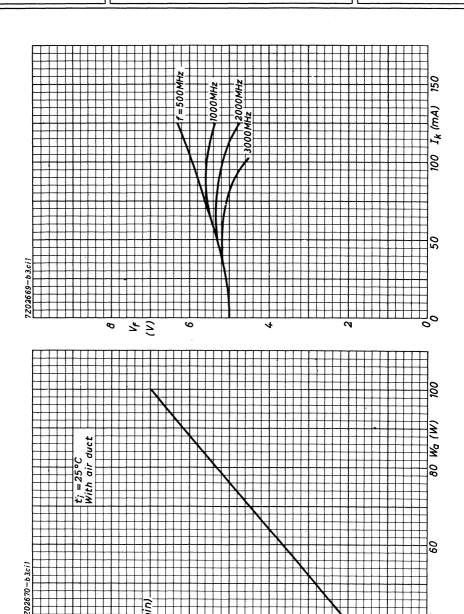














1

DISC SEAL TRIODE

Air cooled disc seal triode of metal-ceramic design, for use as oscillator, modulator, mixer, amplifier and frequency multiplier up to 3500 MHz.

QUICK REFERENCE DATA							
Output power at 2500 MHz	Wo	=	24	W			
Mutual conductance	S	=	25	mA/V			
Amplification factor	μ	=	100				
Construction	metal-ceramic						

HEATING

Indirect by A.C. or D.C.; parallel supply

Heater voltage	$v_{\mathbf{f}}$	=	6.0	V
Heater current	$I_{\mathbf{f}}$	=	0.9 to 1.05	Α
Waiting time	$T_{\mathbf{w}}$	=	min. 1	min

Remarks

- 1. In the interest of long tube life, the heater voltage should be matched to the required cathode current. Under dynamic operation, the back heating of the cathode which occurs at frequencies in the region of transit time must be compensated for by a reduction of heater voltage. Standard values should be taken from the curves on page 9. The maximum heater voltage fluctuation should not exceed $\pm 5\%$.
- 2. For pulsed operation, 6 V is normally required for preheating. For C.W. operation preheating should be effected at the voltage indicated by the curve for f = 500 MHz on page 9. In the case of power off periods of up to 5 sec or C.W. operation with V_a = max. 300 V and I_k = max. 30 mA, preheating is not necessary.

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CAPACITANCES

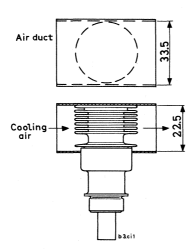
Anode to grid	$C_{ag} = 2.05 > 1.95 < 2.15 \text{ p}$	ρF
Anode to cathode	$C_{ak} < 0.035$	ρF
Grid to cathode	$C_{gk} = 6.3 > 5.6 < 7.0 \text{ p}$	ρF
Anode to cathode ($V_f = 6.0 \text{ V}$; $I_k = 0$)	$C_{ak} < 0.045$	ρF
Grid to cathode $(V_f = 6.0 \text{ V}; I_V = 0)$	$C_{ork} = 7.5$	οF

COOLING

For maximum anode dissipation and assuming the use of an air duct of the dimensions indicated, an air flow of approx. 350 l/min is required for cooling the radiator in case of an inlet temperature of $25\,^{\circ}\text{C}$. If necessary, the other surfaces should be cooled as well with a low-velocity air flow. As the constructional design of the ventilation system has to be adapted to the particular type of equipment in use, it cannot be furnished as an accessory together with the tube. The dimensions indicated in the diagram are recommended for the guiding piece for cooling the radiator.

MECHANICAL DATA

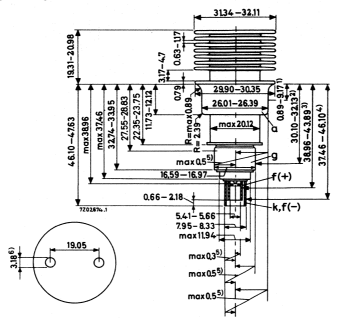
Dimensions in mm



MECHANICAL DATA (continued)

Dimensions in mm

Net weight: 70 g



 $\underline{\underline{\text{Mounting:}}}$ where possible, the tube should be mounted in the coaxial resonators with the aid of adequately resilient spring contacts.

¹⁾ Anode contact surface

²⁾ Grid contact surface

³⁾ Heater contact surface

⁴⁾ Cathode-heater contact surface

⁵⁾ Centre variation

⁶⁾ Holes for extractor

2C39BA

LIMITING VALUES	(Absolute limits)
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Frequency	f		up to	3000	MHz
Anode voltage (unmodulated)	Va	=	max.	1000	V
Anode voltage (100% modulated)	v_a	=	max.	600	V
Anode dissipation	w_a	=	max.	100	W
Negative grid voltage	$-v_g$	=	max.	150	V
Peak negative grid voltage	$-v_{g_p}$	=	max.	400	V
Peak positive grid voltage	$+V_{g_p}$	=	max.	30	V
Grid dissipation	$\mathbf{w_g}$	=	max.	2	W
Grid current	$I_{\mathbf{g}}$	=	max.	50	mA
Cathode current	I_k	=	max.	125	mA
Bulb temperature	$t_{ m bulb}$	=	max.	250	oC

TYPICAL CHARACTERISTICS

Anode voltage	v_a	=	600			V
Cathode resistor	$R_{\mathbf{k}}$	=	30			Ω
Anode current	Ia	=	75	> 60	< 95	mA
Mutual conductance	S	=	25	> 20	< 30	mA/V
Amplification factor	μ	=	100			

V

mA

W

W

-15

55

1.5

5.2

OPERATING CHARACTERISTICS

C.W. oscillator

Grid voltage

Anode current

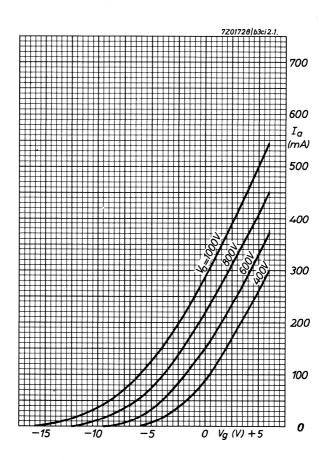
Grid input power

Output power

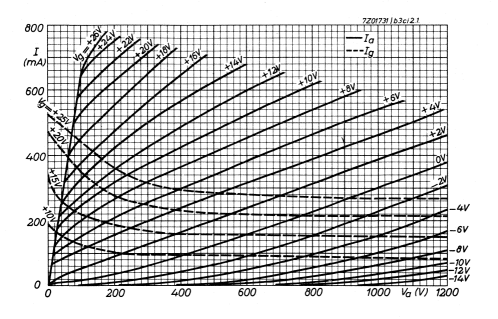
Frequency	f	=	2500	2500	MHz
Heater voltage	$v_{\mathbf{f}}$	=	4.5	4.5	\mathbf{v}
Anode voltage	v_a	=	600	800	\mathbf{v}_{-}
Anode current	Ia	=	100	100	mA
Grid current	I_g	=	10	8	mA
Output power	W_{O}	=	16	24	W
Frequency doubler					
Frequency	f	=	1000/20	000	MHz
Heater voltage	$v_{\mathbf{f}}$	= '	5.6		V
Anode voltage	v_a	=	400		v

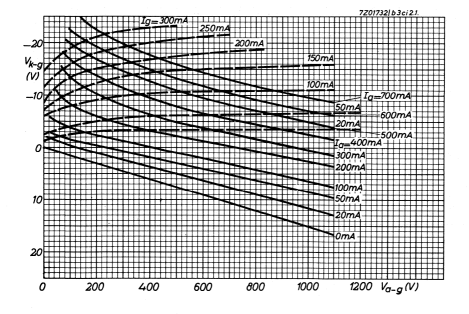
The life of the tube depends on the load and particularly on the tube temperature and the anode voltage. It is therefore recommended that the tube output required be attained with the lowest possible anode voltage, and that the tube temperature be kept as low as possible by adequate cooling.



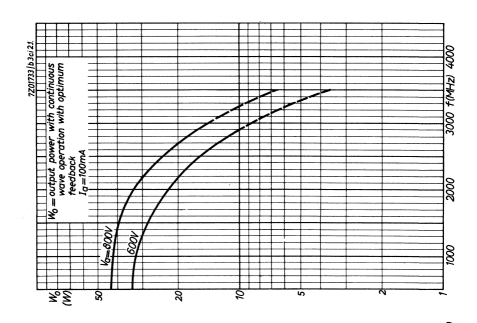


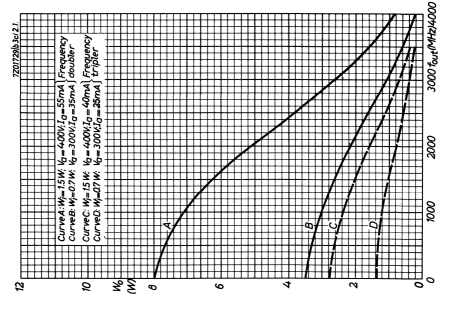




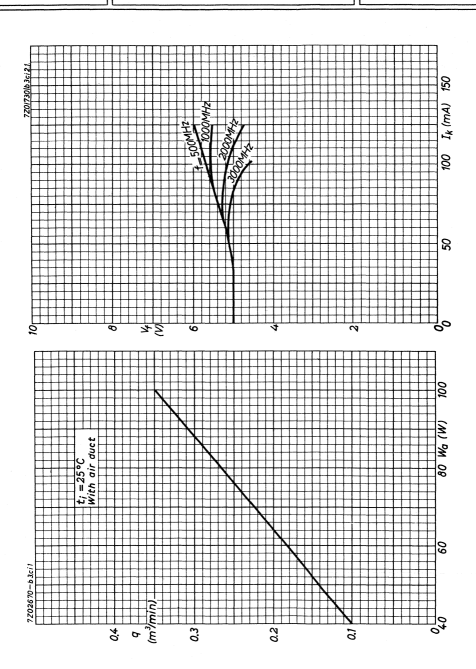
















PENCIL TYPE UHF HIGH MU TRIODE

Pencil type UHF high mu triode for use in grounded grid service as RF amplifier, IF amplifier or mixer in receivers operating at frequencies up to about 1000 MHz, as frequency multiplier up to about 1500 MHz and as oscillator up to 1700 MHz. The tube can be used at altitudes up to 20 km without pressurized chambers.

QUICK REFERENCE DATA						
Amplification factor	μ	=	56			
Mutual conductance	S	=	6.5	mA/V		
Maximum anode dissipation	Wa	=	max.6.25	W		

HEATING: indirect by AC or DC

Heater voltage
$$V_{f} = 6.3 \text{ V}$$

Heater current $I_{f} = 135 \text{ mA}$

CAPACITANCES

Anode to all except grid	C_a	<	0.035	pF
Grid to all except anode	$C_{\mathbf{g}}$	=	2.5	pF
Anode to grid	C_{ag}	=	1.4	pF

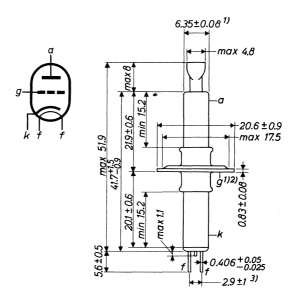
TYPICAL CHARACTERISTICS

Anode voltage	v_a	=	250	V
Anode current	Ia	=	18	mA
Amplification factor	μ	=	56	
Mutual conductance	S	=	6.5	mA/V
Internal resistance	Ri	=	0020	Ω



MECHANICAL DATA

Dimensions in mm



Mounting position: arbitrary

INSTALLATION NOTES

Connections to the cathode cylinder, the grid disc and the anode cylinder should be made by flexible spring contacts only. The connectors must make firm, large surface contact, yet must be sufficiently flexible so that no part of the tube is subjected to strain. Unless this recommendation is observed, the glass to metal seals may be damaged.

¹⁾ Maximum eccentricity of the axis of the anode terminal or the grid terminal flange with respect to the axis of the cathode terminal is 0.204 mm.

²⁾ The tilt of the grid terminal flange with respect to the rotational axis of the cathode terminal is determined by chucking the cathode terminal, rotating the tube and gauging the total travel distance of the grid terminal flange parallel to the axis at a point approximately 0.5 mm inward from its edge for one complete revolution. The total travel distance will not exceed 0.51 mm.

³) Distance at the terminal tips.

CLASS A AMPLIFIER

LIMITING VALUES (Absolute limits)

Anode voltage	v_a	=	max.	300	V
Anode current	I_a	=	max.	25	mA
Anode dissipation	w_a	=	max.	6.25	W^{1})
Negative grid voltage	-Vg	=	max.	100	V
Grid circuit resistance	Rg	=	max.	0.5	$M\Omega$
Heater to cathode voltage	v_{kf}	=	max.	90	V
Anode seal temperature	t	=	max.	175	$^{\rm o}{ m C}$

OPERATING CHARACTERISTICS

Anode voltage	v_a	=	250	V
Anode current	I_a	=	18	mA
Cathode resistor	R_k	=	75	Ω

 $^{^{-1}}$) In applications where W_a is more than 2.5 W it is important that a large area of contact be provided between the anode cylinder and the terminal to provide adequate heat conduction.

R.F. CLASS C TELEGRAPHY, GROUNDED GRID CIRCUIT

Key down conditions per tube without amplitude modulation. Modulation essentially negative may be used if the positive peak of the audio frequency does not exceed 115% of the carrier conditions.

LIMITING VALUES (Absolute limits; continuous service)

Anode voltage	v_a	=	max.	360	V
Anode current	I_a	=	max.	25	mA
Anode input power	w_{i_a}	=	max.	9	W
Anode dissipation	w_a	=	max.	6.25	W^{1})
Negative grid voltage	-v _g	=	max.	100	V
Grid current	I_g	=	max.	8	mA
Grid circuit resistance	R_{g}	=	max.	0.1	$M\Omega$
Heater to cathode voltage	$v_{\mathbf{k}\mathbf{f}}$	=	max.	90	V
Anode seal temperature	t	=	max.	175	$^{\rm o}$ C

OPERATING CHARACTERISTICS AS POWER AMPLIFIER

Anode voltage	v_a	=	275	V
Anode current	I_a	=	23	mA
Grid voltage, obtained from grid resistor	${ m v_{f g}}$	=	-51	V
Grid current	$^{ m I}_{ m g}$	=	7	mA^2)
Driving power	w_{dr}	=	2	W^2)
Output power	$W_{\mathbf{o}}$	=	5	w^3

OPERATING CHARACTERISTICS AS OSCILLATOR

Frequency	f	=	500	1700	MHz
Anode voltage	v_a	=	250	250	\mathbf{v}
Anode current	Ia	=	23	23	mA
Grid voltage, obtained from grid resistor	$v_{\mathbf{g}}$	=	-12	-2	V
Grid current	$^{ m I}_{ m g}$	=	6	3	mA^2)
Output power	\tilde{w}_{o}	=	3	0.75	W

 $^{^{1}}$) In applications where W_{a} is more than 2.5 W it is important that a large area of contact be provided between the anode cylinder and the terminal to provide adequate heat conduction.

²⁾ The typical values of I_g and the input power W_{dr} are subject to variations depending on the impedance of the load circuit.

³⁾ Power transferred from driving stage included.

R.F. CLASS C ANODE MODULATED POWER AMPLIFIER

Carrier conditions per tube for use with a maximum modulation factor of 1.0

LIMITING VALUES (Absolute limits; continuous service)

Anode voltage	v_a	=	max.	275	V
Anode current	I_a	=	max.	22	mA
Anode input power	w_{i_a}	=	max.	6	W
Anode dissipation	w_a	=	max.	4.25	W^1)
Negative grid voltage	-Vg	=	max.	100	V
Grid current	$I_{\mathbf{g}}$	=	max.	8	mA
Grid circuit resistance	$R_{\mathbf{g}}$	=	max.	0.1	$M\Omega$
Heater to cathode voltage	v_{kf}	=	max.	90	V
Anode seal temperature	t	=	max.	175	^o C



 $^{^{\}rm 1})$ In applications where Wa is more than 2.5 W it is important that a large area of contact be provided between the anode cylinder and the terminal to provide adequate heat conduction.

FREQUENCY MULTIPLIER, GROUNDED GRID CIRCUIT

LIMITING VALUES (Absolute limits; continuous service)

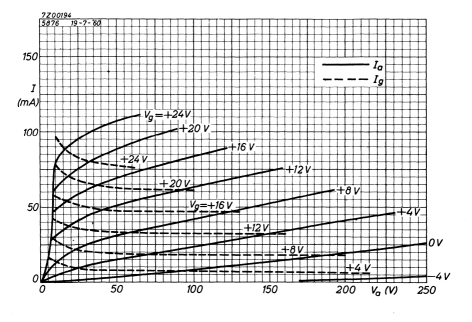
Anode voltage	v_a	=	max.	33 0	v
Anode current	I_a	=	max.	22	mA
Anode input power	w_{i_a}	=	max.	7.5	W
Anode dissipation	w_a	=	max.	6.25	W^1)
Negative grid voltage	$-v_{\mathbf{g}}$	=	max.	100	V
Grid current	$I_{\mathbf{g}}$	=	max.	8	mA
Grid circuit resistance	$R_{\mathbf{g}}$	=	max.	0.1	$M\Omega$
Heater to cathode voltage	$v_{\mathbf{k}\mathbf{f}}$	=	max.	90	V
Anode seal temperature	t	=	max.	175	°C

OPERATING CHARACTERISTICS

Frequency	f	=	160/480	480/960	MHz
Anode voltage	v_a	=	300	300	V
Anode current	I_a	=	18	17.3	mA
Grid voltage, obtained fro	om				
grid resist	or V _g	=	- 90	- 70	$\mathbf{v}_{_{\mathrm{I}}}$
Grid current	$^{ m I}_{ m g}$	=	6	7	mA ²)
Driving power	w_{dr}	=	2.1	2.0	W^2)
Output power	W_{o}	=	2.1	2.0	W

 $^{^{\}rm l}$) In applications where W $_{\rm a}$ is more than 2.5 W it is important that a large area of contact be provided between the anode cylinder and the terminal to provide adequate heat conduction.

 $^{^2)\, {\}hbox{The typical values of I}_g}$ and the input power $W_{\hbox{dr}}$ are subject to variations depending on the impedance of the load circuit.







PENCIL TYPE UHF HIGH MU TRIODE

The 5876A is the ruggedized version of the 5876



October 1969



PENCIL TYPE UHF MEDIUM MU TRIODE

Pencil type UHF medium-mu triode for use in grounded grid service as anode pulsed oscillator up to $3300\,\mathrm{MHz}$ and altitudes up to $3\,\mathrm{km}$, or as class A amplifier, RF amplifier, RF oscillator or frequency doubler up to $1000\,\mathrm{MHz}$ and altitudes up to $30\,\mathrm{km}$.

QUICK REFERENCE DATA							
Amplification factor		μ	=	27			
Mutual conductance		S	=	6	mA/V		
Maximum anode dissipation, class C telegraphy	CCS ICAS	w_a		ax. 7 ax. 8			

HEATING: indirect by AC or DC

Heater voltage

under transmitting conditions	$V_{\mathbf{f}}$	=	6.0	v +5% -10%
under stand-by conditions			6.3	, .
Heater current at V _f = 6.0 V	${ m I_f}$	=	0.28	A

CAPACITANCES

Anode to cathode	C_a	<	0.07	pF
Grid to cathode	$C_{\mathbf{g}}$	=	2.5	pF
Anode to grid	C_{ag}	=	1.75	рF

TYPICAL CHARACTERISTICS

Anode voltage	v_a	=	200	V
Anode current	I_a	=	25	mA
Mutual conductance	S	=	6	mA/V
Amplification factor	μ	=	27	
Internal resistance	R_i	=	4500	Ω

TEMPERATURE LIMITS (Absolute limits)

Anode seal temperature

= max. 175 °C

MECHANICAL DATA

6.35±0.06¹⁾

max 4.8

8xow 7251 view 7252 view

Dimensions in mm

Mounting position: arbitrary

INSTALLATION NOTES

Connections to the cathode cylinder, grid flange and anode cylinder should be made by flexible spring contacts only. The connectors must make firm, large-surface contact, yet must be sufficiently flexible so that no part of the tube is subjected to strain. Unless this recommendation is observed, the glass-to-metal seals may be damaged. The heater leads fit to the Cinch socket No.54A1 1953. They should not be soldered to circuit elements. The heat of the soldering operation may crack the glass seals of the heater leads and damage the tube.

¹⁾ Max. eccentricity of the axis of the anode terminal or grid terminal flange with respect to the axis of the cathode terminal is 0.204 mm.

²⁾ The tilt of the grid terminal flange with respect to the rotational axis of the cathode terminal is determined by chucking the cathode terminal, rotating the tube and gauging the total travel distance of the grid terminal flange parallel to the axis at a point approximately 0.5 mm inward from its edge for one complete rotation. The total travel distance will not exceed 0.51 mm.

³⁾ Distance at the terminal tips.

⁴⁾ Not tinned.

CLASS A AMPLIFIER WITHOUT GRID CURRENT

LIMITING VALUES (Absolute limits)

For altitudes up to 30 km

· · · · · · · · · · · · · · · · ·				
Anode voltage	Va	= max	c. 330	V
Negative grid voltage	-Vg	= max	. 100	V
Anode current	I_a	= max	3 5	mA
Anode dissipation	W_a	= max	c. 7	W
Cathode to heater voltage	v_{kf}	= max	. 90	V
	$-v_{kf}$	= max	s. 90	V
OPERATING CONDITIONS				
Anode voltage	v_a	= .	200	V
Anode current	I_a	=	25	mA
Cathode resistance	Rk	= '	100	Ω

Page 4

- 1) The "on" time is the sum of the durations of all the individual pulses which occur during any 5000 μ sec interval. The pulse duration is defined as the time interval between the two points on the pulse at which the instantaneous value is 70% of the peak value. The peak value is defined as the maximum value of a smooth curve through the average of the fluctuations over the top portion of the pulse.
- 2) The magnitude of any spike on the anode voltage pulse should not exceed a value of 2000 volts with respect to the cathode and its duration should not exceed 0.01 μ sec measured at the peak value level.
- 3) In applications where the anode dissipation exceeds 2.5 watts it is important that a large area of contact be provided between the anode cylinder and the connector in order to provide adequate heat conduction.
- ⁴) The power output at the peak of a pulse is obtained from the average power output using the duty factor of the pulses. This procedure is necessary since the output power pulse duty factor may be less than the applied voltage pulse duty factor because of a delay in the start of RF output power.
- 5) The duty factor is the product of the pulse duration and the repetition frequency. For variable pulse durations and pulse repetition frequencies, the duty factor is defined as the ratio of the time "on" to total elapsed time in any 5000 µsec interval.

=

ANODE PULSED OSCILLATOR, CLASS C

LIMITING VALUES (Absolute limits)

For altitudes up to 3 km

For a maximum "on" time of $5 \mu s$ in any $5000 \mu s$ interval 1)

Peak positive anode voltage	v_{ap}	=	max.	1750	V 2)
Peak negative grid voltage	$-v_{\mathbf{g_p}}$	=	max.	150	V
Peak anode current	I_{a_p}	=	max.	3	A
Peak rectified grid current	$^{\mathrm{I}}\mathrm{g}_{\mathrm{p}}$	=	max.	1.3	A
Anode current	I_a	=	max.	3	mA
Grid current	$I_{\mathbf{g}}$	=	max.	1.3	mA
Anode dissipation	W_a	=	max.	6	w ³)
Pulse duration	T_{imp}	=	max.	1.5	μs
Grid circuit resistance	$R_{\mathbf{g}}$	=	max.	0.5	$M\Omega$

OPERATING CONDITIONS with rectangular wave shape in grounded grid circuit at 3300 MHz

The heater should be allowed to warm up for at least $60\,\mathrm{s}\,\mathrm{before}$ anode voltage is applied.

v_{ap}	=	1750	V^2)
v_{g_p}	=	-110	V
$R_{\mathbf{g}}$	=	100	Ω
I_{a_p}	=	3	A
I_{g_p}	=	1.1	A
I_a	=	3	mA
$I_{\mathbf{g}}$	= ,	1.1	mA
w_{o_p}	=	1200	W 4)
T_{imp}	=	1	μs
f_{imp}	=	1000	Hz
δ	=	0.001	⁵)
	V_{g_p} R_g I_{a_p} I_g I_g W_{o_p} T_{imp}	$V_{gp} = R_{g} = I_{ap} = I_{gp} = I_{g} = V_{op} = T_{imp} = I_{imp} = I_$	V_{gp} = -110 R_g = 100 I_{ap} = 3 I_{gp} = 1.1 I_a = 3 I_g = 1.1 W_{op} = 1200 T_{imp} = 1

¹⁾²⁾³⁾⁴⁾⁵⁾ See page 3.

ANODE MODULATED R.F. AMPLIFIER, CLASS C TELEPHONY

Carrier conditions per tube for use with a max. modulation factor of 1.0

LIMITING VALUES (Absolute limits)

For altitudes up to 30 km		ccs	ICAS	
		CCS	ICA5	
Anode voltage	v_a	= max. 260	320	V
Negative grid voltage	-Vg	= max. 100	100	V
Anode current	I_a	= max. 33	33	mA
Grid current	$I_{\mathbf{g}}$	= max. 15	15	mA
Anode input power	w_{i_a}	= max. 8.5	10.5	W
Anode dissipation	Wa	= max. 5	5.5	W^1)
Grid circuit resistance	$R_{\mathbf{g}}$	= max. 0.1	0.1	$M\Omega$
Cathode to heater voltage	$v_{\mathbf{k}\mathbf{f}}$	= max. 90	90	V
	-V _{kf}	= max. 90	90	V

OPERATING CONDITIONS in grounded grid circuit at 500 MHz

		CCS	ICAS	
v_a	=	250	300	V
$v_{\mathbf{g}}$	=	-3 6	-45	V^2)
I_a	=	3 0	3 0	mA
I_g	=	11	12	mA
W_{dr}	= 1	1.8	2.0	W
W_{o}	=	5.5	5.5	W
	$V_{f g}$ $I_{f a}$ $I_{f g}$ $W_{f dr}$	V_g = I_a = I_g = W_{dr} =	$V_a = 250$ $V_g = -36$ $I_a = 30$ $I_g = 11$ $W_{dr} = 1.8$	V_a = 250 300 V_g = -36 -45 I_a = 30 30 I_g = 11 12 W_{dr} = 1.8 2.0



¹⁾ In applications where the anode dissipation exceeds 2.5 watts, it is important that a large area of contact be provided between the anode cylinder and the connector in order to provide adequate heat conduction

²) Obtained from grid resistor.

R. F. POWER AMPLIFIER AND OSCILLATOR CLASS C TELEGRAPHY

Key down conditions per tube without amplitude modulation. Modulation essentially negative may be used if the peak of the audio frequency envelope does not exceed 115% of the carrier conditions.

LIMITING VALUES (Absolute limits)

For altitudes up to 30 km			ccs	ICAS	
Anode voltage	$v = v_a$	= max.	320	400	V
Negative grid voltage	$-V_g$	= max.	100	100	V
Anode current	I_a	= max.	35	40	mA
Grid current	$I_{\mathbf{g}}$	= max.	15	15	mA
Anode input power	w_{i_a}	= max.	11	16	W
Anode dissipation	w_a	= max.	7	8	W^1)
Grid circuit resistance	$R_{\mathbf{g}}$	= max.	0.1	0.1	$M\Omega$
Cathode to heater voltage	$v_{\mathbf{k}\mathbf{f}}$	= max.	90	90	V
	$-v_{kf}$	= max.	90	90	V

OPERATING CONDITIONS as RF amplifier in grounded grid circuit at 500 MHz

			CCS	ICAS	'
Anode voltage	v_a	=	3 00	350	V
Grid voltage	v_g	=	-4 7	- 51	V^2)
Anode current	I_a	=	33	35	mA
Grid current	I_g	=	13	13	mA
Driver output power	w_{dr}	=	2.0	2.5	W
Output power	W_{o}	=	7.5	8.5	W



CCS ICAS

¹⁾ In applications where the anode dissipation exceeds 2.5 watts, it is important that a large area of contact be provided between the anode cylinder and the connector in order to provide adequate heat conduction.

²) Obtained from grid resistor.

OPERATING CONDITIONS as RF amplifier in grounded grid circuit at 1000 MHz

			CCS	ICAS	
Anode voltage	v_a	=	3 00	350	V
Grid voltage	$V_{\mathbf{g}}$	=	-3 0	-33	V^2)
Anode current	I_a	=	33	33	mA
Grid current	$I_{\mathbf{g}}$	=	12	13	mA
Driver output power	w_{dr}	,=	1.9	2.4	W
Output power	W_{o}	=	5.5	6.5	W

OPERATING CONDITIONS as oscillator in grounded grid circuit at 500 MHz

			ccs	ICAS	
Anode voltage	v_a	=	3 00	3 50	V
Grid voltage	v_g	=	-4 7	-51	$\rm V^2)$
Anode current	I_a	=	33	3 5	mA
Grid current	I_g	=	13	13	mA
Output power	W_{o}	=	5	6	W

¹⁾ In applications where the anode dissipation exceeds 2.5 watts, it is important that a large area of contact be provided between the anode cylinder and the connector in order to provide adequate heat conduction.

²⁾ Obtained from grid resistor.

FREQUENCY DOUBLER

LIMITING VALUES (Absolute limits)

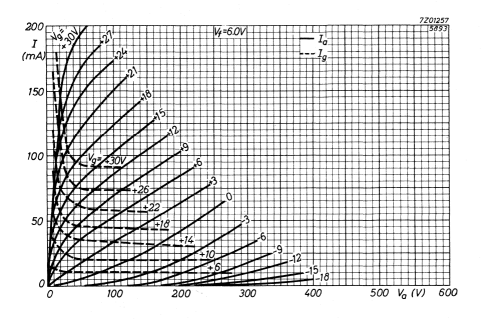
For altitudes up to 30 km				ccs	ICAS	
Anode voltage	v_a	=	max.	260	32 0	\mathbf{v}
Negative grid voltage	-v _g	=	max.	100	100	V
Anode current	I_a	=	max.	33	33	mA
Grid current	I_g	=	max.	12	12	mA
Anode input power	w_{i_a}	=	max.	8.5	10.5	$\mathbf{W}_{\mathbf{x}}$
Anode dissipation	w_a	=	max.	6	7.5	W^1)
Grid circuit resistance	R_g	=	max.	0.1	0.1	$M\Omega$
Cathode to heater voltage	v_{kf}	=	max.	90	90	V
	$-v_{kf}$	=	max.	90	90	V

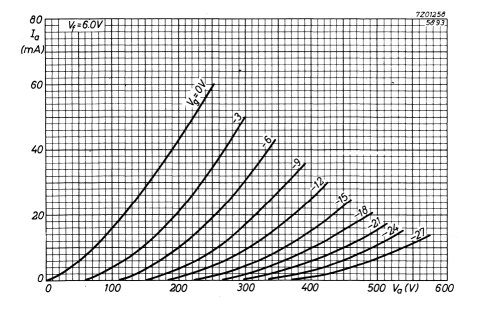
 $\mathbf{OPERATING}$ $\mathbf{CONDITIONS}$ as frequency doubler up to 1000 MHz in grounded grid circuit

grid erredit			CCS	ICAS	
Anode voltage	v_a	=	25 0	300	V
Grid voltage	$V_{\mathbf{g}}$	=	-40	-50	V^2)
Anode current	I_a	=	33	33	mA
Grid current	I_g	=	7	8	mA
Driver output power	w_{dr}	=	3.2	3.5	W
Output power	$W_{\mathbf{o}}$	= .	2.75	3.0	W

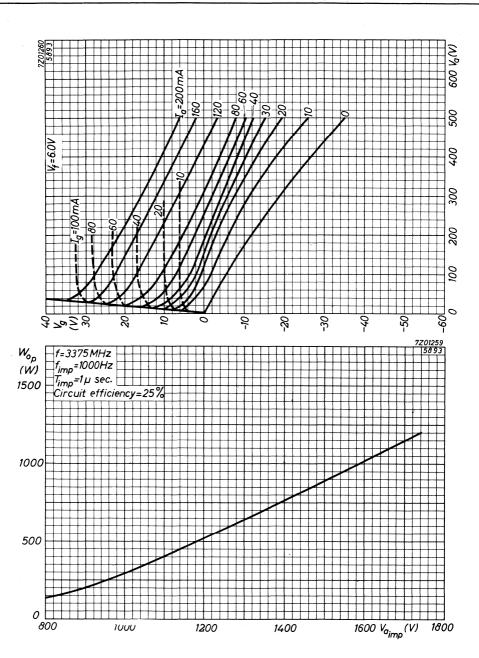
¹⁾ In applications where the anode dissipation exceeds 2.5 watts, it is important that a large area of contact be provided between the anode cylinder and the connector in order to provide adequate heat conduction.

²) Obtained from grid resistor.











PENCIL TYPE UHF MEDIUM MU TRIODE

Pencil type UHF medium mu triode with external anode radiator for use in grounded grid service as RF power amplifier and oscillator. The tube can be used at altitudes up to 20 km without pressurized chambers.

QUICK REFERENCE DATA							
Amplification factor		μ	=	27			
Mutual conductance		S	=	7	mA/V		
Maximum anode dissipation	CCS ICAS	$\mathbf{w_a} \\ \mathbf{w_a}$	= ma = ma	ax. 8	W W		

HEATING: indirect by A.C. or D.C.

Heater voltage under stand by conditions
$$V_f$$
 = 6.3 V Heater voltage under transmitting conditions V_f = 6.0 $V \pm 10\%$ Heater current at V_f = 6.0 V If = 280 V mA

CAPACITANCES

Anode to all except grid without external shield	C_a	<	0.08	pF
Grid to all except anode without external shield	$^{\mathrm{C}}_{\mathbf{g}}$	=	2.9	pF
Anode to grid without external shield	$C_{\mathbf{ag}}$	=	1.7	pF
Anode to grid with external shield 1)	$C_{\mathbf{ag}}$	=	1.5	pF

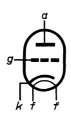
TYPICAL CHARACTERISTICS

Anode voltage	v_a	=	200	V
Anode current	I_a	=	27	mA
Amplification factor	μ	=	27	
Mutual conductance	S	=	7 :	mA/V

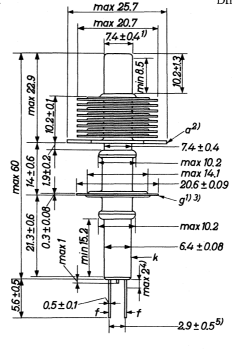
¹⁾ Flat plate shield 31.75mm diameter located parallel to the plane of the grid flange and midway between the grid flange and the anode terminal fin of the radiator. The shield is tied to the cathode.

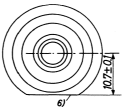
October 1969

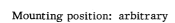
Net weight: 24 g



Dimensions in mm







¹⁾ Maximum eccentricity of the axes of the radiator core cap and the grid terminal flange with respect to the axis of the cathode terminal is 0.38 mm.



²⁾ The tilt of the anode terminal fin of the radiator with respect to the rotational axis of the cathode cylinder is determined by chucking the cathode terminal, rotating the tube and gauging the total travel distance of the anode terminal fin parallel to the axis at a point approximately 0.5 mm inward from the straight edge of the anode terminal fin for one complete rotation. The total travel distance will not exceed 0.9 mm.

COOLING

To keep the anode seal temperature below the maximum admissible value of $175\ ^{\rm O}{\rm C}$ generally no forced air cooling will be required. Under conditions of free circulation of air an adequate cooling will be provided by means of the radiator in combination with a connector having adequate heat conduction capability. Under less favourable environmental conditions provision should be made to direct a blast of cooling air from a small blower through the radiator fins. The quantity of air should be sufficient to limit the anode seal temperature to $175\ ^{\rm O}{\rm C}$.

See also the cooling curves page 8.



Page 2

³⁾ The tilt of the grid terminal flange with respect to the rotational axis of the cathode terminal is determined by chucking the cathode terminal, rotating the tube and gauging the total travel distance of the grid terminal flange parallel to the axis at a point approximately 0.5 mm inward from its edge for one complete rotation. The total travel distance will not exceed 0.64 mm.

⁴⁾ Not tinned.

⁵⁾ Distance at the terminal tips.

⁶⁾ The straight edge on the perimeter of the large fin (anode terminal) is parallel to a plane through the centres of the heater leads at their seals within 15°.

R.F. CLASS C TELEGRAPHY

Key down conditions per tube without amplitude modulation. Modulation essentially negative may be used if the positive peak of the audio frequency does not exceed 115% of the carrier conditions.

LIMITING VALUES (Absolute limits)

The tube can be operated with full ratings at frequencies up to 500~MHz and at pressures down to 46~mm of Hg (corresponding to an altitude of about 20~km). With reduced ratings the tube can be operated at frequencies as high as

1700 MHz.		C	CS	ICA	AS .	
Anode voltage	v_a	= max.	330	max.	400	V
Anode current	Ia	= max.	40	max.	55	mA
Anode input power	w_{i_a}	= max.	13	max.	22	W
Anode dissipation	w_a	= max.	8	max.	13	W
Negative grid voltage	-v _g	= max.	100	max.	100	V
Grid current	I_g	= max.	25	max.	25	mA
Grid circuit resistance	$R_{\mathbf{g}}$	= max.	0.1	max.	0.1	$M\Omega$
Cathode current	I_k	= max.	55	max.	70	mA
Heater to cathode voltage	$v_{\mathbf{k}\mathbf{f}}$	= max.	90	max.	90	V
Anode seal temperature	t	= max.	175	max.	175	$^{\rm o}{ m C}$

OPERATING CHARACTERISTICS AS POWER AMPLIFIER in grounded grid

			O	0	circuit
			ccs	ICAS	
Frequency	f	=	500	500	MHz
Anode voltage	v_a	=	300	3 50	V
Anode current	I _a	=	3 5	40	mA,
Grid voltage	$v_{\mathbf{g}}$	=	-4 8	- 58	V^1)
Grid current	$I_{\mathbf{g}}$	=	13	15	mA
Driving power	w_{dr}	=	2.2	3.0	W
Output power in the load	W_{ℓ}	=	7	10	$W^{2})^{3}$)

¹⁾ From a grid resistor or from a suitable combination of grid resistor and fixed supply or grid resistor and cathode resistor.

²) Measured in a circuit having an efficiency of about 75%.

³⁾ Power transferred from driving stage included.

OPERATING	CHARA	ACTERISTICS	AS	OSCILLATOR

			CCS	ICAS	
Frequency	f	, =	500	500	MHz
Anode voltage	7	/ _a =	300	350	V
Anode current	I	a =	35	40	mA
Grid voltage	7	/g =	-30	-35	V^1)
Grid current	I	g =	11	14	mA
Output power in the load	V	v _ℓ =	5	7	W^2)



¹⁾ From a grid resistor or from a suitable combination of grid resistor and fixed supply or grid resistor and cathode resistor.

 $^{^2) \; \}text{Measured}$ in a circuit having an efficiency of about $\; 75 \; \; \%$

R.F. CLASS C ANODE MODULATED POWER AMPLIFIER

LIMITING VALUES (Absolute limits)

The tube can be operated with full ratings at pressures down to 46 mm of Hg (corresponding to an altitude of about 20 km)

		CCS	ICAS	
Anode voltage	v_a	= max. 27	5 max. 320) V
Anode current	I_a	= max. 33	max. 40	mA
Anode input power	w_{i_a}	= max.	9 max. 13	5 W
Anode dissipation	w_a	= max. 5.5	max.	e w
Negative grid voltage	$-v_g$	= max. 100	max. 100	V .
Grid current	I_g	= max. 25	5 max. 25	5 mA
Grid circuit resistance	$R_{\mathbf{g}}$	= max. 0.1	max. 0.1	Ι ΜΩ
Cathode current	$I_{\mathbf{k}}$	= max. 50	max. 60	mA
Heater to cathode voltage	v_{kf}	= max. 90) max. 90) V
Anode seal temperature	t	= max. 175	max. 175	o _C

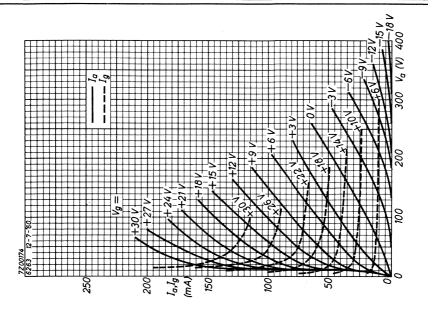
OPERATING CHARACTERISTICS in grounded grid circuit

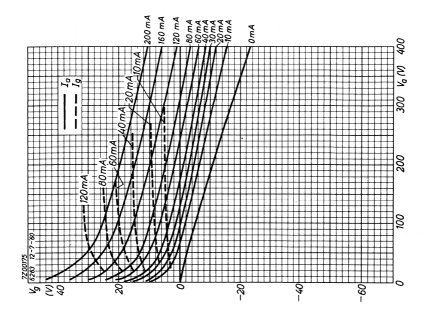
		CCS	ICAS
Frequency	f	= 500	500 MHz
Anode voltage	v_a	= 275	320 V
Anode current	Ia	= 33	35 mA
Grid voltage	v_g	= -42	-52 V ¹)
Grid current	I_g	= 13	12 mA
Driving power	w_{dr}	= 2.0	2.4 W
Output power in the load	$W_{\boldsymbol{\ell}}$	= 6.7	$8 \text{ W}^{2})^{3}$)

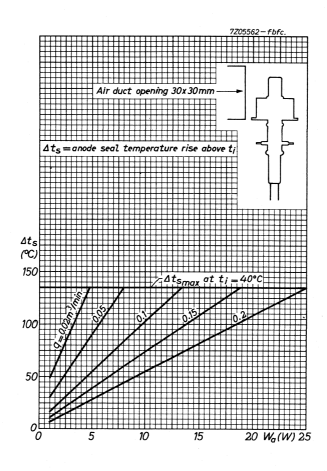
¹⁾ From a grid resistor or from a suitable combination of grid resistor and fixed supply or grid resistor and cathode resistor.

²⁾ Measured in a circuit having an efficiency of about 75%.

³) Power transferred from driving stage included.







PENCIL TYPE UHF MEDIUM MU TRIODE

The $6263\,\mbox{A}$ is the ruggedized version of the 6263





PENCIL TYPE UHF MEDIUM MU TRIODE

Pencil type UHF medium mu triode with external anode radiator for use in grounded grid service as frequency multiplier; also useful as RF power amplifier and oscillator. The tube can be used at altitudes up to 20 km without pressurized chambers.

QUICK REFERENCE DATA								
Amplification factor		μ	=	40				
Mutual conductance		S	=	6.8	mA/V			
Maximum anode dissipation	CCS ICAS	$\mathbf{w_a}$ $\mathbf{w_a}$		max. 8 max.13				

HEATING: indirect by A.C. or D.C.

Heater voltage under stand by conditions
$$V_f$$
 = 6.3 V Heater voltage under transmitting conditions V_f = 6.0 V $\pm 10\%$ Heater current at V_f = 6.0 V I_f = 280 mA

CAPACITANCES

Anode to all except grid without external shield	C_a	<	0.07	pF
Grid to all except anode without external shield	$C_{\mathbf{g}}$	=	2.95	pF
Anode to grid without external shield	Cag	=	1.75	pF
Anode to grid with external shield ¹)	C_{ag}	=	1.5	pF

TYPICAL CHARACTERISTICS

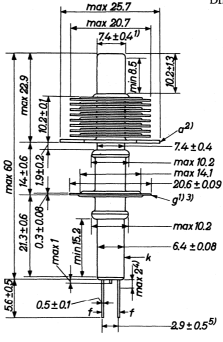
Anode voltage	v_a	=	200	V
Anode current	Ia	=	18.5	mA
Amplification factor	μ	=	40	
Mutual conductance	S	=	6.8	mA/V

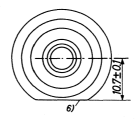
¹⁾ Flat plate shield 31.75mm diameter located parallel to the plane of the grid flange and midway between the grid flange and the anode terminal fin of the radiator. The shield is tied to the cathode.





Dimensions in mm





Mounting position: arbitrary

¹⁾ Maximum eccentricity of the axes of the radiator core cap and the grid terminal flange with respect to the axis of the cathode terminal is 0.38 mm.

²⁾ The tilt of the anode terminal fin of the radiator with respect to the rotational axis of the cathode cylinder is determined by chucking the cathode terminal, rotating the tube and gauging the total travel distance of the anode terminal fin parallel to the axis at a point approximately 0.5 mm inward from the straight edge of the anode terminal fin for one complete rotation. The total travel distance will not exceed 0.9 mm.

COOLING

To keep the anode seal temperature below the maximum admissible value of $175\ ^{\rm O}{\rm C}$ generally no forced air cooling will be required. Under conditions of free circulation of air an adequate cooling will be provided by means of the radiator in combination with a connector having adequate heat conduction capability. Under less favourable environmental conditions provision should be made to direct a blast of cooling air from a small blower through the radiator fins. The quantity of air should be sufficient to limit the anode seal temperature to $175\ ^{\rm O}{\rm C}$.

See also the cooling curves page 8.

Page 2

³⁾ The tilt of the grid terminal flange with respect to the rotational axis of the cathode terminal is determined by chucking the cathode terminal, rotating the tube and gauging the total travel distance of the grid terminal flange parallel to the axis at a point approximately 0.5 mm inward from its edge for one complete rotation. The total travel distance will not exceed 0.64 mm.

⁴⁾ Not tinned.

⁵⁾ Distance at the terminal tips.

⁶⁾ The straight edge on the perimeter of the large fin (anode terminal) is parallel to a plane through the centres of the heater leads at their seals within 15°.

Key down conditions per tube without amplitude modulation. Modulation essentially negative may be used if the positive peak of the audio frequency does not exceed 115% of the carrier conditions.

LIMITING VALUES (Absolute limits)

The tube can be operated with full ratings at frequencies up to $500~\mathrm{MHz}$ and at pressures down to $46~\mathrm{mm}$ of Hg (corresponding to an altitude of about $20~\mathrm{km}$). With reduced ratings the tube can be operated at frequencies as high as

1700 MHz		ccs	ICAS
Anode voltage	v_a	= max. 330	max. 400 V
Anode current	I_a	= max. 40	max. 50 mA
Anode input power	w_{i_a}	= max. 13	max. 22 W
Anode dissipation	w_a	= max. 8	max. 13 W
Negative grid voltage	-v _g	= max. 100	max. 100 V
Grid current	I_g	= max. 25	max. 25 mA
Grid circuit resistance	$R_{\mathbf{g}}$	= max. 0.1	max. 0.1 M Ω
Cathode current	$I_{\mathbf{k}}$	= max. 55	max. 70 mA
Heater to cathode voltage	v_{kf}	= max. 90	max. 90 V
Anode seal temperature	t	= max. 175	max. 175 °C

OPERATING CHARACTERISTICS AS POWER AMPLIFIER in grounded grid

		ccs	circuit ICAS		
Frequency	f	= 500	500 MHz		
Anode voltage	v_a	= 300	350 V		
Anode current	I_a	= 35	40 mA		
Grid voltage	v_g	= -42	-45 V ¹)		
Grid current	I_g	= 13	15 mA		
Driving power	w_{dr}	= 2.4	3.0 W		
Output power in the load	\mathbf{w}_{ℓ}	= 7.5	$10 \text{ W } ^2)^3)$		

¹⁾ From a grid resistor or from a suitable combination of grid resistor and fixed supply or grid resistor and cathode resistor.



²⁾ Measured in a circuit having an efficiency of about 75 %

³⁾ Power transferred from driving stage included.

R.F. CLASS C TELEGRAPHY (continued)

OPERATING CHARACTERISTICS AS OSC	CILLATOR	ccs	ICAS
Frequency	\mathbf{f}	= 500	500 MHz
Anode voltage	v_a	= 300	3 50 V
Anode current	Ia	= 35	35 mA
Grid voltage	$v_{\mathbf{g}}$	= -25	-30 V ¹)
Grid current	$I_{\mathbf{g}}$	= 11	13 mA
Output power in the load	W_{ℓ}	= 5	6 W ²)



 $^{^{\}rm l}$) From a grid resistor or from a suitable combination of grid resistor and fixed supply or grid resistor and cathode resistor.

 $^{^2)\,\}mathrm{Measured}$ in a circuit having an efficiency of about $\,$ 75 $\,$ %

R.F. CLASS C FREQUENCY TRIPLER

LIMITING VALUES (Absolute limits)

The tube can be operated with full ratings at pressures down to 46 mm of Hg (corresponding to an altitude of about 20 km)

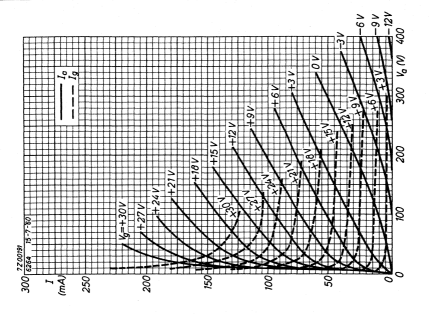
		CCS	ICAS	
Anode voltage	v_a	= \max . 300	max. 350 V	I
Anode current	I_a	= max. 33	max. 45 n	nA
Anode input power	w_{i_a}	= max. 9.9	max.15.8 V	N
Anode dissipation	W_a	= max. 6	max. 9.5 V	N .
Negative grid voltage	$-V_g$	= max. 125	max. 140 V	I
Grid current	$I_{\mathbf{g}}$	= max. 15	max. 15 n	nA
Grid circuit resistance	$R_{\mathbf{g}}$	= max. 0.1	max. 0.1 N	Ω N
Cathode current	$I_{\mathbf{k}}$	= max. 45	max. 55 n	nA
Heater to cathode voltage	v_{kf}	= max. 90	max. 90 V	I
Anode seal temperature	t	= max. 175	max. 175 ^o	C .

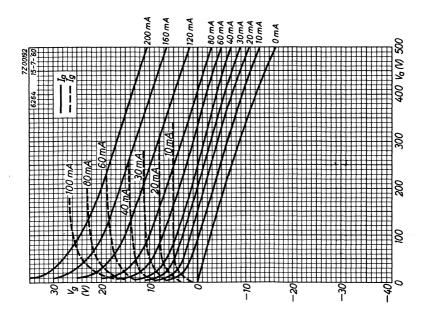
OPERATING CHARACTERISTICS in grounded grid circuit

			CCS	ICAS	
Frequency	f	=	170/510	170/510	MHz
Anode voltage	v_a	=	3 00	350	V
Anode current	I_a	=	26	36.5	mA
Grid voltage	v_{g}	=	-110	-122	V^1)
Grid current	$I_{\mathbf{g}}$	=	4.1	5.8	mA
Driving power	w_{dr}	=	2.75	4.5	W
Output power in the load	W_{ℓ}	=	2.1	3.4	W^2)

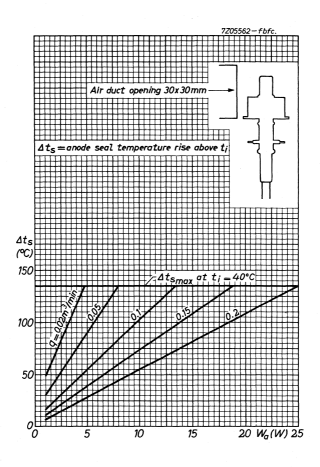
¹⁾ From a grid resistor or from a suitable combination of grid resistor and fixed supply or grid resistor and cathode resistor.

²) Measured in a circuit having an efficiency of about 75%.











PENCIL TYPE UHF MEDIUM MU TRIODE

The $6264\,\mbox{A}$ is the ruggedized version of the 6264





DISC SEAL TRIODE

Air cooled disc seal triode of metal-ceramic construction intended for use as oscillator, modulator, mixer, frequency multiplier and amplifier up to a frequency of 3000 MHz. Rugged construction.

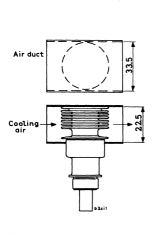
QUICK REFERENCE	E'DATA		
Output power at f = 2500 MHz	Wo	24	W
Transconductance	S	25	mA/V
Amplification factor	μ	100	
Construction	metal-	ceramic	
HEATING: Indirect by A.C., parallel supply.			
Heater voltage	V_{f}	6.0	V 1) 2
Heater current	I_f	0.9 to 1.05	A
Cathode heating time	T_{h}	min. 1	min
CAPACITANCES			
Anode to cathode	C_{ak}	< 0.035	pF
Anode to grid	Cag	1.95 to 2.15	pF
Grid to cathode	C_{gk}	5.6 to 7.0	pF
Anode to cathode ($V_f = 6.0 \text{ V}$, $I_k = 0$)	Cak	< 0.045	pF
Grid to cathode ($V_f = 6.0 \text{ V}$, $I_k = 0$)	$c_{g\mathbf{k}}$	7.5	pF
TYPICAL CHARACTERISTICS			
Anode voltage	v _a	600	V
Cathode resistor	$R_{\mathbf{k}}^{a}$	30	Ω
Anode current	I_a	60 to 95	mA
Transconductance	S	20 to 30	mA/V
Amplification factor	μ	100	,

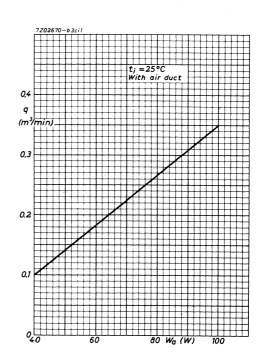
¹⁾ The heater voltage should be reduced to a value depending on the cathode current and frequency. See curve on page6 • The maximum fluctuation should not exceed \pm 5%.

²⁾ For pulsed operation, 6 V is normally required for preheating. For C.W. operation preheating should be effected at the voltage indicated by the curve for f = 500 MHz on page 6. In the case of power-off periods of up to 5 s or C.W. operation with V_a = max. 300 V and I_k = max. 30 mA, preheating is not necessary.

COOLING

At maximum anode dissipation, an air duct of the dimensions indicated below being used and the inlet temperature being 25 $^{\rm OC}$, an air flow of approx. 350 1/min should be directed at the radiator. If necessary, the other surfaces should be cooled as well with a low-velocity air flow. As the ventilation system has to be adapted to the particular transmitter in which the tube will be used, it cannot be furnished as an accessory.

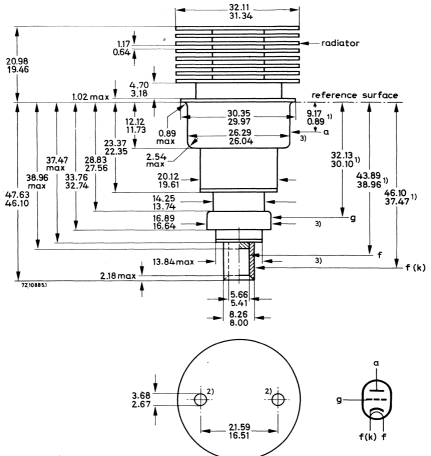




LIFE EXPECTANCY

The life of the tube depends on the operating conditions and particularly on the tube temperature and the anode voltage. It is therefore recommended that the tube output required be attained with the lowest possible anode voltage, and that the tube temperature be kept as low as possible by adequate cooling.

Dimensions in mm The mm dimensions are derived from the original inch dimensions.



Mounting position: any Net weight: approx. 70 g

1) Electrode contact areas.

2) Holes for tube extractor through top fin only.

3) Eccentricity of contact surfaces:

Reference: cathode

Anode TIR max. 0.5 mm

Grid TIR max. 0.5 mm

Heater TIR max. 0.3 mm

LIMITING VALUES (Absolute max. rating system)

Frequency	f	up to	3000	MHz
Anode voltage (unmodulated)	v_a	max.	1000	\mathbf{V}
Anode voltage (100% modulated)	v_a	max.	600	V
Anode dissipation	Wa	max.	100	W
Grid voltage, negative	-Vg	max.	150	V
negative peak	-Vgp	max.	400	V
positive peak	$V_{gp}^{\sigma_p}$	max.	30	V
Grid dissipation	Wg	max.	2	W
Grid current	I_g	max.	50	mA
Cathode current	Ik	max.	125	mA
Envelope temperature	tenv	max.	300	$^{\rm o}{ m C}$
Altitude	h	max.	20	km

OPERATING CHARACTERISTICS

C.W. Oscillator

Frequency	f	2500	2500	MHz
Heater voltage	$V_{\mathbf{f}}$	4.5	4.5	V
Anode voltage	Va	600	800	V
Anode current	I_a	100	100	mΑ
Grid current	$I_{\mathbf{g}}^{\mathbf{u}}$	10	8	mA
Output power	$reve{w}_{o}$	16	24	W

Frequency doubler

Frequency	\mathbf{f}°	1000/2000	MHz
Heater voltage	. ${ m V_f}$	5.6	V
An o de voltage	v_a	400	V
Grid voltage	v_g	-15	$\cdot V$
Anode current	I_a	55	mA
Grid input power	$\mathbf{W_{ig}}_{\mathbf{W_{o}}}$	1.5	W
Output power	W _o ^s	5.2	W



ANODE PULSED OSCILLATOR

LIMITING VALUES (Absolute max. rating system)

Frequency	f	max.	3000	MHz
Pulse duration	T_{imp}	max.	3	μs
Duty cycle	δ	max.	0.0025	
Anode voltage, peak	v_{a_p}	max.	3500	V
Anode current, peak	$I_{a_{D}}^{P}$	max.	3	A
Anode dissipation	W_a^P	max.	27	W
Grid voltage, negative	-Vg	max.	150	V
negative peak	$-v_{gp}$	max.	750	V
positive peak	$v_{gp}^{\sigma_p}$	max.	250	V
Grid voltage, peak	I_{gp}	max.	1.8	A
Grid dissipation	$\mathbf{\widetilde{W}_{g}^{r}}$	max.	2	W
Envelope temperature	tenv	max.	300	$^{\mathrm{o}}\mathrm{C}$
Altitude	h	max.	20	km
ODED ATING CHAD A CTEDISTICS				

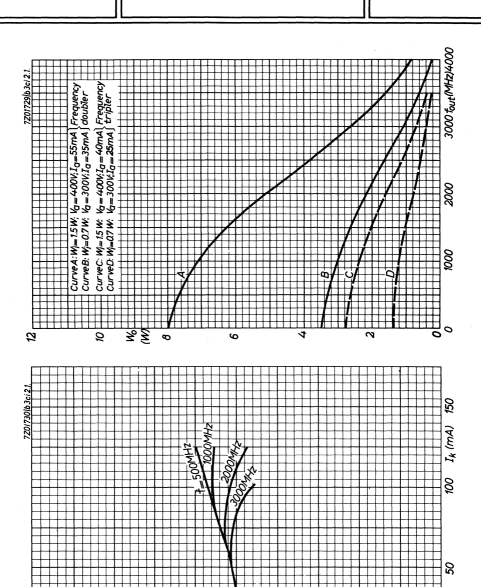
OPERATING CHARACTERISTICS

Frequency	\mathbf{f}	3000	MHz
Pulse duration	T_{imp}	3	μs
Duty cycle	δ	0.0025	
Heater voltage	$V_{\mathbf{f}}$	5.8	V
Anode voltage, peak	$v_{a_{D}}$	3500	\mathbf{v}
Anode current	I _a r	7.5	mA
Grid current	I_{Q}	4.5	mΑ
Output power, peak	$\tilde{\mathbb{W}}_{O_{D}}$	2	kW



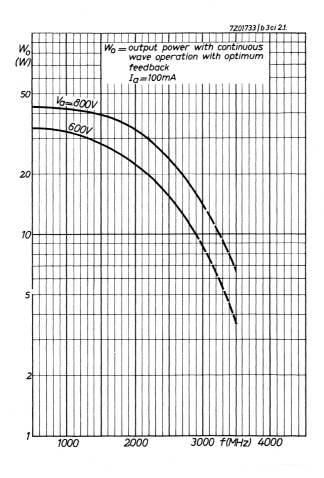
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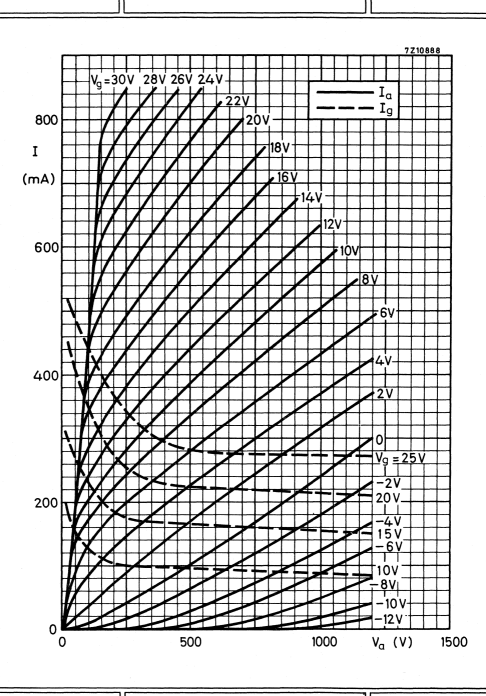
November 1970



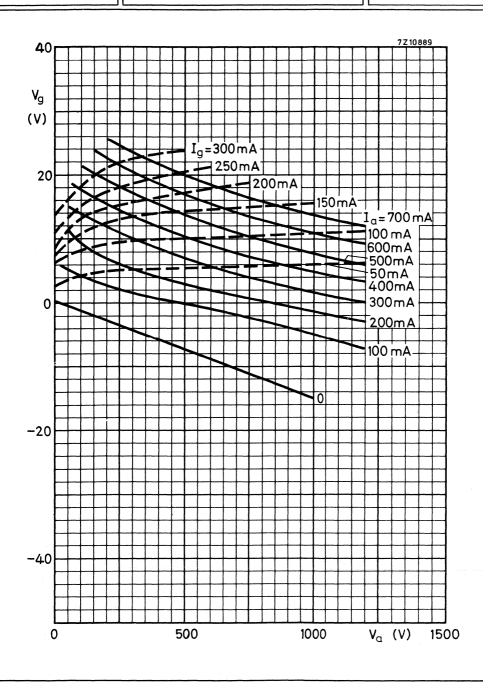


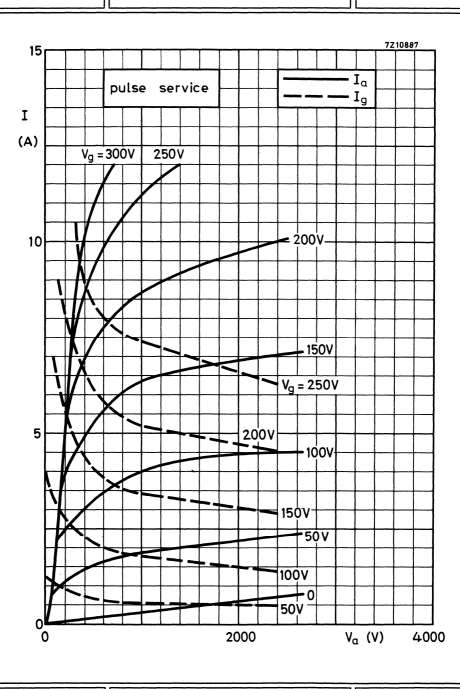




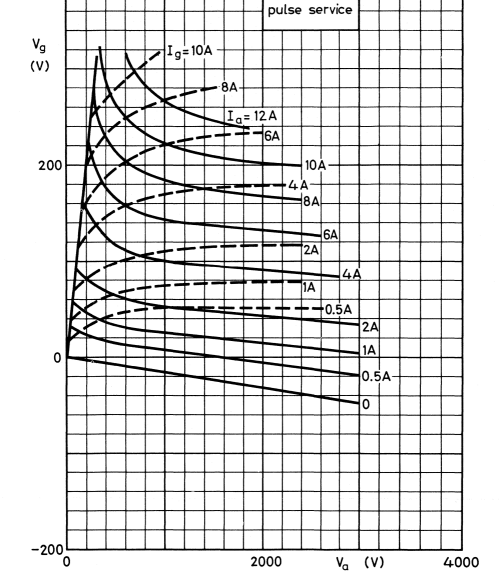








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DISC SEAL TRIODE

Disc seal triode for use as power amplifier, oscillator or frequency multiplier for frequencies up to $4.3\ \mathrm{GHz}$.

The 8108 is a ruggedized tube and is suitable for use at altitudes up to 18 km.

Mounting torque: max. 15 cmkg

For further data refer to data EC157





T-R Switches





DUAL T-R SWITCH

Broad band gas-filled dual T-R switch covering the 8490 to 9580 MHz frequency band. It consists basically of two single switches forming one unit with a common flange arrangement. The 56032 is designed for operation in slot-hybrid duplexers, based on waveguide RG-52/U(WR90).

ELECTRICAL DATA

LIMITING VALUES (Absolute max. rating system) AND CHARACTERISTICS

Peak power	min. max.	3 250	kW kW
Ignitor D.C. supply voltage	min.	-600	V^{-1})
Ignitor current	max.	200	μA
Ignitor voltage drop at an	min.	170	V
ignitor current of 100 μA	max.	300	V
LOW-LEVEL CHARACTERISTICS			
Voltage standing-wave ratio ²)			
at 8490 MHz	max.	1.4	
at 9580 MHz	max.	1.4	
at 8560 to 9490 MHz	max.	1.2	
Duplexer loss 3)			
at 8490 MHz	max.	1.1	dВ
at 9580 MHz	max.	1.1	dΒ
at 8560 to 9490 MHz	max.	1.0	dB
HIGH-LEVEL CHARACTERISTICS ³)			
Flat leakage power	max.	15	mW
Spike leakage energy	max.	15	nJ
	(0	.15 erg)	
Arc loss	max.	1.0	dB
Recovery time	max.	7.0	μs



 $^{^{\}rm l})$ The ignitor voltage shall be applied to each electrode via a suitable resistor giving 80 to 150 μA ignitor current.

²⁾ When measuring the V.S.W.R. the short-slot hybrids used shall have a V.S.W.R. of 1.10 max. over the specified frequency band. Each hybrid shall split the power evenly to within 0.25 dB and shall have a minimum isolation of 25 dB.

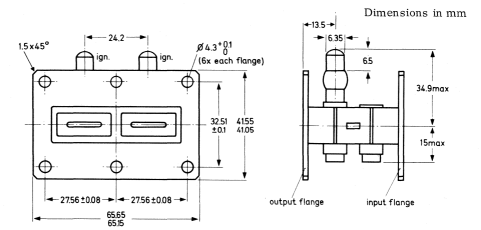
^{3) 100} µAD.C. through each ignitor electrode.

MECHANICAL DATA

Mounting positionanyDimensionsSee Fig. 1Net weight175 gAccessories (supplied with switch)2 gaskets, Fig. 3Mating flangeSee Fig. 2

A gasket should be placed between each flange and the mating flanges of the short-slot hybrid junctions. See Figs. 2 and 3.

Pressurization $\begin{array}{cccc} max. & 3.5 & kg/cm^2 \\ min. & 0.5 & kg/cm^2 \\ \end{array}$ Altitude $\begin{array}{cccc} max. & 3 & km \\ \end{array}$





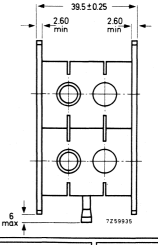


Fig. 1

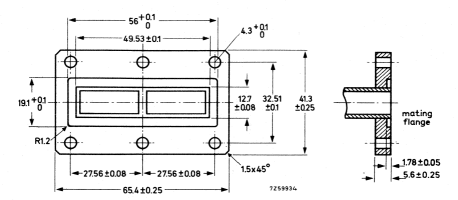


Fig. 2 Gasket assembly

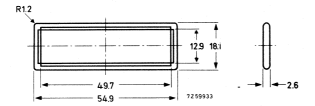


Fig. 3 Gasket





Microwave semiconductor devices

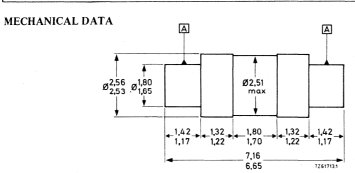




MICROWAVE MIXER DIODES

Subminiature germanium point-contact mixer diodes primarily intended for low noise mixer applications at X-band.

QUICK REFERENCE DATA						
Frequency range		f	1.0	to 18	GHz	
Noise figure	AAY39	F	typ.	6.0	dB	
	AAY39A	F	typ.	7.0	dB	



Dimensions in mm

 $A = concentricity tolerance = \pm 0.15$

The cathode indicates the electrode which becomes positive in an a.c. rectifier circuit.

The cathode is marked red



AAY39 AAY39A

RATINGS Limiting values in accordance with the Absolute Maximum System (IEC 134)

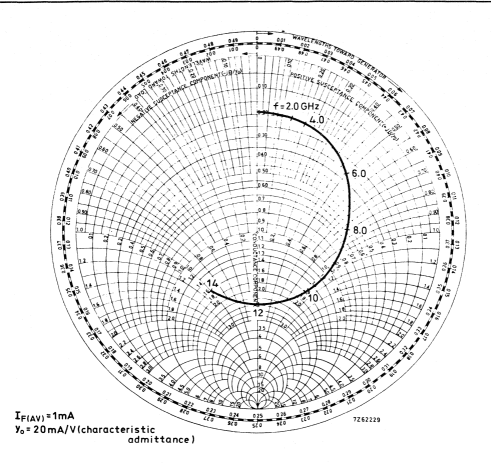
		max.	0.1	erg
		max.	0.05	erg
		max.	0.5	W
	T_{stg}		-55 to +100	$^{\mathrm{o}}\mathrm{C}$
	Tamb		-55 to +100	°C
			T _{amb} =	25 °C
	^{I}R	typ.	3.0	μΑ
	$I_{\overline{F}}$	typ.	5.0	mA
AAY39	F	typ.	6.0 5.5 to 6.5	dB dB
AAY39A	F	typ.	7.0 7.5	dB dB
AAY39 AAY39A		typ. typ.	4.2 5.0	dB dB
AAY39 AAY39A		typ.	1.1:1 $1.2:1$	
	v.s.w.	R. <	1.43 : 1	
	z_{if}		250 to 450	Ω
	f		1.0 to 18	GHz
	AAY39A AAY39 AAY39A	I _R I _F <u>AAY39</u> F <u>AAY39A</u> F <u>AAY39A</u> <u>AAY39A</u> V.S.W. Z _{if}	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

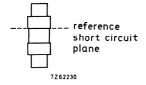
NOTE

Optimum performance is obtained when the oscillator drive is adjusted to give a diode rectified current of 1.0 mA and the load resistance is restricted to max. $100 \ \Omega$



 $^{^{1})}$ Measured at 9.375 GHz, 1.0 mA diode rectified current, R_{L} = 15 $\Omega,$ this value includes i.f. noise of 1.5 dB.







AAY39 AAY39A

APPLICATION INFORMATION

1. Mixer performance

Measured overall noise figure

$$f = 16.5 \text{ GHz}$$
; $F_{if} = 1.5 \text{ dB}$; i.f. = 45 MHz

F typ. 7.0 dB

$$f = 3.0 \text{ GHz}$$
; $F_{if} = 1.5 \text{ dB}$; i.f. = 45 MHz

F typ. 5.5 dB

typ.

F

measured at 2.0 kHz from carrier in a 70 Hz bandwidth

131 dB

29 dB

3. Detector performance

Tangential sensitivity

$$f = 9.375 \text{ GHz}$$
; $B = 1.0 \text{ MHz}$; $I_F = 50 \mu A$

typ. −52 dBm

Video impedance;
$$I_{\rm F}$$
 = 50 μA

 $\mathbf{Z_{iv}}$ typ. 800 Ω



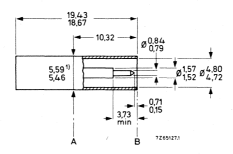
MICROWAVE MIXER DIODES

The AAY51 and AAY51R as well as the AAY52 and AAY52R (for terminal identification see mechanical data on this page) form a pair of normal and reverse polarity mixer diodes for use in balanced mixer circuits at J-band(Ku-band). The diodes give a good impedance match over the whole band. These types are packaged in the standard coaxial outline for the frequency, similar to 1N78 types. The encapsulation is hermetically sealed.

	QUICK REFERENCE D	ATA			
Frequency range		f	1	2 to 18	GHz
Noise figure	AAY51; AAY51R AAY52; AAY52R	F F	typ.	7.0 8.0	dB dB

MECHANICAL DATA

Dimensions in mm



Body diameter values are guaranteed only from A to B

The body is cadmium plated in order to be compatible with an aluminium holder.

TERMINAL IDENTIFICATION

AAY51 AAY52	Pin Body (red)	cathode anode
AAY51R AAY52R }	Pin Body (blue)	anode cathode

AAY51; AAY51R AAY52; AAY52R

 $\pmb{RATINGS} \ \ Limiting \ values \ in \ accordance \ with \ the \ Absolute \ Maximum \ System \ (IEC134)$

Burn-out					
Multiple d.c. spik	e		max.	0.1	erg
Temperatures					
Storage temperatu	re	${ m T}_{ m stg}$	-55 to	+100	$^{\mathrm{o}}\mathrm{C}$
Ambient temperatu	ire	T _{amb}	-55 to	+100	oC
CHARACTERISTICS	3			Γ _{amb} = 2	25 °C
Reverse current a	$t V_R = 0.5 V$	$I_{\mathbf{R}}$	typ.	3.0	μΑ
Forward current a	$t V_F = 0.5 V$	I_{F}	typ.	9.0	mA
Overall noise figur	<u>e</u> 1)				
	AAY51; AAY51R	\mathbf{F}	typ.	7.0 7.5	dB dB
	AAY52; AAY52R	F	typ.	8.0 8.5	dB dB
Conversion loss	AAY51; AAY51R		typ.	5.2	dB
Noise temperature	ratio; i.f. = 45 MHz				
	AAY51; AAY51R		1.	1:1	
Voltage standing w	ave ratio; i.f. = 45 MHz				
Measured at 13.	5 GHz	V.S.W.R.	< 1.	5:1	
Measured in band	d 13 - 18 GHz	V.S.W.R.	< 2.	5:1	
Intermediate frequ	ency impedance	z_{if}	typ. 220 to	270 320	Ω
Operating frequenc	y range	f	12 to	18	GHz



¹⁾ Measured at 13.5 GHz in JAN201 holder, this value includes i.f. noise of 1.5 dB.

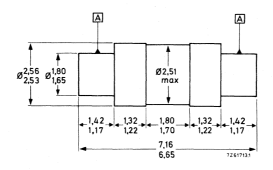
MICROWAVE MIXER DIODE

Subminiature germanium point-contact mixer diode for use at Q-band (Ka-band)

QUICK REFERENCE DATA					
Frequency range			26 to 40	GHz	
Noise figure		typ.	8.5	dB	

MECHANICAL DATA

Dimensions in mm



 $A = concentricity tolerance = \pm 0.15$

The cathode is marked red

The cathode indicates the electrode which becomes positive in an a.c. rectifier circuit.



RATINGS Limiting values in accordance with the Absolute Maximum System (IEC 134)

Burn	-out

R.F. spike		max.	0.03 erg
Pulse peak power ($t_p = 0.2 \mu s$)		max.	0.5 W
Temperatures			
Storage temperature	$T_{\mathbf{stg}}$		-55 to $+100$ $^{\rm O}{\rm C}$
Operating ambient temperature	T_{amb}		-55 to $+100$ $^{\rm O}{\rm C}$
CHARACTERISTICS			$T_{amb} = 25 ^{\circ}C$
Reverse current at $V_R = 0.5 \text{ V}$	I_R	typ.	2.0 μΑ
$\overline{\text{Forward current}}$ at $V_F = 0.5 \text{ V}$	$I_{\mathbf{F}}$	typ.	2.0 mA
Overall noise figure 1)	F	typ.	8.5 dB 10 dB
Conversion loss		typ.	5.5 dB
Noise temperature ratio; i.f. = 45 MHz			1.6:1
Voltage standing wave ratio ²)	V.S.W.R.	typ.	1.4 : 1 1.8 : 1
Intermediate frequency impedance	$\mathrm{z_{if}}$	typ.	1000 Ω 700 to 1400 Ω
Operating frequency range			26 to 40 GHz

MATCHED PAIRS

The diodes can be supplied in matched pairs under the typenumber 2-AAY59M. The diodes are matched to $\pm 10\%$ on rectified current and within 150 Ω i.f. impedance

 $^{^{1})}$ Measured at 34.86 GHz, 0.5 mA diode rectified current, this value includes i.f. noise of 1.5 dB

²⁾ With respect to standard test holder

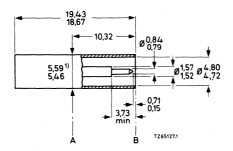
MICROWAVE DETECTOR DIODES

Germanium bonded backward diodes primarily intended for low level detector applications at J-band (Ku-band). The AEY29 and AEY29R are packaged in the standard coaxial outline for this frequency band, similar to 1N78 types. The encapsulation is hermetically sealed.

QUICK REFERENCE DATA				
Frequency range	f	12 1	to 18	GHz
Zero bias tangential sensitivity at J-band		typ.	-43	dBm

MECHANICAL DATA

Dimensions in mm



Body diameter values are guaranteed only from A to B

TERMINAL IDENTIFICATION

AEY29

Pin

cathode anode

AEY29R

Pin

anode

Body (green)

Body (red)

cathode

 $\pmb{RATINGS} \ \ Limiting \ \ values \ \ in \ \ accordance \ \ with \ the \ Absolute \ Maximum \ System \ \ (IEC134)$

Temperatures				
Storage temperature	$T_{ m stg}$	-55 t	o +100	°С
Ambient temperature	T_{amb}		o +100	°C
CHARACTERISTICS		${ m T_a}$	mb = 2	5 °C
Reverse current at V _R = 0.3 V	$I_{\mathbf{R}}$	typ.	100	μΑ
Forward current at V _F = 0.3 V	$I_{\mathbf{F}}$	typ.	12	mA
 Tangential sensitivity				
measured at 16.5 GHz, zero bias, video bandwidth 1.0 MHz (in JAN201 holder)		typ.	-43	dBm
Figure of merit				
measured at 16.5 GHz, M is taken as the product of current sensitivity, expressed in $\mu A/\mu W$ and the root of				
video impedance in Ω (in JAN201 holder)	M	>	50	
Video impedance				
zero bias, $V_i < 1.0 \text{ mV}$ (d.c. or a.c. r.m.s.)	z_{iv}	typ.	300	Ω
Voltage standing wave ratio				
w.r.t. JAN201 holder, measured at f = 16.5 GHz, zero bias and c.w.				
input power < 1.0 μW	V.S.W.1	R.< 5	: 1	

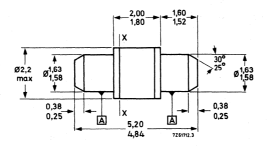
MICROWAVE DETECTOR DIODES

Subminiature germanium bonded backward diodes primarily intended for broad band low level detector applications at X-band.

QUICK REFERENCE DATA									
Frequency range			1 to 18	GHz					
Zero bias tangential sensitivity at X-band	<u>AEY31</u> :	typ.	-53	dBm					
	AEY31A:	typ.	-50	dBm					

MECHANICAL DATA

Dimensions in mm



 $A = concentricity tolerance = \pm 0.15$

The cathode is marked red.

The cathode indicates the electrode which becomes positive in an a.c. rectifier circuit.

Temperatures
remperatures

Storage temperature	$T_{ m stg}$	-55 to +150	oC
Operating ambient temperature	T _{amb}	-55 to +150	oC

CHARACTERISTICS

Reverse current at
$$V_R = 0.3 \text{ V}$$
 IR typ. 100 μA Forward current at $V_F = 0.3 \text{ V}$ IF typ. 12 mA

Tangential sensitivity

measured at 9.375 GHz, zero bias,				
video bandwidth 1.0 MHz	AEY31	typ.	-53	dBm
	AEY31A	typ.	-50	dBm

Figure of merit

measured at 9.375 GHz, M is taken as the product of current sensitivity expressed in
$$\mu A/\mu W,$$
 and the root of video impedance in Ω

Video impedance

Zero bias,
$$V_i \le 1.0$$
 mV (d.c. or a.c. r.m.s.) Z_{iv}

v typ.
$$300 \Omega$$

 $T_{amb} = 25 \, {}^{\circ}C$

Voltage standing wave ratio

w.r.t. 50
$$\Omega$$
, measured at f = 9.375 GHz, zero bias and c.w. input power < 1.0 μ W. The nominal rectifier admittance at a reference plane X-X taken at the end faces of the ceramic insulator (see drawing page 1) =

$$\frac{1-j}{25}$$
 A/V

APPLICATION INFORMATION

1. Detector performance

2.

Tangential sensitivity f = 1.0 to 18 GHz; B = 1.0 MHz	<u>AEY31</u> :		typ.	-53	dBm
	AEY31A:		typ.	-50	dBm
Voltage standing wave ratio f = 1.0 to 18 GHz; Z_0 = 50 Ω		V.S.W.R.	<	5 : 1	
Mixer performance i.f. = 45 MHz					
Measured overall noise figure $f = 9.375 \text{ GHz}$; $F_{if} = 1.5 \text{ dB}$					
$P_{L.O.} = 200 \mu W; I_O = 1.0 \text{mA}$		F_0	typ.	9.0	dB
$f = 16.5 \text{ GHz}$; $F_{if} = 1.5 \text{ dB}$ $P_{L.O.} = 200 \mu\text{W}$; $I_{O} = 1.0 \text{ mA}$		Fo	typ.	9.5	dB
Intermediate frequency impedance $I_0 = 1.0 \text{ mA}$		z_{if}	typ.	130	Ω
Voltage standing wave ratio f = 1 to 18 GHz; \mathbf{Z}_0 = 50 Ω					
I _O = 1.0 mA		V.S.W.R.	< 2.	5:1	

3. Doppler mixer performance

Measured overall noise figure

$$f = 9.375 \text{ GHz}$$
; i.f. = 3 kHz $F_{if} = 2.0 \text{ dB}$

$$F_0$$

dΒ



MICROWAVE DETECTOR DIODE

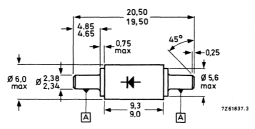
Silicon Schottky barrier diode in DO-23 (1N23) outline intended for use in doppler radar systems and intruder alarms where low 1/f noise and high detector sensitivity is required.

QUICK REFERENCE DA	ГА			
Current sensitivity at X-band		typ.	1.0	μ A/μW
1/f noise at 1 kHz	F	typ.	10	dB

MECHANICAL DATA

Dimensions in mm

DO-23



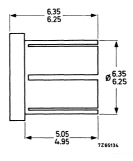
A = concentricity tolerance = \pm 0,20

Accessory 56321

Dimensions in mm

Converts the BAV46 to DO-22 outline



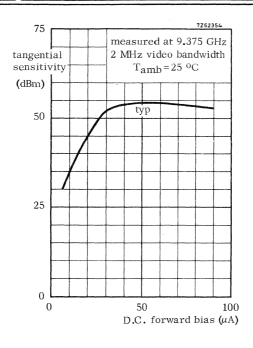


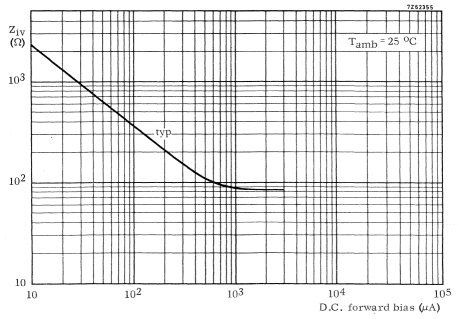


RATINGS Limiting values in accordance with the Absolute Maximum System (IEC134)

Burn-out				
Multiple R.F. spike		max.	20	nJ
Pulse power (peak value)		max.	0.2	erg
$f = 9.375 \text{ GHz}; t_p = 0.5 \mu\text{s}$		max.	1.0	W
Temperatures				
Storage temperature	$T_{ m stg}$	-55 t	o +150	$^{\mathrm{o}}\mathrm{C}$
Ambient temperature	T_{amb}	-55 t	o +150	$^{\mathrm{o}}\mathrm{C}$
CHARACTERISTICS			T _{amb} =	= 25 °C
Current sensitivity at f = 9.375 GHz				
D.C. forward bias = 30 μA Local oscillator drive = 1 μW Socket: JAN106 holder		> typ.	0.8 1.0	μA μA
Tangential sensitivity		31		
Video bandwidth = 2 MHz		typ.	52	dBm
1/f noise figure				
f _{if} = 1 kHz; B = 50 Hz D.C. forward bias = 30 μA	F	typ.	10 15	dB dB
Voltage standing wave ratio at f = 9.375 GHz			20	
D.C. forward bias = 30 μA Local oscillator drive = 1 μW RL = 15 Ω; JAN106 holder	V.S.W.R.	typ.	3:1 5:1	
Video impedance				
D.C. forward bias = $30 \mu A$	z_{iv}	typ.	850	Ω









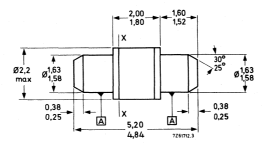
MICROWAVE MIXER DIODES

A series of sub-miniature reversible outline Schottky barrier mixer diodes. The planar technology employed imparts a high degree of reliability and reproducability. The metal ceramic case is hermetically sealed.

QUICK REFERENCE DATA								
Noise figure at X-band	BAV96A	F	<	7,5	dB			
	BAV96B	F	< ,	7,0	dB			
	BAV96C	F	<	6,5	dB			
	BAV96D	F	<	6,0	dB			

MECHANICAL DATA

Dimensions in mm



 $A = concentricity tolerance = \pm 0.15$

The cathode is marked red.

The cathode indicates the electrode which becomes positive in an a.c. rectifier circuit.

=

MATCHED PAIRS

Matched pairs may be supplied. Matching is normally: Rectified current ±10%; Intermediate frequency impedance $\pm 25\Omega$.

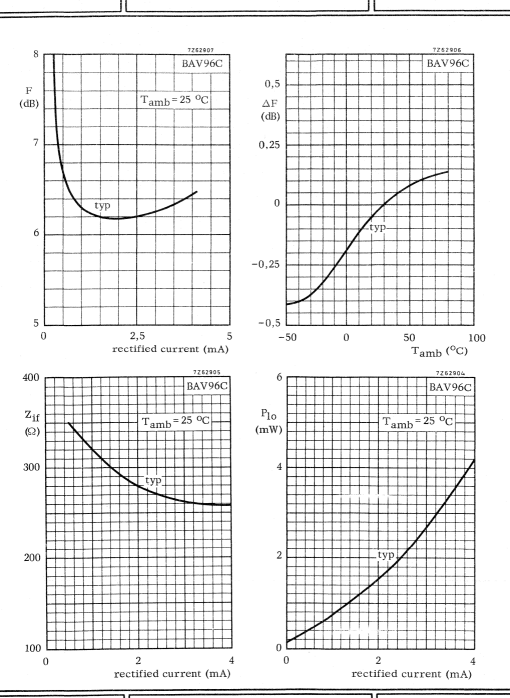
Type numbering follows the pattern 2-BAV96AM etc.

¹⁾ Burn-out is defined as the r.f. pulse energy necessary to cause 1 dB degradation in noise figure when the diode is subjected to 2 x 108 pulses of 2 ns width.

²⁾ Measured at 9,375 GHz ±0,1 GHz and includes i.f. amplifier contribution of 1,5 dB; i.f. amplifier 45 MHz, d.c. return for diode less than 15Ω. Rectified current 1 mA. Test method BS9321/1406.

³⁾ Measured in a reduced height waveguide mount under the same test conditions as note 2. Test method BS9321/1409.

⁴⁾ Test method BS9321/1405. Same test conditions as note 3).







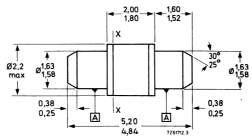
MICROWAVE DETECTOR DIODE

A silicon Schottky barrier diode especially designed to give high sensitivity when used as a microwave detector over the frequency range 1 to $18~\mathrm{GHz}$. The diode exhibits low $1/\mathrm{f}$ noise making it suitable for use in doppler radar systems as well as detector applications. The BAV97 is supplied in a subminiature reversible encapsulation equally suited to waveguide, coaxial and strip line circuits.

QUIC	CK REFERENCE DATA			,
Tangential sensitivity		typ.	54	dBm
1/f noise at 1 kHz	F	typ.	10	dB

MECHANICAL DATA

Dimensions in mm



 $A = concentricity tolerance = \pm 0.15$

The cathode is marked red.

The cathode indicates the electrode which becomes positive in an a.c. rectifier circuit.



RATINGS Limiting values in accordance with the Absolute Maximum System (IEC134) Peak R.F. power 1) max. 0,75 W Temperatures Storage temperature Tstg -55 to +150 $^{\circ}C$ Junction temperature Τį -55 to +150OC. **CHARACTERISTICS** 52 -dBm Tangential sensitivity 2)

-dBm typ. 54 10 ďΒ typ. 1/f noise figure 3) F 15 ďΒ Video impedance 4) z_{iv} typ. 500 Ω

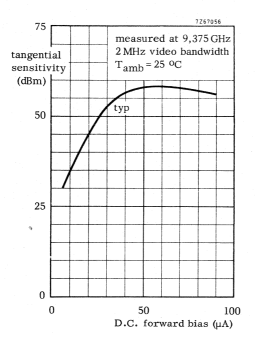


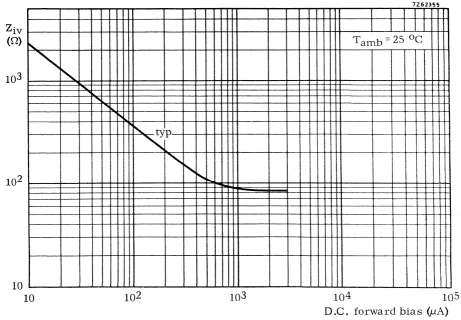
¹⁾ Measured at 9,375 GHz with 0,5 µs pulse width and pulse repetition frequency of 2 kHz. Rating defined as the power level which will give no greater than 5 dB deterioration in tangential sensitivity.

²⁾ Measured with 0 - 2 MHz video bandwidth and 50 μA forward bias. Microwave test frequency 9,375 GHz. There will be a 2 dB improvement in sensitivity with a video bandwidth 1 kHz - 2 MHz.

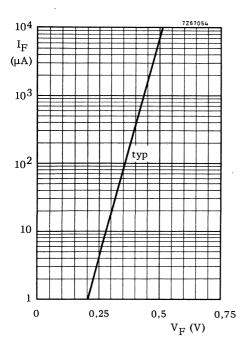
 $^{^3}$) Measured at 30 μA forward bias and a frequency of 1 kHz with a bandwidth of 250 Hz. The 1/f noise is unchanged up to $150 \mu A$ bias.

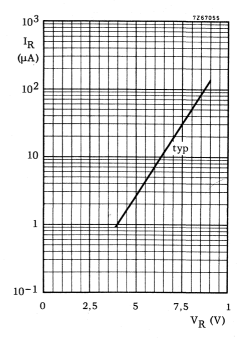
⁴⁾ Measured with forward bias of 50 μA.













MICROWAVE MIXER DIODES

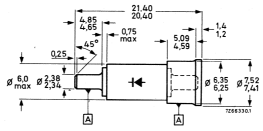
Silicon Schottky barrier mixer diodes in a DO-22 envelope. The diodes are equivalent to 1N23 and 1N415 series.

QUICK REFERENCE DATA							
Noise figure in X-band	BAW95D	F	<	8.2	dB		
	BAW95E	F	<	7.5	ďΒ		
	BAW95F	F	<	7.0	ďΒ		
	BAW95G	F	<	6.5	ďΒ		

MECHANICAL DATA

Dimensions in mm

DO-22



A = concentricity tolerance = $\pm 0,20$

Symbol indicates polarity



BAW95D to G

RATINGS	Limiting	values	in	accordance	with	the	Absolute	Maximum	System	(IEC134))

Total	nower	dissipation	(neak value)

$f = 9.375 \text{ GHz}; t_p = 0.5 \mu s$			P _{tot}	max.	1.0	W
---	--	--	------------------	------	-----	---

Burn-out

Multiple r.f. spike;
$$\Delta F = 1$$
 dB max. 20 nJ max. 0.2 erg

Temperatures

Storage temperature	${ m T_{stg}}$	− 55 to +150	$^{\circ}\mathrm{C}$
Ambient temperature	Tamb	-55 to +150	°C

CHARACTERISTICS $T_{amb} = 25 \text{ }^{\circ}\text{C}$

Overall noise figure at f = 9.375 GHz

$$I_{F(AV)} = 1 \text{ mA}; R_L = 15 \Omega$$

F includes $F_{if} = 1.5 \text{ dB}$ with 45 MHz i.f.

		_	0. 4	uь
BAW95E	F	typ.	typ. 7.2	
DA W 93E	1	< -	7.5	dB
BAW95F	F	typ.	6.8	dB
DA W 731	1.	<	7.0	dB
DAWOEC	E	typ.	6.3	d B

F

F

typ.

Voltage standing wave ratio at f = 9.375 GHz

$$I_{F(AV)} = 1 \text{ mA}; R_L = 15\Omega; \text{ socket: JAN-106}$$
 V.S.W.R. < 1.3

BAW95G

BAW95D

Intermediate frequency impedance at f = 9.375 GHz

$$I_{F(AV)} = 1 \text{ mA}$$
; $R_L = 15 \Omega$ with 45 MHz i.f. Z_{if} typ. 415 Ω 250 to 500 Ω

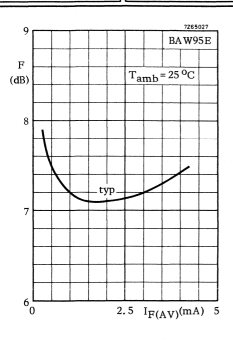


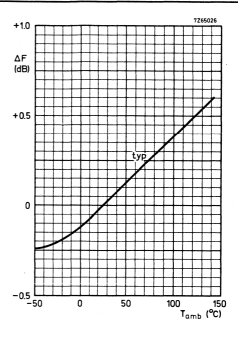
ďΒ

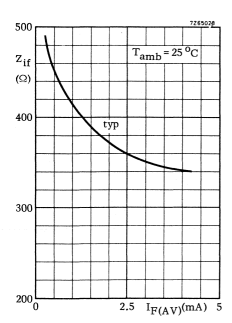
ďΒ

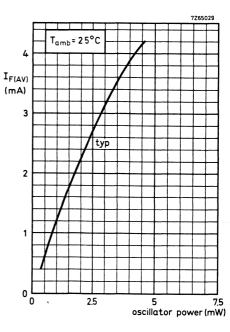
6.5

BAW95D to G

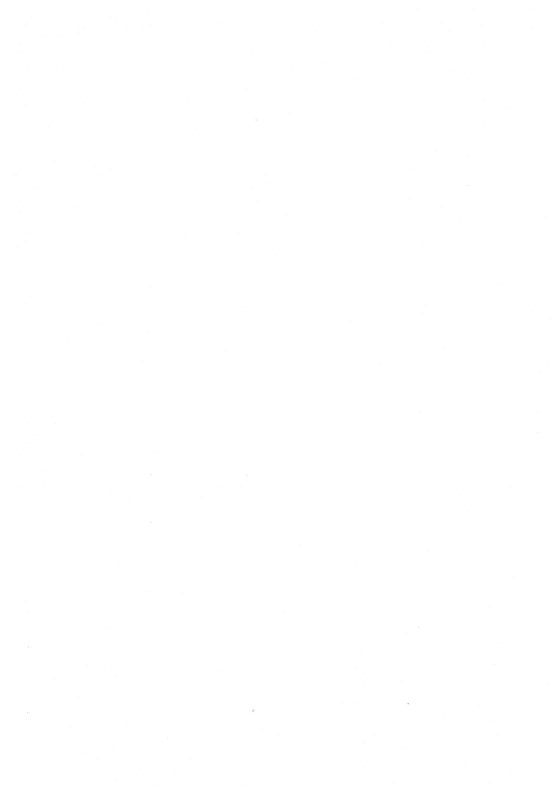












SILICON PLANAR EPITAXIAL VARACTOR DIODE

Varactor diode with a very low series resistance, in a low inductance, hermetically sealed, welded ceramic-metal DO-4 envelope.

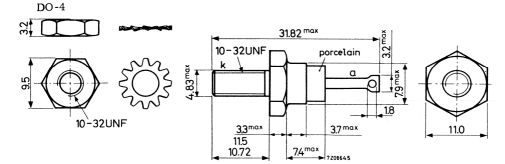
The BAY96 is a high efficiency frequency multiplier designed for use in the v.h.f. and u.h.f. regions.

With the reverse voltage rating of 120 V, it can handle an input power up to $40\ W.$

QUICK REFERENCE DATA				
Continuous reverse voltage	v_R	max. 120	V	
Total power dissipation up to T_{mb} = 25 ^{o}C	P_{tot}	max. 20	W	
Junction temperature	$T_{\mathbf{j}}$	max. 175	oС	
Total capacitance at f = 1 MHz				
$V_R = 6 V$	C_d	28 to 39	pF	
Diode series resistance at f = 400 MHz				
$V_R = 6 V$	r_{D}	max. 1.2	Ω	
Cut-off frequency $\frac{1}{2\pi r_D C_d}$ at V_R = 120 V	f_{co}	typ. 25	GHz	

MECHANICAL DATA

Dimensions in mm



Diameter of hole in heatsink: max. 5.2 mm Accessories available: 56295 (56262A)

Torque on nut: min. 8 cm kg max. 17 cm kg

RATINGS (Limiting values) 1)

Voltage

Continuous reverse voltage	v_R	max.	120	V
----------------------------	-------	------	-----	---

Power dissipation

Total power dissipation up to
$$T_{mb}$$
 = 25 ^{o}C P_{tot} max. 20 W

Temperatures

Storage temperature
$$T_{stg}$$
 -65 to $+175$ o C Junction temperature T_{i} $max.$ 175 o C

THERMAL RESISTANCE

CHARACTERISTICS

VR = 6 V

Total capacitance at f = 1 MHz

- · · · · · · · · · · · · · · · · · · ·	- u			P-
Diode series resistance at f = 400 MHz				
$V_R = 6 V$	r_{D}	typ.	0.9	Ω
Cut-off frequency $\frac{1}{2\pi r_D C_d}$ at V_R = 120 V	f_{CO}	typ.	25	GHz

 C_{a}

28 to

39 pF

APPLICATION INFORMATION

Frequency tripler 150 to 450 MHz

The tripler circuit at page 3 consists of a parallel connection of the varactor, the input and output circuits, and the idler circuits. This shunt configuration has two outstanding advantages for high power harmonic generation.

- The varactor can be grounded on one side, thus utilizing the chassis as a heatsink.
- 2. The varactor, being a low impedance device, operates best in a circuit that requires a low impedance coupling element between input and output circuits.

The function of the input and output networks is to provide impedance matching, and at the same time eliminate undesired r.f. current components, minimizing losses. A single tuned circuit is insufficient for the reduction of spurious response and therefore, a suitable output filter should follow the multiplier.



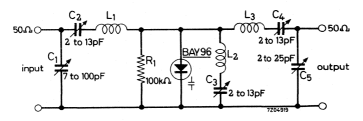
¹⁾ Limiting values according to the Absolute Maximum System as defined in IEC publication 134.

APPLICATION INFORMATION (continued)

140 to 450 MHz tripler circuit

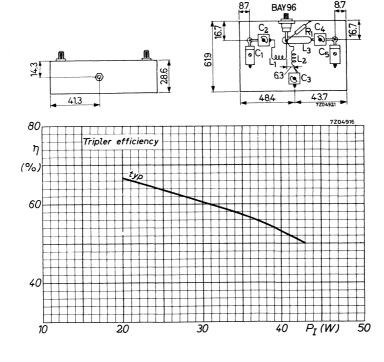
Efficiency at PI = 25 W

 η > 60 % typ. 64 %



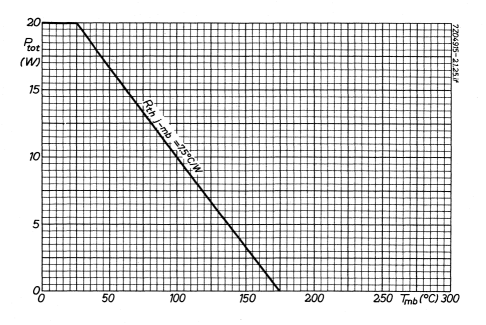
Component lay-out of tripler circuit:

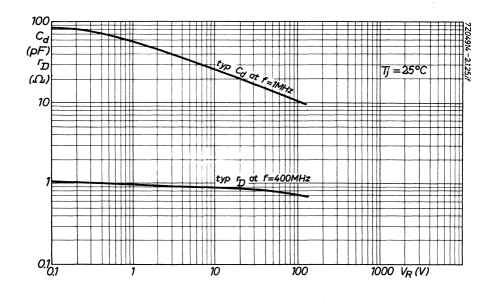
Dimensions in mm

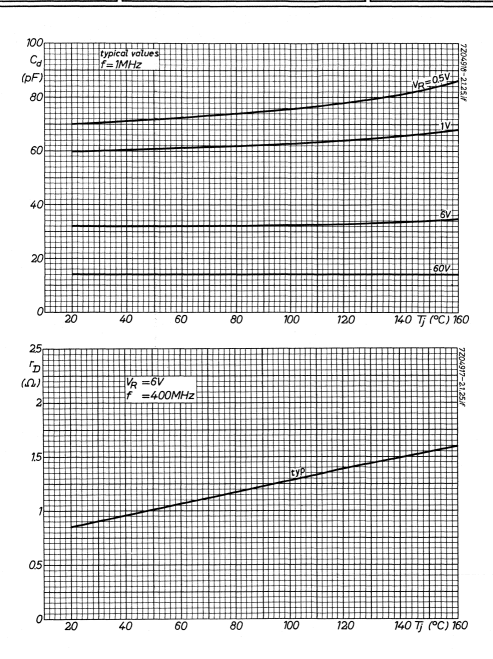




BAY96











GALLIUM ARSENIDE VARACTOR DIODE

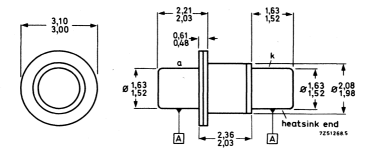
Diffused mesa varactor diode with a high cut-off frequency for use in parametric amplifiers, frequency multipliers and switches.

The device is mounted in a small doubleended ceramic-metal case with hermetic seal.

QUICK REFERENCE DATA				
Reverse voltage	v_R	max.	6.0	V
Average forward current	I _{F(AV)}	max.	70	mA
Total power dissipation up to T _{pin} = 107 °C	P_{tot}	max.	50	mW
Operating ambient temperature	T_{amb}	-196 to	+150	°C
Cut-off frequency; V _R = 6 V	f_{c}	typ.	240	GHz

MECHANICAL DATA

Dimensions in mm



A = concentricity tolerance = ± 0.13 Type marking on the container The heat should be transferred via the flangeless pin



CAY10

 ${f RATINGS}$ Limiting values in accordance with the Absolute Maximum System (IEC 134)

Vo	ltage	

From junction to pin

Continuous reverse voltage	v_R	max. 6.0) V
Current			
Average forward current	I _{F(AV)}	max. 70) mA
Power dissipation			
Total power dissipation up to T $_{pin}$ = 107 o C	P _{tot}	max. 50) mW
Temperatures			
Storage temperature	$T_{ m stg}$	-196 to +150	O OC
Junction temperature	$T_{\mathbf{j}}$	max. 150	°C
THERMAL RESISTANCE			

 $R_{th\ j-pin}$

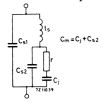


0.9 $^{\rm o}$ C/mW

 $T_{amb} = 25$ °C unless otherwise specified

Reverse current				
V _R = 6.0 V	$I_{\mathbf{R}}$	typ.	0.1 1.0	μA μA
Forward voltage				•
$I_{\mathbf{F}} = 1.0 \mu \mathbf{A}$	$v_{\mathbf{F}}$	typ.	0.9	$\mathbf{V}_{\mathbf{r}}$
I_F = 1.0 μ A $\underline{\text{Effective diode capacitance}} \ ^1\text{)} \ C_m = \frac{1}{4\pi^2 f_{res}^2 l_s}$	$C_{\mathbf{m}}$	typ. 0.3	0.4 to 0.5	pF pF
Stray capacitance 1)	Csl	typ.	0.10	pF
	Cs2	typ.	0.15	pF
Series inductance 1)	$1_{\mathbf{S}}$	typ.	625	pН
Cut-off frequency 2) at $V_R = 0$	f_{co}	> typ.	125 150	$\frac{\mathrm{GHz}}{\mathrm{GHz}}$
$V_R = 6 V$	f_{CO}	typ.	240	GHz
Capacitance variation coefficient ³)	γ	> typ.	0.12 0.15	
Series resonant frequency at V _R = 0 2)	fres	typ.	10 to 11.6	GHz GHz

¹⁾ A suitable lumped circuit equivalent may be drawn as follows:



2) Measurements at and about f_{res} , in a suitable waveguide holder, enable the values of f_{res} and the diode Q factor to be determined. The effective diode capacitance and the cut-off frequency can be calculated taking l_s to be the typical value. $f_{\text{co}} = Q_0 \; f_{\text{res}}$ where Q_0 is the Q factor at zero bias.

3)
$$\gamma = \frac{C_{\text{m max}} - C_{\text{m min}}}{2 (C_{\text{m max}} + C_{\text{m min}})} = \frac{(1-V)^{-1/3} - 2^{-1/3}}{2\{(1-V)^{-1/3} + 2^{-1/3}\} + \frac{4 C_{\text{s}2}}{C_{\text{i}}}}$$

where C $_m$ max = effective capacitance at I_F = 1.0 μA $_{C_m}$ min = effective capacitance at V_R 1.0 V $_{V}$ = V_F at 1.0 μA $_{C_j}$ = C_m – C_{S2}



X-BAND COAXIAL MIXERS

Miniature, thin film microstrip balanced mixers using bonded non-replaceable Schottky barrier diodes. The mixers are suitable for radar and communications receivers rarticularly where size and weight are critical.

QUICK REFERENCE DATA						
Frequency range						
CL7330	9 to 10 GHz					
CL7331	10,7 to 11,7 GHz					
CL7332	11,7 to 12,7 GHz					
Noise figure	7 dB					
Input connectors	O.S.M.204					

Unless otherwise stated, data is applicable to all types.

CHARACTERISTICS at $t_{amb} = 25$ °C

Characteristics apply to the whole 1 GHz frequency range of each mixer.

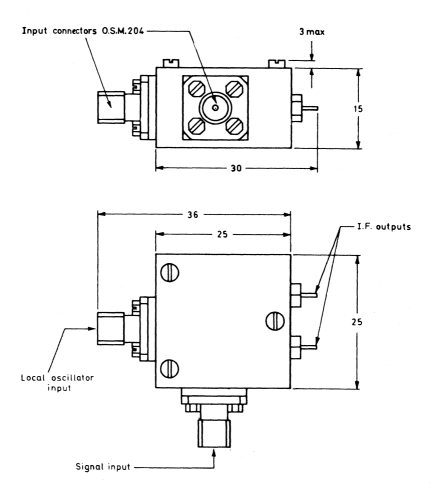
Centre frequency CL7330 CL7331 CL7332				9,5 11,2 12,2	GHz GHz GHz
		min.	typ.	max	•
Bandwidth		± 500			MHz
Isolation	1)	15	20		dB
Voltage standing wave ratio	1), 2)		2	3	
Noise figure	1), 3)		7,0	7,5	dB
Out of balance	⁴)		0,5	1,5	dB
I.F. impedance	1)		135		Ω
Output capacitance			4		pF
Local oscillator power	1)		2.0	2,5	mW
Input impedance			50		Ω

Notes see page 3

MECHANICAL DATA

Dimensions in mm

Weight: approx. 32 g



D2528

NOTES

- 1) The local oscillator power level is adjusted to give 1,5 mA rectified current on the most efficient diode, that is, i.f. output terminal indicating the higher current of the two.
- 2) Characteristics applicable to both signal and local oscillator inputs.
- 3) The noise figure is the overall value including a 1,5 dB i.f. amplifier noise figure at 45 MHz.
- 4) The power level is adjusted to give 1,5 mA rectified current from the most efficient diode. If this level is W_1 , the power is increased to W_2 to give 1,5 mA rectified

current from the other diode. Out of balance is defined as 10 \log_{10} $\frac{W_1}{W_2}$ dB.



X-BAND GUNN OSCILLATOR

Electronically tuned oscillator intended for use as a local oscillator in marine radars employing a single balanced mixer and no a.f.c. system.

QUICK REFERENCE DATA						
Centre frequency	f	9,4	GHz			
Mechanical tuning range	Δf min.	± 100	MHz			
Electronic tuning range	Δf min.	40	MHz			
Output power	W_{o}	- 8	mW			
Supply voltage	v_G	-7,5	V			
Ouput coupling	plain flang	plain flange WG16/WR90				

TYPICAL OPERATING CONDITIONS

Supply voltage 1)				$v_G^{}$	-7,5	V
Supply current				I_G	150	mA
Tuning voltage 2)				v_{T}	0 to -10	V
Tuning current				I_{T}	10	μ A
Output power				W_{o}	8	mW
CHARACTERISTICS at 25 °C	1					
Centre frequency		f		9.4		GHz
			min.	typ.	max.	
Mechanical tuning range		$\Delta \mathbf{f}$	± 100	± 150		MHz
Electronic tuning range		$\Delta { m f}$	40	60		MHz
Electronic tuning sensitivity	3)	$\Delta f/\Delta V_T$	7	10		MHz/V
Output power	⁴)	W_{O}	5	8		mW
Frequency deviation over temperature range					± 15	MHz
Pushing figure		$\Delta f/\Delta V_G$	·	15		MHz/V
Pulling figure	5)	Δf_p		± 10		MHz

Notes see page 2

Data based on pre-production devices

Supply voltage

LIMITING VALUES (Absolute max. rating system)

Supply current	I_G	max.	200	mA
Tuning voltage	$-v_{\mathrm{T}}$	max.	12	v
Tuning current	I_{T}	max.	100	μ A
TEMPERATURE LIMITS				
Ambient temperature	tamb	max. min.	+70 -30	°C

-VG

max.

NOTES

¹⁾ The active element will be damaged if the supply voltage is reversed. Care should be taken to avoid transients as far as possible.

²⁾ The voltage supply should have a source impedance of less than 1 k Ω .

 $^{^{3}}$) Output power measured under all conditions of tuning and temperature.

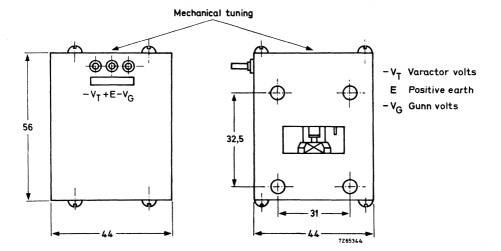
⁴⁾ The electronic tuning characteristic is essentially non-linear, giving greatest slope at low tuning voltages. The figure quoted is the typical figure for chord slope between 0 and 3 V tuning voltage.

 $^{^{5}}$) Load VSWR 1,5. maximum. The sign depending upon the phase of mismatch.

MECHANICAL DATA

Dimensions in mm

Net weight: approx. 250 g







GHz

mW

10,69

8

f

 W_{o}

X-BAND GUNN OSCILLATOR

QUICK REFERENCE DATA

Fixed frequency Gum oscillator for operation in the $10,7~\mathrm{GHz}$ band. Applications include all forms of miniature radar systems.

F F			0			
Sumply voltage			v_G	7	v	
Output coupling			plain flange WG16/WR90			
TYPICAL OPERATING CONDIT	IONS 1) 2)	A Photographic Control of the Contro			
Supply voltage			v_G	7	v	
Supply current			$^{\mathrm{I}}\mathrm{_{G}}$	14 0	mA	
Output power			w_{o}	8	mW	
CHARACTERISTICS at 25 °C						
Centre frequency	f	min.	10,69 typ.	max.	GHz	
Output power	w_{o}	5	8		mW	
Frequency (fixed)	f	10,675	10,690	10,700	GHz	
Temperature coefficient of frequency	Δf/Δt		-0,25	-0,40	MHz/degC	
Pushing figure	$\Delta f/\Delta V_G$		1,5		MHz/V	
LIMITING VALUES (Absolute	may rating	system)				
	max. racing					
Supply voltage	, max, ruing	v_G	max.	8	V	
Supply voltage Supply current, running starting	max. Turing	${f v_G}$ ${f I_G}$	max. max.	8 200 250	V mA mA	

Data based on pre-production devices.

1

Notes see page 2

Centre frequency

Output power

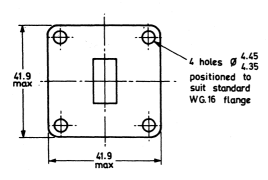
Ambient temperature

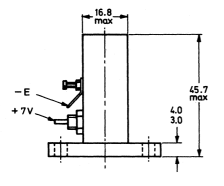
max. min. +40 °C

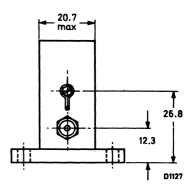
MECHANICAL DATA

Dimensions in mm

Net weight: approx. 35 g







NOTES

- 1) The active element will be damaged if the supply voltage is reversed. Care should be taken to avoid transients in excess of 8 V. A voltage regulator diode to shunt the power supply is recommended for this purpose.
- 2) A 10 nF capacitor between the $\pm V_G$ terminal and earth (E) is recommended to suppress any tendency to low frequency oscillations in the supply leads.

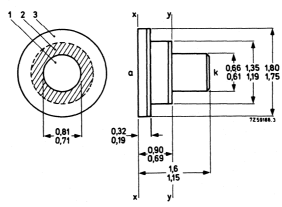
GALLIUM ARSENIDE DIFFUSED MESA VARACTOR DIODE

Varactor diode with a high cut-off frequency, primarily intended for use in microwave parametric amplifiers. The device is mounted in a small ceramic-metal case with hermetic welded seal.

QUICK REFERENCE DATA				
Continuous reverse voltage	v_R	max.	6	V
Total power dissipation up to T_{mb} = 25 ${}^{o}C$	P _{tot}	max.	50	mW
Junction temperature	$T_{\dot{j}}$	-196 to	+135	oC
Cut-off frequency; $V_R = 0$	f_{CO}	typ.	350	GHz

MECHANICAL DATA

Dimensions in mm



Compression force on mounting surfaces x-x and y-y: max. 2.45 \ensuremath{N}

- 1. Do not press on this area.
- 2. Preferred area of pressure.
- 3. Take care not to flex the flange

RATINGS Limiting values in accordance with to Voltage	the Absolute M	aximum Sy	stem	(IEC134)
Continuous reverse voltage	v_R	max.	6.0	V
Power dissipation			-	
Total power dissipation up to T_{mb} = 25 ^{o}C	P_{tot}	max.	50	mW
Temperatures				
Storage temperature	${ m T_{stg}}$	-196 to	+175	oC
Junction temperature	T_j	max.	135	oC
THERMAL RESISTANCE				
From junction to mounting base	R _{th j-mb}	=	0.9	°C/mW
CHARACTERISTICS T _a	mb = 25 °C ur	less other	wise	specified
Reverse current				
$V_R = 6.0 V$	I_R	typ.	$0.1 \\ 1.0$	•
Capacitance1			1.0	μ <u>.</u>
$V_R = 0$ $2\pi r_D f_{co}$	C_d	typ.	0.2	pF
Stray capacitance	$C_{\mathbf{s}}$	typ.	0.3	pF
Diode series resistance				
$V_R = 0$	r_{D}		2.25	
Series inductance	le	tvp.	3.0 140	

$$\gamma = \frac{C_{\text{d max}} - C_{\text{d min}}}{2(C_{\text{d max}} + C_{\text{d min}})} = \frac{\frac{1}{f_{\text{res min}}^2} - \frac{1}{f_{\text{res max}}^2}}{2(\frac{1}{f_{\text{res min}}^2} + \frac{1}{f_{\text{res max}}^2})}$$
where $C_{\text{d max}} = c_{\text{anacitance at Irr}} = 1.0 \mu\text{A}$

where $C_{d\,max}$ = capacitance at I_F = 1.0 μA

coefficient and cut-off frequency; V_R = 0 1)

 $C_{d\,min}$ = capacitance at $\tilde{V_R}$ = 1.0 V

 $f_{\mbox{res}\, min}$ and $f_{\mbox{res}\, max}$ are the corresponding resonant frequencies assuming a constant inductance. Hence it is directly measurable in the transmission loss system.

 $Cut-off frequency; V_R = 0$

Product of capacitance variation

Series resonant frequency; $V_R = 0$

200

350

typ.

typ.

27 to

GHz

GHz

GHz

GHz

40 GHz

34 GHz

Remark

The dynamic parameters are quoted using a holder which takes the form of a double four-section, wide band, low v.s.w.r. Q-band 26 to 40 GHz waveguide transformer to a reduced height of 0.25 mm. The transformer is step down followed by step up in order to use standard Q-band components on either side. A d.c. isolated choke system allows the diode to be inserted across the 0.25 mm reduced height section and to be biased.

Using a swept frequency transmission loss measuring system the f_{CO} , the Q and γ of the diode-holder system can be measured ($f_{\text{CO}} = Q \times f_{\text{TES}}$).

Separately, by measuring the transmission loss past the diode at resonance, \mathbf{r}_D can be found.

OPERATING NOTES

The CXY10 varactor diode will give excellent noise performance in a parametric amplifier of suitable design.

For instance, at a signal frequency of $8.5 \mathrm{GHz}$ in an amplifier having an overcoupled ratio of $4 \mathrm{dB}$ to $5 \mathrm{dB}$ with a pump frequency at $35 \mathrm{GHz}$ and an idler frequency of $26.5 \mathrm{GHz}$, the effective input noise temperature of the amplifier less the contribution due to the circulator would be typically $200^{0} \mathrm{K}$ and a maximum of $250^{0} \mathrm{K}$ with the amplifier at room temperature. In cooled paramps, due to its low temperature working capability, the device would give appropriately lower effective input noise temperatures.





GUNN EFFECT DIODES

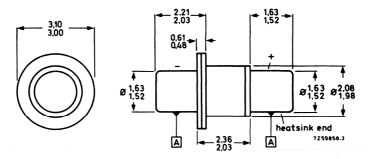
Gallium arsenide Gunn effect diodes for c.w. oscillators at to X-band frequencies. The devices are mounted in a small double ended ceramic-metal case with hermetic seal suitable for mounting in various types of cavity.

The main types CXY11A to C will oscillate throughout X-band, the actual frequency depending on the cavity used. The sub-types 8.5, 10.5 and 11.5 are only specified in a 1 GHz band centred on 8.5, 10.5 and 11.5 GHz respectively (see table 1 on page 2)

QUICK REFERENCE DATA					
Operating voltage		V	typ.	7	V
Total power dissipation up to	T _{pin} = 35 ^o C	P_{tot}	max.	1.0	W
Operating frequency			X-band	•	
Output power at f = 9.5 GHz	CXY11A	P_{O}	>	5	mW
	CXY11B	Po	>	10	mW
	CXY11C	Po	>	15	mW

MECHANICAL DATA

Dimensions in mm



A = concentricity tolerance = ±0,13

Type marking on the container

The heat should be transferred via the flangeless pin



RATINGS Limiting values in accordance with the Absolute Maximum System (IEC 134)

V	max.	7.0	V
P _{tot}	max.	1.0	w
${ m T_{stg}}$	max.	175	$^{\mathrm{o}}\mathrm{c}$
I	typ.	140	mA
${f f}$		8.0 to 12	GHz
P_{O}	> tvp	5 8	mW mW
	• •	_	
P_{O}	typ.	10	mW mW
p	>	15	mW
Po	typ.	20	mW
	P _{tot} T _{stg} I f	P_{tot} max. T_{stg} max. P_{o}	P_{tot} max. 1.0 T_{stg} max. 175 I typ. 140 f 8.0 to 12 P_{o} byp. 8 P_{o} byp. 8 P_{o} byp. 12 P_{o} byp. 12

¹⁾ Bias must always be applied in such a way that the flanged end of the device is negative. Reversing polarity or exceeding maximum rating may cause permanent damage. Care should be taken not to exceed voltage transients of 8 V.

 $^{^{3}\}mbox{)}\ P_{_{O}}$ is measured in a coaxial cavity at the test frequency given in table 1.

	Test frequency and frequency coverage in GHz					
Table 1.	8.5	9.5	10.5	11.5		
	8 to 9	8 to 12	10 to 11	11 to 12		
P _{o typ.} 5 mW 8 mW	CXY11A _{8.5}	CXY11A	CXY11A _{10.5}	CXY11A _{11.5}		
P _o > 10 mW typ. 12 mW	CXY11B _{8.5}	CXY11B	CXY11B _{10.5}	CXY11B _{11.5}		
P _O > 15 mW typ. 20 mW	CXY11C _{8.5}	CXY11C	CXY11C _{10.5}	CXY11C _{11.5}		



²⁾ The frequency is governed by the choise of cavity to which the device is coupled. For frequency coverage see table 1.

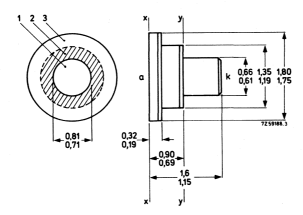
GALLIUM ARSENIDE DIFFUSED MESA VARACTOR DIODE

Diffused mesa varactor diode suitable for use in frequency multiplier circuits up to Q-band output frequency. The device is mounted in a small ceramic-metal case with hermetic welded seal.

QUICK REFERENCE DATA				
Output power (quadrupler 9.0 to 36 GHz) at P_i = 500 mW	P_{O}	>	50	mW
Resistive cut-off frequency at V_R = 6 V	f_c	typ.	500	GHz
Junction temperature •	$T_{\mathbf{j}}$	max.	175	$^{\mathrm{o}}\mathrm{C}$

MECHANICAL DATA

Dimensions in mm



Compression force on mounting surfaces x-x and y-y: max. 2.45 N

- 1. Do not press on this area.
- 2. Preferred area of pressure.
- 3. Take care not to flex the flange.



CXY12

RATINGS Limiting values in accordance with the Absolute Maximum System (IEC 134)

V	oltage

Continuous reverse voltage	v_{R}	max.	10	V
Power dissipation				
Total power dissipation up to T_{mb} = 25 ^{o}C	P_{tot}	max.	300	mW
R.F. input power	$P_{\mathbf{i}}$	max.	500	mW
Temperatures				
Storage temperature	${ m T}_{ m stg}$	-55 to	+175	$^{\mathrm{o}}\mathrm{C}$
Junction temperature	$T_{\mathbf{j}}$	max.	175	°C
THERMAL RESISTANCE				
From junction to mounting base	R _{th j-mb}	=	0.5	oC/mW
CHARACTERISTICS	T _{amb} = 25 °C unless otherwise specified			

Reverse current

Series resonant frequency; $V_R = 6.0 \text{ V}$

V _R = 6.0 V	$I_{\mathbf{R}}$	typ.	0.001	μΑ μΑ
$\frac{\text{Capacitance}}{\text{V}_{\text{R}} = 6.0 \text{ V}} \frac{1}{2\pi r_{\text{D}} f_{\text{co}}}$	$^{\mathrm{C}_{\mathbf{d}}}$	typ.	0.25	pF
Stray capacitance	$^{\mathrm{C}}\mathbf{s}$	typ.	0.3	pF
Diode series resistance				
$V_R = 6.0 \text{ V}$	r_{D}	typ.	1.3	Ω
Series inductance	l_s	typ.	120	pН
$4\pi^2 f_{res}^2 C_d$ Cut-off frequency; $V_R = 6.0 \text{ V}$	f_{CO}	> tvp	300 500	GHz

 f_{res}



GHz

35 GHz

29

typ.

27 to

Remark

The dynamic parameters are quoted using a holder which takes the form of a double four-section, wide band, low v.s.w.r. Q-band 26 to 40 GHz waveguide transformer to a reduced height of 0.25 mm. The transformer is step down followed by step up in order to use standard Q-band components on either side. A d.c. isolated choke system allows the diode to be inserted across the 0.25 mm reduced height section and to be biased.

Using a swept frequency transmission loss measuring system the f_{CO} , the Q of the diode-holder system can be measured (f_{CO} = Q x f_{res}).

Separately, by measuring the transmission loss past the diode at resonance, \mathbf{r}_D can be found.



3

July 1970 | | - | |



SILICON VARACTOR DIODES

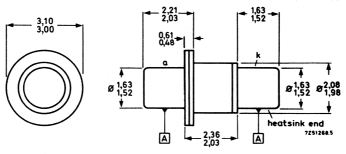
Silicon planar epitaxial varactor diodes exhibiting step recovery characteristics, especially suitable for use in frequency multiplier circuits up to S-band output frequency.

QUICK REFERENCE DAT	ГА			
Ouput power (doubler 1.0 to 2.0 GHz) at P_i = 12 W	P_{O}	>	6.0	w
Resistive cut-off frequency at VR = 6 V	$f_{\mathbf{C}}$	typ.	100	GHz
Diode capacitance at V _R = 6 V	Cd	typ.	6.0	pF

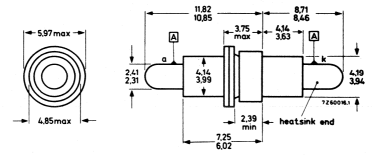
MECHANICAL DATA

Dimensions in mm

1N5152



1N5153



A = concentricity tolerance = ±0,13

Type marking on container

The heat should be transferred via the cathode pin

1N5152 1N5153

 $\pmb{RATINGS} \ Limiting \ values \ in accordance \ with the \ Absolute \ Maximum \ \ System \ \ (IEC\ 134)$

Reverse voltage Total power dissipation up to T_{pin} = 70 o C Storage temperature Junction temperature	$egin{array}{l} V_R \ P_{tot} \ T_{stg} \ T_j \end{array}$	max. max. -55 to max.	75 5 +175 175	oC oC M
THERMAL RESISTANCE				
From junction to pin	R _{th j-pin}	=	20	°C/W
CHARACTERISTICS at $T_{amb} = 25$ ^{O}C				
$\frac{\text{Reverse breakdown voltage}}{I_{\text{R}} = 10 \ \mu\text{A}}$	V _{(BR)R}	> .	75	v
$\frac{\text{Forward voltage}}{\text{I}_{\text{F}} = 10 \text{ mA}}$	v_{F}	<	1.0	V
Reverse current at $V_R = 60 \text{ V}$	I_R	typ.	1.0 1.0	nA μA
Resistive cut-off frequency at $V_R = 6 V$; $f = 2.0 GHz$	f_C	> typ.	55 100	GHz GHz
Diode capacitance at $V_R = 6 V$; $f = 1 MHz$	$C_{\mathbf{d}}$	5.0 to	7.5	pF
$\frac{\text{Overall efficiency in doubler circuit}}{P_i = 12 \text{ W; } f_i = 1.0 \text{ GHz}}$	η	> typ.	50 60	% %



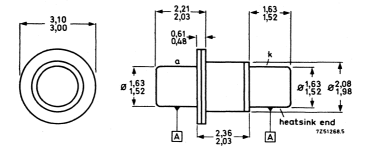
SILICON VARACTOR DIODE

Silicon planar epitaxial varactor diode exhibiting step recovery characteristics; especially suitable for use in frequency multiplier circuits up to C-band output frequency.

QUICK REFERENCE D	ATA		· ·	
Output power (tripler 2.0 to 6.0 GHz)				
at $P_i = 5 W$	P_{0}	>	2.0	W
Resistive cut-off frequency at $V_R = 6 \text{ V}$	$f_{\mathbf{c}}$	typ.	120	GHz
Diode capacitance at V _R = 6 V	Сd	typ.	2.0	pF

MECHANICAL DATA

Dimensions in mm



A = concentricity tolerance = ± 0.13 Type marking on container The heat should be transferred via the cathode pin



1N5155

 $\textbf{RATINGS} \ \, \text{Limiting values in accordance with the Absolute Maximum System (IEC 134)}$

Reverse voltage Total power dissipation up to T_{pin} = 70 $^{\rm o}{\rm C}$ Storage temperature Junction temperature	$egin{array}{l} V_R \ P_{tot} \ T_{stg} \ T_j \end{array}$	max. max. -55 to max.	35 3 +175 175	V W °C °€
THERMAL RESISTANCE				
From junction to pin	R _{th j} -pin	= ''	35	^o C/W
CHARACTERISTICS at T _{amb} = 25 °C				
Reverse breakdown voltage IR = 10 μA	V _{(BR)R}	>	35	V
$\frac{\text{Forward voltage}}{\text{I}_{\text{F}} = 10 \text{ mA}}$	v_F	<	1.0	V
Reverse current at VR = 26 V	$I_{\mathbf{R}}$	typ.	1.0 1.0	nΑ μΑ
Resistive cut-off frequency at $V_R = 6 V$; $f = 2.0 GHz$	f_{c}	> typ.	100 · 120	GHz GHz
<u>Diode capacitance</u> at $V_R = 6 V$; $f = 1 MHz$	$C_{\mathbf{d}}$	1.0 to	3.0	pF
Overall efficiency in tripler circuit $P_i = 5 \text{ W; } f_i = 2.0 \text{ GHz}$	η	>	40	%



2

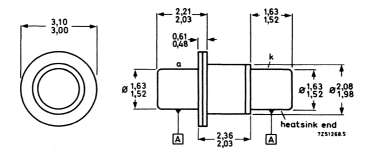
SILICON VARACTOR DIODE

Silicon planar epitaxial varactor diode exhibiting step recovery characteristics, especially suitable for use in frequency multiplier circuits up to X-band output frequency.

QUICK REFERENCE	DATA			
Output power (doubler 5.0 to 10 GHz) at P_i = 2.6 W	P_{O}	>	1.0	w
Resistive cut-off frequency at $V_R = 6 V$	f_c	typ.	200	GHz
Diode capacitance at $V_R = 6 V$	C_d	typ.	0.8	pF

MECHANICAL DATA

Dimensions in mm



 $A = concentricity\ tolerance = \pm 0,13$ $Type\ marking\ on\ container$ The heat should be transferred via the cathode pin



December 1972

1N5157

$\pmb{RATINGS} \ \ Limiting \ values in accordance \ with \ the \ Absolute \ Maximum \ System \ (IEC \ 134)$

Reverse voltage Total power dissipation up to T_{pin} = 70 o C Storage temperature Junction temperature	$egin{array}{l} V_R \ P_{tot} \ T_{stg} \ T_j \end{array}$	max. max. -55 to max.	20 2.5 +175 175	V W °C °C
THERMAL RESISTANCE				
From junction to pin	R _{th j} -pin	= 1	38.5	^o C/W
CHARACTERISTICS at T _{amb} = 25 °C				
Reverse breakdown voltage				
$I_R = 10 \mu A$	V(BR)R	>	20	V
Forward voltage				
$I_F = 10 \text{ mA}$	$v_{\mathbf{F}}$	<	1.0	V
Reverse current at $V_R = 16 \text{ V}$	$I_{\mathbf{R}}$	<	0.1	μΑ
Resistive cut-off frequency at V _R = 6 V; f = 8 GHz	$f_{\mathbf{c}}$	>	180	GHz
at R o the	- C	typ.	200	GHz
$\underline{\text{Diode capacitance}} \text{ at } V_R = 6 \text{ V; } f = 1 \text{ MHz}$	$C_{\mathbf{d}}$	0.6 to	1.0	pF
Overall efficiency in doubler circuit				
$P_i = 2.6 \text{ W}; f_i = 5.0 \text{ GHz}$	η	>	38	%



Isolators-circulators

ISOLATORS, general Waveguide isolators Coaxial isolators CIRCULATORS, general Waveguide 3-port circulators Waveguide 4-port circulators Coaxial 3-port circulators





INTRODUCTION

An isolator is a passive non-reciprocal device which permits microwave energy to pass through it in one direction whilst absorbing energy in the reverse direction.

In the forward direction, that is the direction in which the energy is passed, the insertion loss is usually 0.3 to 0.5 dB in the frequency range for which the isolator has been designed. In the opposite direction the isolation is normally 30 dB but for certain applications isolation can be made as high as 55 to 60 dB.

In the field displacement type of isolator, which is described underneath, a ferrite bar is mounted in a waveguide and biassed by a magnetic field. The non-reciprocal behaviour of this type of isolator is produced by gyromagnetic effects which occur between the high frequency magnetic field and the electrons in the ferrite.

For the coaxial isolators in this section, which are coaxial 3-port circulators with a matched load on one port, we refer to section "Circulators, general".

APPLICATION

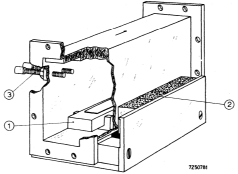
The main application of an isolator is to improve the behaviour of klystrons, magnetrons or travelling wave tubes by isolating the source from the load. The main factor is that an antenna or amplifier can not be ideally matched to the preceding function over the required frequency range so that energy would be reflected back into the tube and upset the frequency stability. The isolator will absorb this reflected energy so that the tube is effectively protected from these disturbing influences.

The isolators, provided with matching screws, offer the possibility to match the isolator so that over a certain frequency range the VSWR is minimum. It is therefore possible to optimise the efficiency of waveguide runs by matching the isolator to minimum reflection. This means that long line effects can be drastically reduced.

CONSTRUCTION

Waveguide isolator

In the fig. below a field displacement isolator is shown. In the waveguide the ferrite bar (1) can be seen, flanked by two sets of magnets (2) outside the waveguide. These magnets bias the ferrite bar.



Field displacement type of isolator

The screws (3) protruding into the waveguide are used to match the isolator for minimum voltage standing wave ratio.

Coaxial isolator

For construction and mounting see section "Circulators, general" at Fig.8.

TERMS AND DEFINITIONS

<u>Frequency range</u> is the range within which the isolator meets the guaranteed specification.

Outside this range the electrical properties deteriorate rapidly.

<u>Isolation</u> is the ratio, expressed in dB, of the input power to the output power in the reverse direction, measured with matched source and matched load.

- Insertion loss is the attenuation which results from including an isolator in the transmission system. It is given as a ratio expressed in dB which compares the situation before and after the insertion of the isolator, i.e., the power delivered to a matched load is compared with the power delivered to the same load after the insertion of an isolator (which has the isolated port terminated with a matched load).
- Voltage standing wave ratio (VSWR) is the ratio of the maximum to the minimum voltages along a lossless line.

Typical data. These data are derived by taking the mean measured values of several production runs of the component.

Maximum power is the largest power that may be passed through the isolator in forward direction into a load with a VSWR of 2. This power value should under no circumstances be exceeded.

ISOLATORS

Temperature range is the ambient temperature range within which the isolators function to specification.

The isolator will continue to function outside the given temperature range, but some of its characteristics may change.

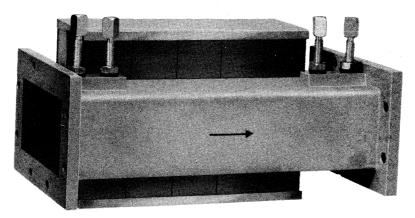
The storage temperature of the isolators may be from $-40~{\rm ^oC}$ to $+125~{\rm ^oC}$.

CAUTION

The isolators have rather strong internal magnetic fields which are carefully adjusted for optimal operation. They are not to be subjected to strong external magnetic fields.



ISOLATOR



RZ 21478-5

ELECTRICAL DATA

Frequency range Isolation Insertion loss V.S.W.R.

Nominal power (c.w.)

Temperature range

3.65-3.95 GHz

> 30 dB

 $< 0.5 \, \mathrm{dB}$

< 1.05 15 W

+10 to +70 °C

For other temperature ranges please

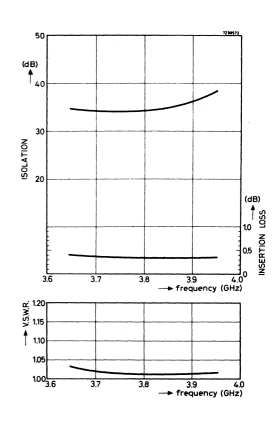
inquire

MECHANICAL DATA

Material Waveguide type Flange type Finish of waveguide and flanges

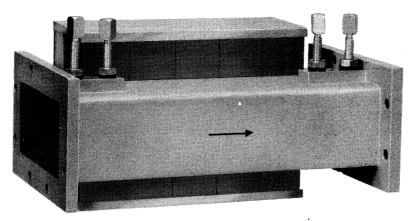
of magnet system

brass R40 (I.E.C.) UER40 (I.E.C.); other flanges to order goldplated upon silverplated outside enamelled grey nickel standard mat



Typical performance as a function of frequency at a working temperature of $20\ ^{\circ}\text{C}$.

ISOLATOR



RZ 21478-5

ELECTRICAL DATA

Frequency range Isolation Insertion loss V.S.W.R. Nominal power (c.w.)

Temperature range

3.9-4.2 GHz > 30 dB

< 0.5 dB

< 1.05

15 W

+10 to +80 °C

For other temperature ranges please

inquire

MECHANICAL DATA

Material Waveguide type Flange type Finish of waveguide and flanges

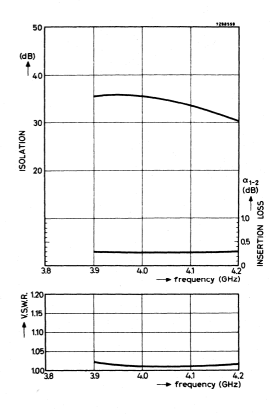
of magnet system

brass R40 (I.E.C.)

UER40 (I.E.C.); other flanges to order goldplated upon silverplated

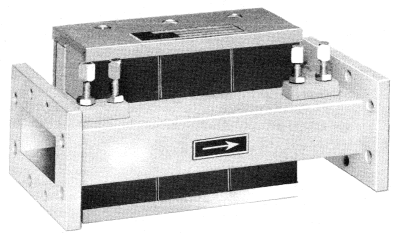
outside enamelled grey

nickel standard mat



Typical performance as a function of frequency at a working temperature of 20 °C.

ISOLATOR



RZ 25233-3

ELECTRICAL DATA

Frequency range Isolation Insertion loss V.S.W.R.

Nominal power (c.w.) Temperature range

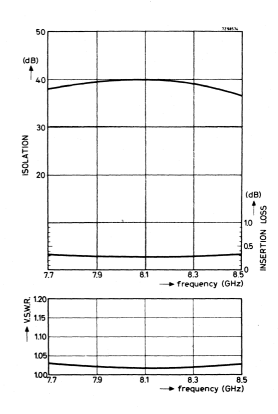
MECHANICAL DATA

Material Waveguide type Flange type Finish of waveguide and flanges

of magnet system Weight

7.7-8.5 GHz $$>30\ dB$ < 0.5\ dB$ < 1.05
10 W
+10 to +70 °C
For other temperature ranges please inquire$

brass R84 (I.E.C.) UER84 (I.E.C.); other flanges to order goldplated upon silverplated outside enamelled grey nickel standard mat 1260 g Dimensions in mm

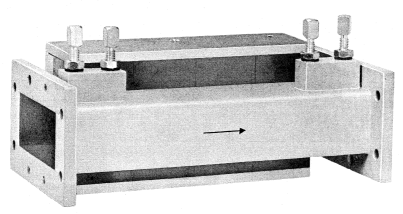


Typical performance as a function of frequency at a working temperature of $^{\circ}$ C.

7298584

ISOLATOR

RZ 21478-21



ELECTRICAL DATA

Frequency range Isolation Insertion loss V.S.W.R. Nominal power (c.w.)

Temperature range

MECHANICAL DATA

Material Waveguide type Flange type Finish of waveguide and flanges

of magnet system

Weight

3.8 - 4.2 GHz > 30 dB < 0.8 dB < 1.05 10 W + 10 to + 40 °C

For other temperature ranges please inquire

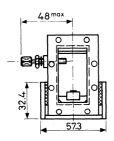
brass

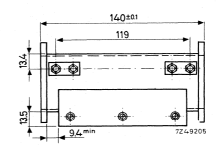
R 48 (I.E.C.)

UER 48 (I.E.C.); other flanges to order goldplated upon silverplated outside enamelled grey nickel standard mat

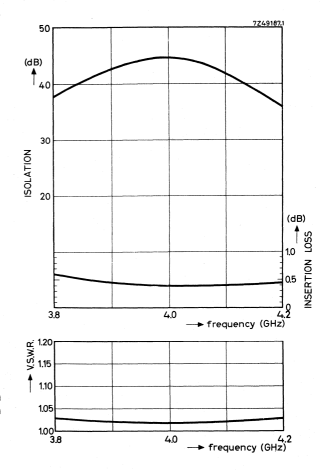
1700 g







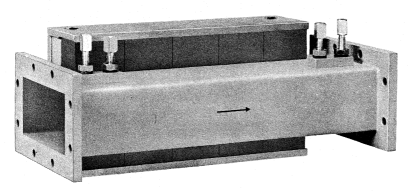
Dimensions in mm.



Typical performance as a function of frequency at a working temperature of 20 °C.

ISOLATOR

RZ 21478-22



ELECTRICAL DATA

Frequency range Isolation Insertion loss V.S.W.R. Nominal power (c.w.) Temperature range

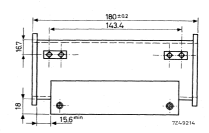
MECHANICAL DATA

Material Waveguide type Flange type Finish of waveguide and flanges

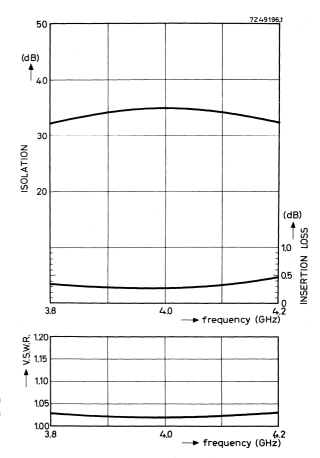
of magnet system Weight 3.8 - 4.2 GHz > 30 dB < 0.5 dB < 1.05 10 W + 10 to + 80 °C

For other temperature ranges please inquire

brass R 40 (I.E.C.) UER 40 (I.E.C.); other flanges to order goldplated upon silverplated outside enamelled grey nickel standard mat 2450 g

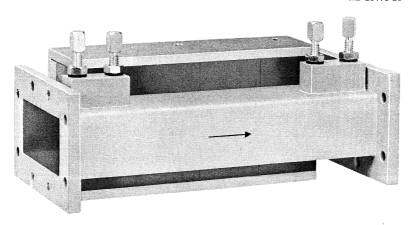


Dimensions in mm.



Typical performance as a function of frequency at a working temperature of 20 °C.

RZ 21478-21



ELECTRICAL DATA

Frequency range Isolation Insertion loss V.S.W.R.

Nominal power (c.w.)

Temperature range

4.2-4.6 GHz

> 30 dB

<0.5 dB < 1.05

10 W

+ 10 to + 40 °C

For other temperature ranges please inquire

MECHANICAL DATA

Material Waveguide type Flange type

Finish of waveguide and flanges

of magnet system

Weight

brass

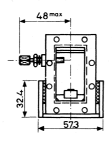
R 48 (I.E.C.)

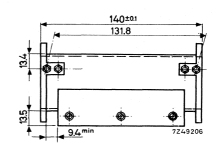
UER 48 (I.E.C.); other flanges to order

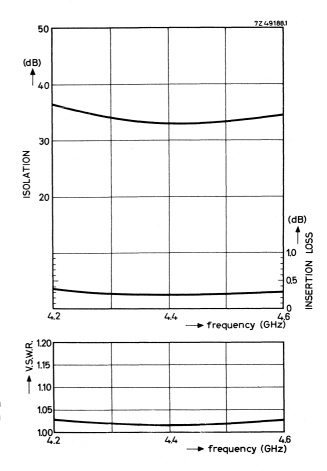
goldplated upon silverplated

outside enamelled grey nickel standard mat



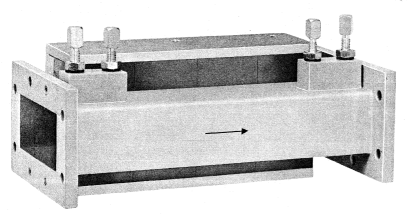






Typical performance as a function of frequency at a working temperature of 20 °C.

RZ 21478-21



ELECTRICAL DATA

Frequency range Isolation Insertion loss V.S.W.R. Nominal power (c.w.)

Nominal power (c.w.)

Temperature range

MECHANICAL DATA

Material Waveguide type Flange type

Finish of waveguide and flanges

of magnet system Weight 4.6-5.0 GHz

> 30 dB < 0.8 dB

< 1.05

10 W + 10 to + 40 °C

For other temperature ranges please inquire

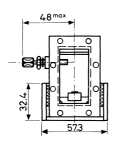
brass

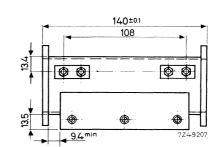
R 48 (I.E.C.)

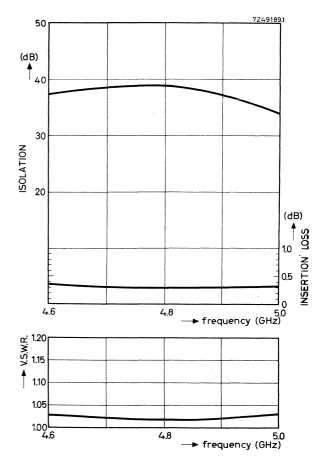
UER 48 (I.E.C.); other flanges to order

goldplated upon silverplated outside enamelled grey

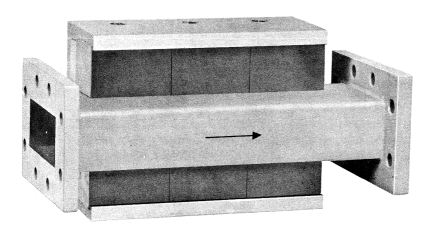
nickel standard mat







Typical performance as a function of frequency at a working temperature 20 °C.



RZ 21478-16

ELECTRICAL DATA

Frequency range Isolation Insertion loss

V.S.W.R. Nominal power (c.w.)

Temperature range

7.4-8.025 GHz

> 30 dB

< 0.5 dB

< 1.05

10 W

 $-10 \text{ to } +70 \text{ }^{\circ}\text{C}$

For other temperature ranges please

inquire

MECHANICAL DATA

Material Waveguide type

Flange type

Finish of waveguide and flanges

of magnet system

Weight

brass

R70 (I.E.C.)

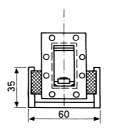
UER70 (I.E.C.); other flanges to

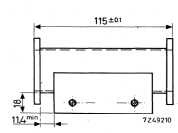
order

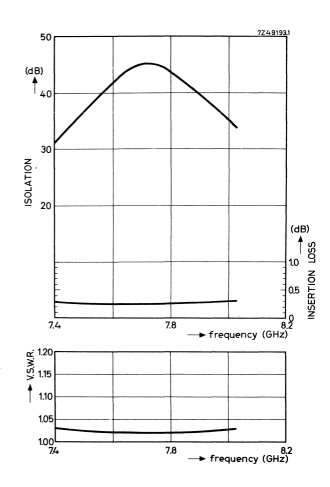
goldplated upon silverplated outside enamelled grey

nickel standard mat

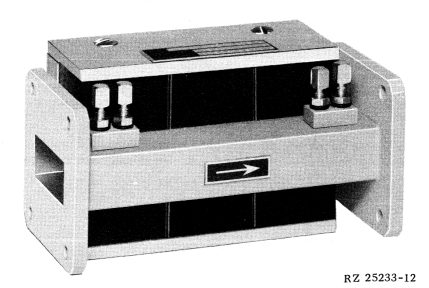








Typical performance as a function of frequency at a working temperature of 20 °C.



ELECTRICAL DATA

Frequency range

Isolation

Insertion loss

V.S.W.R.

Nominal power (c.w.)

Temperature range

7.7-8.5 GHz

> 30 dB

< 0.5 dB < 1.05

10 W

 $+10 \text{ to } +70 \text{ }^{\circ}\text{C}$

For other temperature ranges please $% \left(1\right) =\left(1\right) \left(1\right) \left($

inquire

MECHANICAL DATA

Material

Waveguide type

Flange type

Finish of waveguide and flanges

of magnet system

Weight

brass

R84 (I.E.C.)

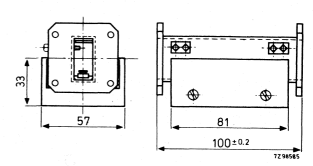
UBR84 (I.E.C.); other flanges to order

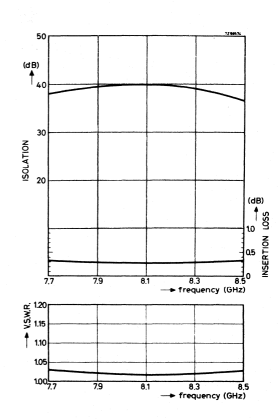
 $goldplated\ upon\ silverplated$

outside enamelled grey

nickel standard mat

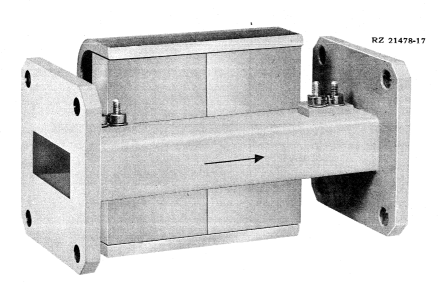






Typical performance as a function of frequency at a working temperature of $20\ ^{\circ}\text{C}$.





ELECTRICAL DATA

Frequency range Isolation Insertion loss V.S.W.R.

Nominal power (c.w.)

Temperature range

10.7 -11.7 GHz

> 30 dB < 0.8 dB

< 1.05

5 W

+ 10 to +70 °C

For other temperature ranges please inquire

MECHANICAL DATA

Material Waveguide type Flange type Finish of waveguide and flanges

of magnet system

Weight

brass

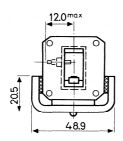
R 100 (I.E.C.)

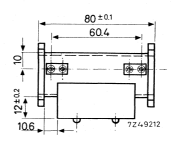
UBR 100 (I.E.C.); other flanges to order

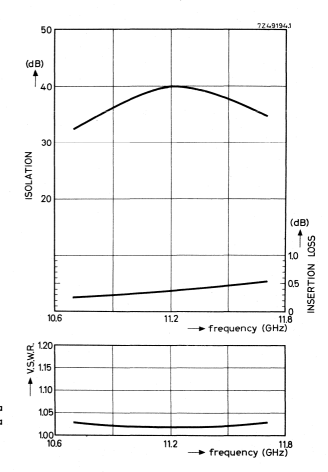
goldplated upon silverplated outside enamelled grey

nickel standard mat



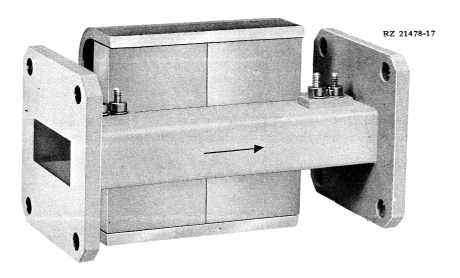






Typical performance as a function of frequency at a working temperature of 20 °C.





ELECTRICAL DATA

Frequency range

Isolation

Insertion loss V.S.W.R.

Nominal power (c.w.)

Temperature range

MECHANICAL DATA

Material

Waveguide type

Flange type

Finish of waveguide and flanges

of magnet system

Weight

12.5-13.5 GHz

> 30 dB

< 0.5 dB

< 1.05

10 W

+ 10 to + 70 °C

For other temperature ranges please inquire

brass

R 140 (I.E.C.)

UBR 140 (I.E.C.); other flanges to order

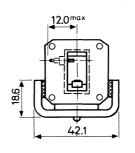
goldplated upon silverplated

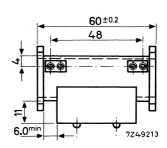
outside enamelled grey

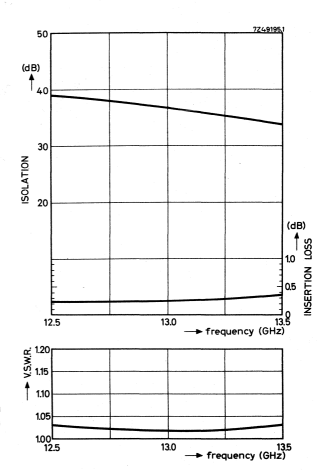
nickel standard mat

IIICKEI SIC



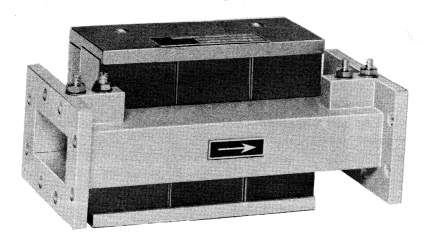






Typical performance as a function of frequency at a working temperature of 20 °C.





RZ 25233-15

ELECTRICAL DATA

Frequency range Isolation Insertion loss V.S.W.R. Nominal power (c.w.)

Temperature range

MECHANICAL DATA

Material Waveguide type Flange type Finish of waveguide and flanges

of magnet system

Weight

5.925-6.425 GHz

> 30 dB

< 0.3 dB

< 1.05

20 W

 $-10 \text{ to } +70 \text{ }^{\circ}\text{C}$

For other temperature ranges please

inquire

brass

R70 (I.E.C.)

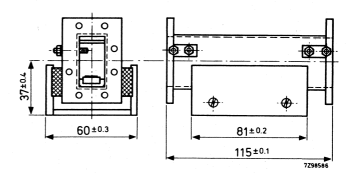
UER70 (I.E.C.); other flanges to order

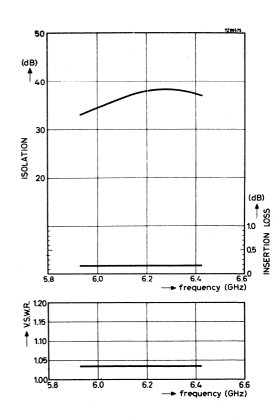
goldplated upon silverplated

outside enamelled grey

nickel standard mat

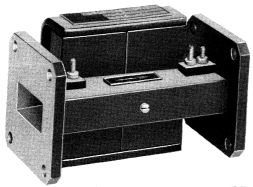






Typical performance as a function of frequency at a working temperature of 20 °C.





RZ 25233-11

ELECTRICAL DATA

Frequency range

Isolation

Insertion loss

V.S.W.R.

Nominal power (c.w.)

Temperature range

8.5-9.6 GHz

> 30 dB

< 0.5 dB

< 1.05

10 W

 $-10 \text{ to } +70 \text{ }^{\circ}\text{C}$

For other temperature ranges please

inquire

MECHANICAL DATA

Material

Waveguide type

Flange type

Finish of waveguide and flanges

of magnet system

Weight

brass

R100 (I.E.C.)

UBR100 (I.E.C.); other flanges to order

nickelplated

outside enamelled black

nickel standard mat

420 g

ENVIRONMENTAL DATA

The isolator withstands the following environmental tests of MIL-STD-202C:

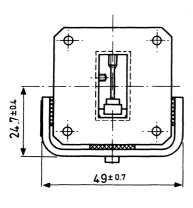
Moisture resistance, method 106B

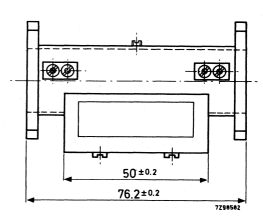
Temperature cycling, method 102A, condition D

Thermal shock, method 107B, condition A

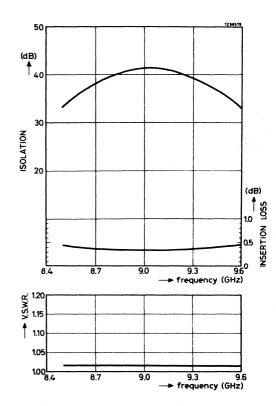
Vibration, method 201A

Shock, method 202B

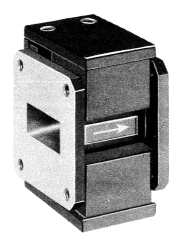




Dimensions in mm



Typical performance as a function of frequency at a working temperature of 20 °C.



RZ 25233-6

ELECTRICAL DATA

Frequency range Isolation Insertion loss V.S.W.R. Nominal power (c.w.) Temperature range 8.5-9.6 GHz > 15 dB < 0.6 dB < 1.15 1 W +10 to +70 °C

For other temperature ranges please inquire

MECHANICAL DATA

Material
Waveguide type
Flange type
Finish of waveguide and flanges

of magnet system

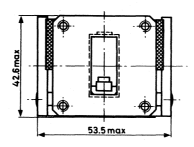
Weight

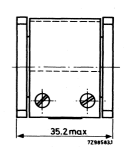
brass R100 (I.E.C.) UBR100 (I.E.C.); other flanges to order nickelplated outside enamelled black nickel standard mat 400 g

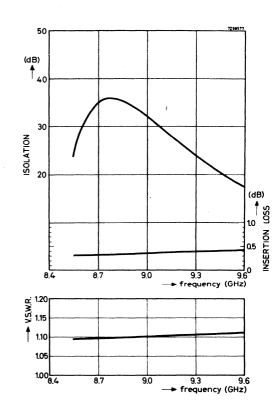
ENVIRONMENTAL DATA

The isolator withstands the following environmental tests of MIL-STD-202C: Moisture resistance, method 106B
Temperature cycling, method 102A, condition D
Thermal shock, method 107B, condition A
Vibration, method 201A
Shock, method 202B



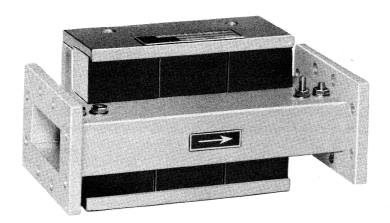






Typical performance as a function of frequency at a working temperature of 20 °C.





RZ 25233-16

ELECTRICAL DATA

Frequency range Isolation Insertion loss V.S.W.R.

Nominal power (c.w.) Temperature range

6.825-7.425 GHz

> 30 dB< 0.3 dB

< 1.05 20 W

 $-10 \text{ to } +70 \text{ }^{\circ}\text{C}$

For other temperature ranges please inquire

MECHANICAL DATA

Material Waveguide type Flange type Finish of waveguide and flanges

of magnet system

Weight

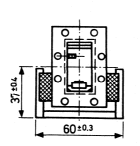
brass

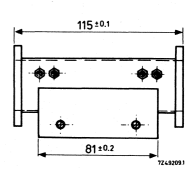
R70 (I.E.C.)

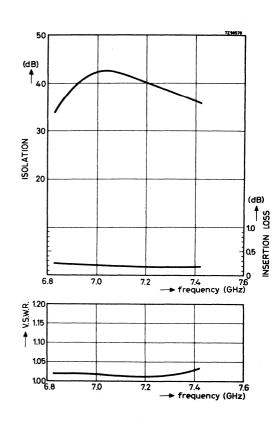
UER70 (I.E.C.); other flanges to order goldplated upon silverplated outside enamelled grey

nickel standard mat





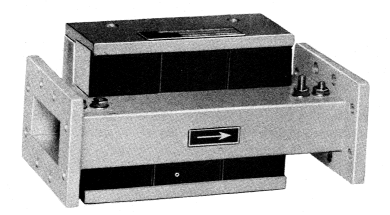




Typical performance as a function of frequency at a working temperature of 20 °C.



2



RZ 25233-16

ELECTRICAL DATA

Frequency range
Isolation
Insertion loss
V.S.W.R.
Nominal power (c.w.)

Temperature range

7.25-7.75 GHz > 30 dB

< 0.3 dB < 1.05 20 W

-10 to +70 °C

For other temperature ranges please

inquire

MECHANICAL DATA

Waveguide type Flange type Finish of waveguide and flanges

of magnet system

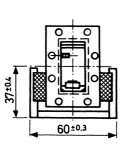
Weight

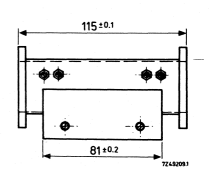
Material

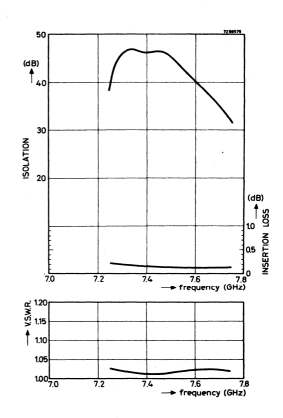
brass R70 (I.E.C.)

UER70 (I.E.C.); other flanges to order

goldplated upon silverplated outside enamelled grey nickel standard mat

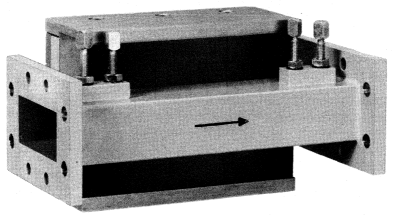






Typical performance as a function of frequency at a working temperature of 20 °C.

2



RZ 21478-11

ELECTRICAL DATA

Frequency range Isolation Insertion loss V.S.W.R. Nominal power (c.w.)

Temperature range

< 0.3 dB < 1.05 20 W

> 30 dB

6.425-7.150 GHz

 $-10 \text{ to} + 70 \text{ }^{\circ}\text{C}$ For other temperature ranges please inquire

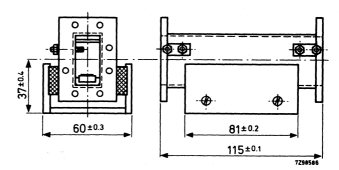
MECHANICAL DATA

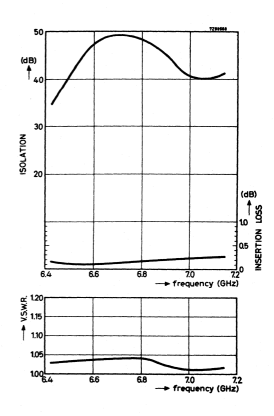
Material Waveguide type Flange type Finish of waveguide and flanges

of magnet system

Weight

brass R70 (I.E.C.) UER70 (I.E.C.); other flanges to order goldplated upon silverplated outside enamelled grey nickel standard mat 1450 g

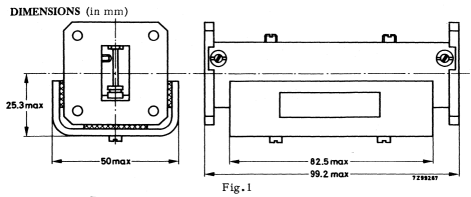




Typical performance as a function of frequency at a working temperature of 20 °C.

WAVEGUIDE ISOLATOR

Frequency 8.5 to 9.6 GHz



ELECTRICAL DATA (see also Fig. 2)

Frequency	range	8.5	to 9.6	GHz

Isolation	> 55 dB

For other temperature ranges

please inquire.

10 W

MECHANICAL DATA

Maximum power

Material of waveguide and flange brass

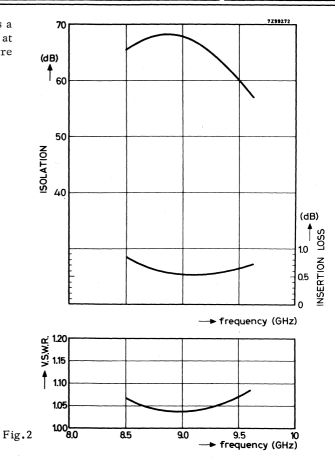
Mating flange type 154 IEC-UER 100

Finish of flanges nickel plated

Colour black

Weight 600 g.

Typical performance as a function of frequency at an operating temperature of $20^{\circ}C$.



ENVIRONMENTAL TESTS

The isolator withstands the following environmental tests of $\operatorname{MIL}\text{-}\operatorname{STD}\text{-}202\operatorname{C}$

Moisture resistance, method 106B Temperature cycling, method 102A, condition D Thermal shock, method 107B, condition A Vibration, method 201A Shock, method 202B

WAVEGUIDE ISOLATOR

Frequency 8.5 to 9.6 GHz

DIMENSIONS (in mm)

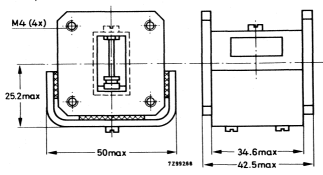


Fig.1

ELECTRICAL DATA (see also Fig. 2)

Frequency range	8.5 to 9.6 GHz	
Isolation	> 20 dB	
Insertion loss	< 1 dB	
V.S.W.R.	< 1.15	
Maximum power	10 W	

Temperature range $-10 \text{ to } +70 \,^{\text{O}}\text{C}$

For other temperatures please in-

quire

MECHANICAL DATA

Material of waveguide and flange	brass
Mating flange type	154 IEC-UBR 100
Finish of flanges	nickel plated
Colour	black
Weight	300 g



Typical performance as a function of frequency at an operating temperature of $20^{\circ}C$.

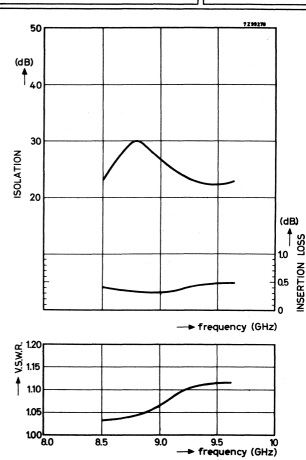
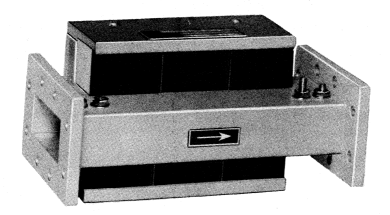


Fig.2

ENVIRONMENTAL TESTS

The isolator withstands the following environmental tests of MIL-STD-202C

Moisture resistance, method 106B Temperature cycling, method 102A, condition D Thermal shock, method 107B, condition A Vibration, method 201A Shock, method 202B



RZ 25233-16

ELECTRICAL DATA

Frequency range Isolation Insertion loss V.S.W.R. Nominal power (c.w.)

Temperature range

MECHANICAL DATA

Material Waveguide type Flange type Finish of waveguide and flanges

of magnet system

Weight

7.125-7.750 GHz

> 30 dB

< 0.3 dB

< 1.05

20 W

 $-10 \text{ to } +70 \text{ }^{\circ}\text{C}$

For other temperature ranges please

inquire

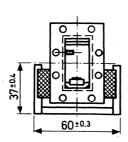
brass R70 (I.E.C.)

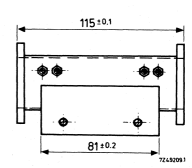
UER70 (I.E.C.); other flanges to order goldplated upon silverplated

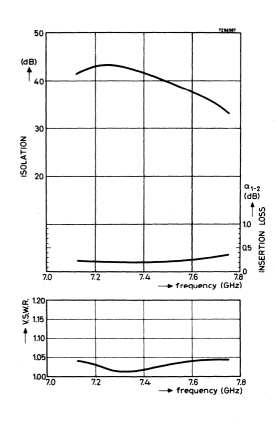
outside enamelled grev

nickel standard mat







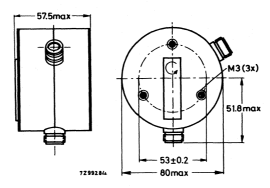


Typical performance as a function of frequency at a working temperature of 20 °C.

COAXIAL ISOLATOR

Frequency 740 to 810 MHz

DIMENSIONS (in mm)



ELECTRICAL DATA

Fig.1

Frequency range
Isolation
Insertion loss
V.S.W.R.
Maximum power
Maximum permissible:
Tomporaturo rango

reflected power Temperature range

740 to 810 MHz > 22 dB < 0.3 dB< 1.2 100 W 2 W –10 to +70 $^{\rm O}{\rm C}$

For other temperature ranges please inquire

MECHANICAL DATA

Connector type	
Finish of connector	
Colour of housing	
top and bottom face	
T17 1 1 .	

Weight

N female 50 Ω silver plated silver black 1200 g



COAXIAL ISOLATOR

Frequency 890 to 970 MHz

DIMENSIONS (in mm)

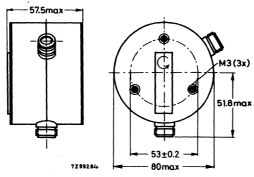


Fig.1

ELECTRICAL DATA (see also Fig. 2)

Frequency range
Isolation
Insertion loss
V.S.W.R.
Maximum power
Maximum permissible reflected power
Temperature range

890 to 970 MHz

> 22 dB < 0.3 dB

< 1.2

100 W 2 W

-10 to +70 °C

For other temperature ranges please inquire

MECHANICAL DATA

Connector type
Finish of connector
Colour of housing
top and bottom face
Weight

N female 50 Ω silver plated silver coloured black 1200 g

Weight

Typical performance as a function of frequency at an operating temperature of $20\ ^{\circ}\mathrm{C}$

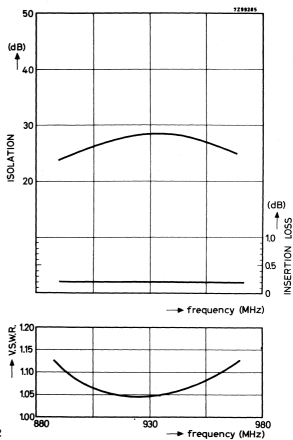


Fig.2

COAXIAL ISOLATOR

Frequencie 2.96 to 3.22 GHz

DIMENSIONS (in mm)

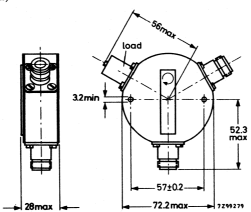


Fig.1

ELECTRICAL DATA (see also Fig. 2)

Frequency range
Isolation
Insertion loss
V.S.W.R.

Maximum power
Maximum permissible reflected power

Temperature range

2.96 to 3.22 GHz

> 20 dB < 0.3 dB

< 1.2 100 W

100 W

-10 to +70 °C

For other temperature ranges

please inquire

MECHANICAL DATA

Connector type
Finish of connector
Colour of housing
top and bottom face

Weight

N female 50Ω silver plated

silver black 550 g Typical performance as a function of frequency at an operating temperature of $20\,^{\rm o}{\rm C}$.

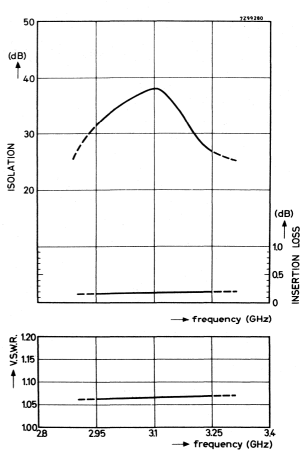


Fig.2

Frequency 3.56 to 3.90 GHz

DIMENSIONS (in mm)

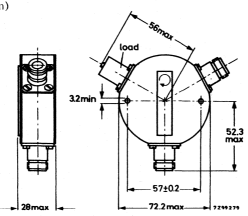


Fig.1

ELECTRICAL DATA (see also Fig. 2)

Frequeny	range
Isolation	

Insertion loss

V.S.W.R.

Maximum power

Maximum permissible reflected power

Temperature range

3.56 to 3.90 GHz

> 20 dB

< 0.3 dB

< 1.2

100 W

2 W

-10 to +70 °C

For other temperature ranges

please inquire

MECHANICAL DATA

Connector type

Finish of connector

Colour of housing

top and bottom face

Weight

N female 50 Ω silver plated

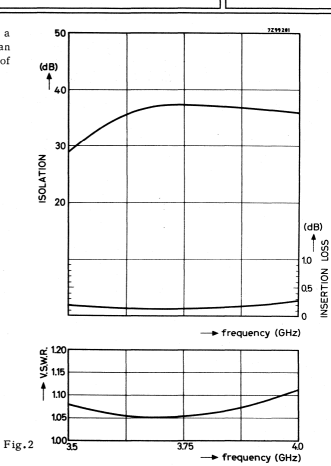
silver

black

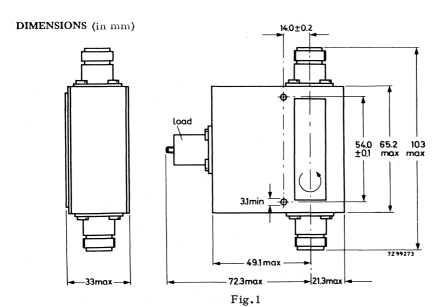
550 g



Typical performance as a function of frequency at an operating temperature of $20\,^{\rm o}{\rm C}$.



Frequency 1.48 to 1.95 GHz



ELECTRICAL DATA (see also Fig. 2)

Frequency range $\begin{array}{ccc} \text{I.48 to 1.95 GHz} \\ \text{Isolation} & > 20 \text{ dB} \\ \text{Insertion loss} & < 0.3 \text{ dB} \\ \text{V.S.W.R.} & < 1.2 \\ \text{Maximum power} & 50 \text{ W} \\ \text{Maximum permissible reflected power} & 2 \text{ W} \\ \text{Temperature range} & -10 \text{ to } +70 \text{ }^{\circ}\text{C} \\ \end{array}$

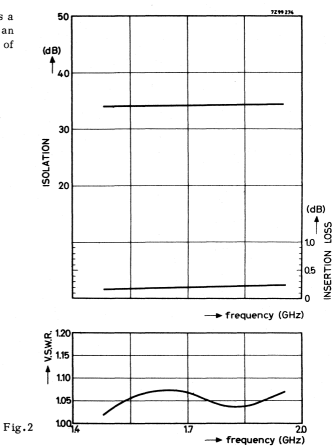
For other temperature ranges please inquire.

MECHANICAL DATA

 $\begin{array}{ccc} \text{Connector type} & & \text{N female 50 } \Omega \\ \text{Finish of connector} & & \text{silver plated} \\ \text{Colour of housing} & & \text{grey} \\ & & \text{top and bottom face} & & \text{black} \\ \text{Weight} & & 500 \text{ g} \end{array}$



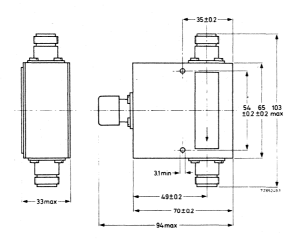
Typical performance as a function of frequency at an operating temperature of $20^{\,\mathrm{O}}\mathrm{C}$.





Frequency 1,7 to 2,3 GHz

DIMENSIONS (in mm)



ELECTRICAL DATA

Frequency range
Isolation
Insertion loss
V.S.W.R.
Maximum power (c.w.)
Max. permissible reflected power
into port 2
Temperature range

MECHANICAL DATA

Connector type Finish of connectors Weight

guaranteed values	typical values
1,7 to 2,3 GHz	-
> 20 dB	28 dB
< 0,3 dB	0,2 dB
< 1, 25 dB	1,1
50 W	- '
•	
2 W	- <u>-</u>
−10 to +70 °C	at 25 °C

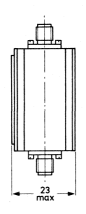
N female 50 Ω nickel plated 500 g approx.

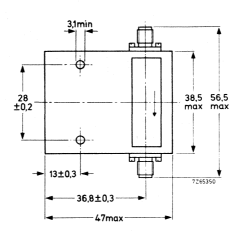




Frequency 3 to 6 GHz

DIMENSIONS (in mm)





ELECTRICAL DATA

Frequency range
Isolation
Insertion loss
V.S.W.R.
Maximum power (c.w.)
Max. permissible reflected power
Temperature range

guaranteed values	typical values
3 to 6 GHz	-
> 20 dB	27 dB
< 0,5 dB	0,3 dB
< 1,25 dB	1,1
20 W	
5 W	
$-10 \text{ to} + 70 {}^{\circ}\text{C}$	at 25 ^o C

MECHANICAL DATA

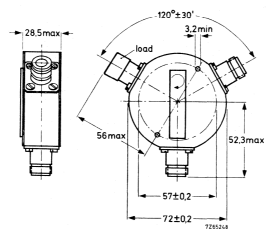
Connector type Finish of connectors Weight SMA (MIL-C-39012/60) gold plated 120 g approx.





Frequency 2,7 to 3,3 GHz

DIMENSIONS (in mm)



ELECTRICAL DATA

	guaranteed values	typical values
Frequency range	2,7 to 3,3 GHz	_
Isolation	> 20 dB	30 dB
Insertion loss	< 0, 3 dB	0,25 dB
V.S.W.R.	< 1, 25	1,15
Maximum power (c.w.)	100 W	
Max. permissible reflected power		
into port 2	2 W	0
Temperature range	-10 to +70 °C	at 25 °C

MECHANICAL DATA

Connector type
Finish of connectors
Weight

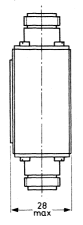
N female 50Ω nickel plated 550 g approx.

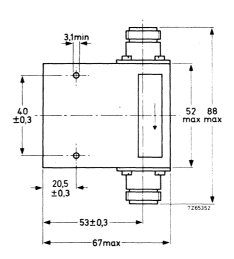




Frequency 2 to 4 GHz

DIMENSIONS (in mm)





ELECTRICAL DATA

Frequency range
Isolation
Insertion loss
V.S.W.R.
Maximum power (c.w.)
Max. permissible reflected power
Temperature range

guaranteed values	typical values
2 to 4 GHz	_
> 20 dB	24 dB
< 0,5 dB	0,35 dB
< 1, 25	1,1
50 W	
5 W	
$-10 \text{ to} + 70 {}^{\circ}\text{C}$	at 25 °C

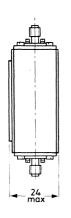
MECHANICAL DATA

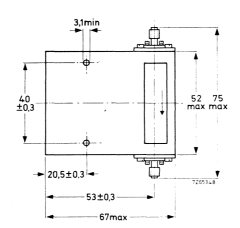
Connector type Finish of connectors Weight N female 50Ω nickel plated 300 g approx.



Frequency 2 to 4 GHz

DIMENSIONS (in mm)





ELECTRICAL DATA

Frequency range
Isolation
Insertion loss
V.S.W.R.
Maximum power (c.w.)
Max. permissible reflected power
Temperature range

guaranteed values	typical values
2 to 4 GHz	-
> 20 dB	24 dB
< 0,5 dB	0,35 dB
< 1, 25	1,1
50 W	
5 W	
$-10 \text{ to} + 70 {}^{\circ}\text{C}$	at 25 °C

MECHANICAL DATA

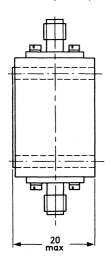
Connector type Finish of connectors Weight SMA (MIL-C-39012/60) gold plated 300 g approx.

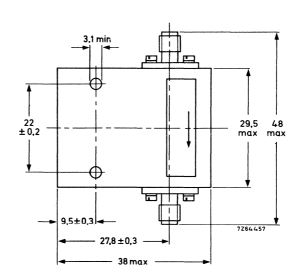




Frequency 4 to 8 GHz

DIMENSIONS (in mm)





ELECTRICAL DATA

Frequency range
Isolation
Insertion loss
V.S.W.R.
Maximum power (c.w.)
Maximum permissible reflected
power into port 2 (c.w.)
Temperature range

MECHANICAL DATA

Connector type Finish of connectors Weight

guaranteed values	typical values
4 to 8 GHz ≥20 dB ≤0,5 dB ≤1,25	- 27 dB 0,3 dB 1,15
5 W -10 to +70 °C	at 25 ^o C

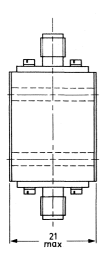
SMA (MIL-C-39012/60) gold plated 100 g

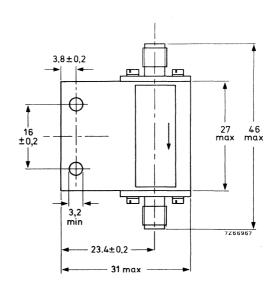




Frequency 7 to 12,7 GHz

DIMENSIONS (in mm)





ELECTRICAL DATA

Frequency range
Isolation
Insertion loss
V.S.W.R.
Maximum power
Maximum permissible reflected
power in to port 2
Temperature range

MECHANICAL DATA

Connector type Finish of connectors Weight

guaranteed values	typical values
7 to 12,7 GHz > 20 dB < 0,6 dB < 1,25	25 dB 0, 35 dB 1, 12
2 W -10 to +70 °C	at 25 °C

SMA (MIL-C-39012/60) gold plated 100 g approx.





INTRODUCTION

A circulator is a passive non-reciprocal device with three or more ports. It contains a core of ferrite material in which energy introduced into one port is transferred to an adjacent port, the other ports being isolated.

Although circulators can be made with any number of ports, the most commonly used are 3 ports and 4 ports, the symbols of which are given in Fig.1 and 2.

$$\frac{1}{2}$$
 symbols
$$\frac{1}{2}$$

3 port circulator Fig.1

4 port circulator Fig.2

Energy entering into port 1 emerges from port 2, energy entering into port 2 emerges from port 3, and so on in cyclic order. In this direction of circulation an ideal circulator would have no losses, but in practical constructions there are some losses.

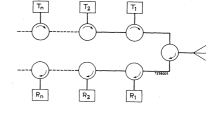
In an ideal circulator no energy would flow in the direction opposite to the circulation direction. Again in practice this isolation is in the order of 20 to 30 dB, in very narrow bands even higher.

The non-reciprocal behaviour of circulators is the result of gyromagnetic effects in the ferrite when this is biased with a magnetic field.

APPLICATION

The main application of circulators is duplexing of systems for simultaneous transmission and reception in low and medium power telecommunication equipment as illustrated in Fig. $\!3\!$ and $\!4\!$.

7Z 49201



 $Fig. 3 \\ Duplexing of one receiver \\ and one transmitter$

Fig.4
Duplexing of a number of transmitters and receivers

R = receiver; T = transmitter

The reasons that both 3 port and 4 port circulators are used are:

- a. a 3 port circulator usually has a wider bandwidth than a 4 port circulator,
- b. a 4 port circulator (of which the fourth port is provided with a matched load, see Fig.3b), however, does not require a very accurately matched receiver so that a much simpler filter can be used on the receiver input.

A 3 port circulator can also be used as an isolator by putting a matched load on one port, Fig.5. Particularly at lowerfrequencies the characteristics of a circulator as to decoupling of functions are superior to those of an isolator. Decoupling can be increased by cascading circulators, see Fig.6. The decoupling is directly proportional to the number of circulators; so is the insertion loss.

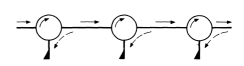


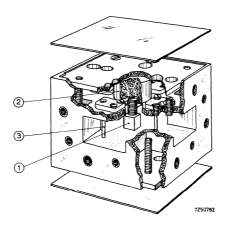
fig.6

=

CONSTRUCTION

As for the construction of the circulators two types may be distinguished, the wave-guide circulators and the coaxial circulators. Both are junction types.

Waveguide circulators

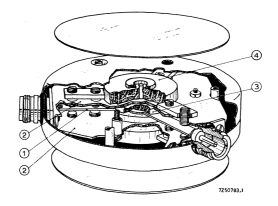


Construction of a waveguide circulator Fig.7

In this type three or four waveguides intersect each other at 120° or 90° angles. In Fig.7 a 4-port waveguide circulator of the junction type is shown. Exactly in the centre of the intersection a piece of ferrite (1) is located between two magnets (2).

In the waveguide some posts (3) are placed which are required to achieve a good match.

In Fig.8 a coaxial circulator of the junction type is shown. Three copper strips (1) intersect at an angle of 120° in the centre of the circulator, thus forming a Y-arrangement ¹). These strips are mounted between two earth plates (2), in this way forming a matched high frequency conductor. In the exact centre of the circulator two ferrite discs (3) and magnets (4) are mounted.



Construction of a coaxial circulator Fig.8

Mounting

Mounting of a coaxial circulator can be done by removing the three screws in the cover plates. The screw size is 3×10 mm metric. The circulator can then be placed directly against a metal support and be secured by the three screws.

TERMS AND DEFINITIONS

Frequency range is the range within which the circulator meets the guaranteed specification.

Outside this range the electrical properties deteriorate rapidly. The circulator will not be damaged, however, if erroneously subjected to frequencies outside the range.

<u>Isolation</u> is the ratio, expressed in dB, of the energy entering into a port to the energy scattered into the adjacent port on the side opposite to normal circulation. It is measured with a matched source and all other ports correctly terminated.

The isolation α_{1-3} , i.e. the isolation between ports 1 and 3, is equal to α_{3-2} and α_{2-1} . (See Fig.1).

¹⁾ A T-arrangement can be made on request.

Insertion loss is the attenuation which results from including a circulator in the transmission system. It is given as a ratio expressed in dB which compares the situation before and after the insertion of the circulator, i.e., the power delivered to a matched load is compared with the power delivered to the same load after the insertion of a circulator (which has the isolated port terminated with a matched load).

Voltage standing wave ratio (VSWR) is the ratio of the maximum to the minimum voltages along a lossless line attached to the circulator. It is measured with all other ports terminated by a matched load. The coaxial circulators are designed with a characteristic impedance of 50 ohms.

Maximum power is the largest power that a circulator can handle at sea level when one port is terminated with a mismatch of VSWR = 2, whilst the next port is matched with VSWR ≤ 1,2. This power value should under no circumstances be exceeded. For coaxial circulators the maximum power is the maximum continuous wave power unless a maximum peak power is separately stated. These power levels should not be exceeded.

The peak power is the maximum peak sync power as defined by the CCIR signal standard. —
This value is given for circulators in the VHF and UHF television frequencies. If this value is exceeded the circulator can be damaged by arcing in the internal transmission structure of the circulator.

 $\underline{\underline{Temperature\ range}}\ is\ the\ ambient\ temperature\ range\ within\ which\ the\ circulators\ will$ function to specification.

(When necessary special temperature compensation is built in.)

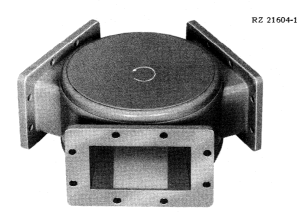
Outside this temperature range the circulator still functions out the electrical behaviour may be far outside the guaranteed specifications. However, no permanent damage can be expected unless a large temperature rise is caused by excessive power handling.

CAUTION

- The circulators have rather strong internal magnetic fields which are carefully adjusted for optimal operation.
- b. They are not to be subjected to strong external magnetic fields.







ELECTRICAL DATA

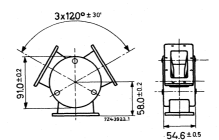
Frequency range Isolation α_{1-3} Insertion loss α_{1-2} V.S.W.R. Nominal power (c.w.) Temperature range

MECHANICAL DATA

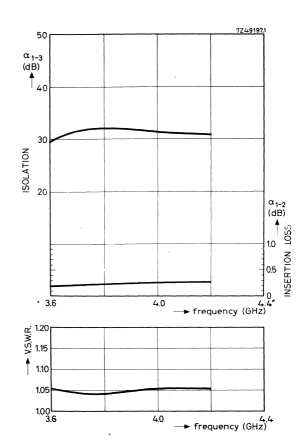
Construction Material Flange type Finish 3.6-4.2 GHz > 25 dB < 0.4 dB < 1.12 100 W +10 to +60 °C

For other temperature ranges please inquire

waveguide 3 port aluminium UER 40 (I.E.C.) iridium flashed, covers enamelled grey



Dimensions in mm.

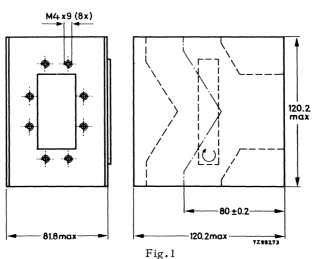


Typical performance as a function of frequency at a working temperature of 20 °C.

WAVEGUIDE 3-PORT CIRCULATOR

Frequency 3.6 to 4.2 GHz

DIMENSIONS (in mm)



ELECTRICAL DATA

Frequency range Isolation α_{1-3} Insertion loss α_{1-2} V.S.W.R. Maximum power Temperature range

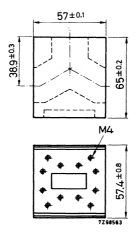
3.6 to 4.2 GHz
> 28 dB
< 0.3 dB
< 1.1
50 W
0 to +70 °C
For other temperature ranges

MECHANICAL DATA

Material of waveguide and flanges Mating flange type Finish of flanges Colour of top and bottom face Weight aluminium 154 IEC-UER 40 alodine grey 2900 g

please inquire





Dimensions in mm

ELECTRICAL DATA

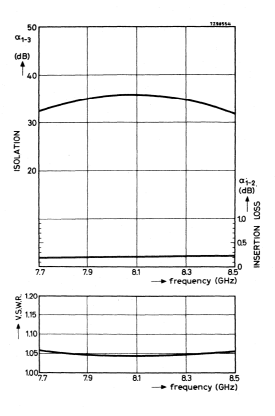
Frequency range Isolation α_{1-3} Insertion loss α_{1-2} V.S.W.R. Nominal power (c.w.) Temperature range

7.7-8.5 GHz > 25 dB < 0.3 dB < 1.1 50 W + 10 to + 40 $^{\rm o}$ C For other temperature ranges please

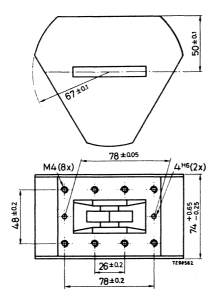
MECHANICAL DATA

Construction Material Flange type Finish waveguide 3 port brass UER84/UBR84 (I.E.C.) goldplated upon silverplated outside enamelled grey

inquire



Typical performance as a function of frequency at a working temperature of 20 $^{\rm o}{\rm C}_{\:\raisebox{1pt}{\text{\circle*{1.5}}}}$



Dimensions in mm

ELECTRICAL DATA

Frequency range Isolation α_{1-3} Insertion loss α_{1-2} V.S.W.R. Nominal power (c.w.) Temperature range

3.4-3.7 GHz > 25 dB < 0.3 dB < 1.1

50 W +5 to +45 °C

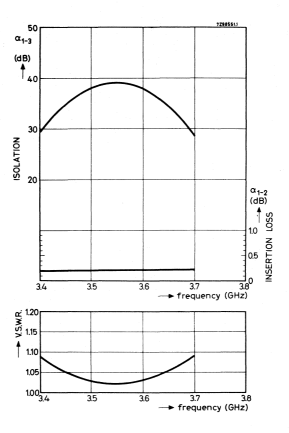
For other temperature ranges please inquire

MECHANICAL DATA

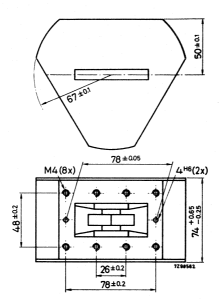
Construction Material Flange type Finish waveguide 3 port aluminium C.C.T.U. No.6 *) alodine

outside enamelled grey

*) UER40 available on request



Typical performance as a function of frequency at a working temperature of 20 $^{\rm o}{\rm C}_{\:\raisebox{1pt}{\text{\circle*{1.5}}}}$



Dimensions in mm

ELECTRICAL DATA

Frequency range Isolation α_{1-3} Insertion loss α_{1-2} V.S.W.R. Nominal power (c.w.) Temperature range

3.6-3.9 GHz > 25 dB < 0.3 dB

> < 1.1 50 W

+5 to +45 °C

For other temperature ranges please inquire

MECHANICAL DATA

Construction Material Flange type Finish waveguide 3 port aluminium

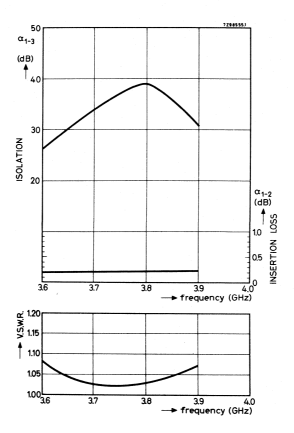
C.C.T.U. No.6 *)

alodine,

outside enamelled grey

*) UER40 available on request





Typical performance as a function of frequency at a working temperature of $20\ ^{\circ}\text{C}$.



ELECTRICAL DATA

Frequency range Isolation α_{1-3} Insertion loss α_{1-2} V.S.W.R. Nominal power (c.w.) Temperature range

MECHANICAL DATA

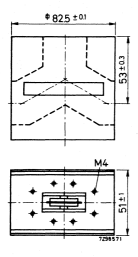
Construction Material Flange type Finish

Weight

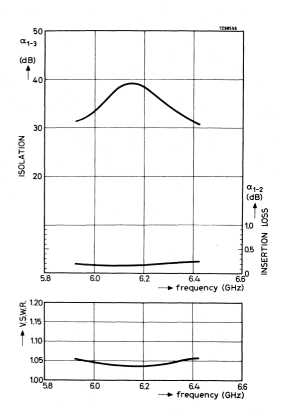
5.925-6.425 GHz
> 25 dB
< 0.3 dB
< 1.12
100 W
+10 to +40 °C
For other temperature ranges please inquire

waveguide 3 port aluminium UER70 (I.E.C.) alodine, covers black 950 g





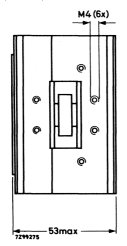
Dimensions in mm



Typical performance as a function of frequency at a working temperature of 20 $^{\rm o}\text{C.}$

Frequency 6.425 to 7.125 GHz

DIMENSIONS (in mm)



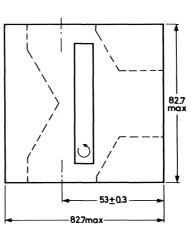


Fig.1

ELECTRICAL DATA (see also Fig. 2)

Frequency range Isolation α_{1-3} Insertion loss α_{1-2} V.S.W.R. Maximum power Temperature range

6.425 to 7.125 GHz

> 30 dB < 0.15 dB < 1.07

100 W

–10 to +70 $^{\rm O}{\rm C}$

For other temperature ranges

please inquire

MECHANICAL DATA

Material of waveguide and flanges Mating flange type Finish of flanges Colour of top and bottom face Weight aluminium 154 IEC-UER 70 alodine black 950 g Typical performance as a function of frequency at an operating temperature of $20\,^{\rm O}{\rm C}$

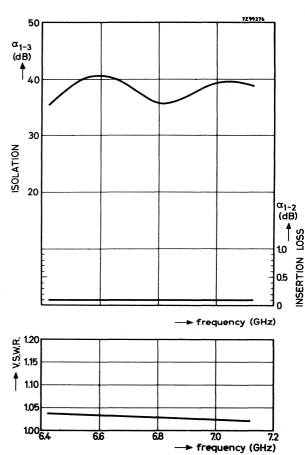


Fig.2

Frequency 7.125 to 7.750 GHz

DIMENSIONS (in mm)

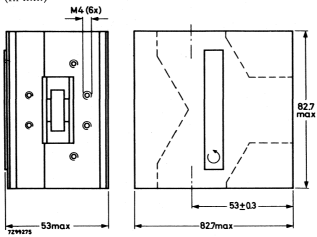


Fig.1

ELECTRICAL DATA (see also Fig. 2)

Frequency range Isolation α_1 -3 Insertion loss α_1 -2 V.S.W.R. Maximum power Temperature range

7.125 to 7.750 GHz

> 30 dB < 0.2 dB

< 1.06

100 W

-10 to +70 °C

For other temperature ranges

please inquire

aluminium 154 IEC-UER 70

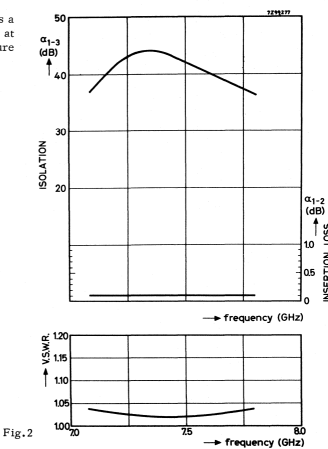
MECHANICAL DATA

Material of waveguide and flanges Mating flange type Finish of flanges Colour of top and bottom face Weight

alodine black 950 g



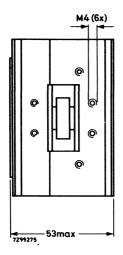
Typical performance as a function of frequency at an operating temperature of $20\,^{\circ}\text{C}$.

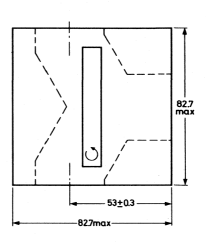




Frequency 5.925 to 6.425 GHz

DIMENSIONS (in mm)





ELECTRICAL DATA

Frequency range Isolation α_{1-3} Insertion loss α_{1-2} V.S.W.R. Maximum power Temperature range

Fig.1

5.925 to 6.425 GHz
> 30 dB
< 0.2 dB
< 1.06
100 W
-10°C to +70°C
For other temperature ranges please inquire

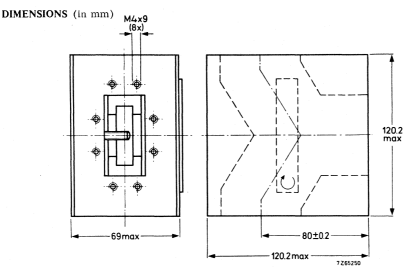
MECHANICAL DATA

Material of waveguide and flanges Mating flange type Finish of flanges Colour of top and bottom face Weight Aluminium 154 IEC-UER 70 alodine black approx 950 g





Frequency 3, 8 to 4, 2 GHz



ELECTRICAL DATA

Frequency range
Isolation
Insertion loss
V.S.W.R.
Maximum power (c.w.)
Temperature range

MECHANICAL DATA

Material of body Mating flange type Finish of flanges Weight

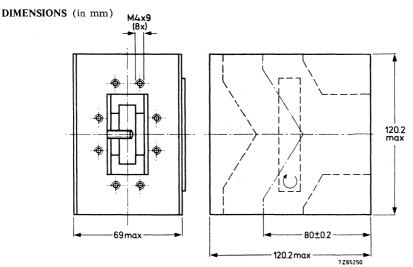
guaranteed values	typical values
3,8 to 4,2 GHz	-
> 28 dB	37 dB
< 0, 2 dB	0,15 dB
< 1,08	1,02
50 W	
0 to + 50 °C	at 25 °C

aluminium IEC-UER 40 alodine 1500 g approx.





Frequency 3, 4 to 3, 8 GHz



ELECTRICAL DATA

Frequency range Isolation Insertion loss V.S.W.R. Maximum power (c.w.) Temperature range

MECHANICAL DATA

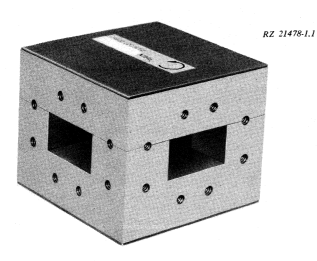
Material of waveguide and flanges Mating flange type Finish of flanges Weight

guaranteed values	typical values
3, 4 to 3, 8 GHz	_
> 28 dB	35 dB
< 0, 2 dB	0,15 dB
< 1,08	1,04
50 W	
0 to + 50 °C	at 25 °C

aluminium IEC-UER 40 alodine 1500 g approx.







ELECTRICAL DATA

Frequency range

Isolation α_{1-3}

 α_{1-4}

Insertion loss α_{1-2}

V.S.W.R.

Nominal power (c.w.)

Temperature range

7.125-7.425 GHz

> 25 dB

> 18 dB

< 0.3 dB

< 1.1 100 W

 $+10 \text{ to } +60 \text{ } ^{\circ}\text{C}$

For other temperature ranges please inquire

MECHANICAL DATA

Construction

Material

Flange type

Finish

Weight

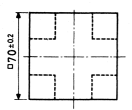
waveguide 4 port

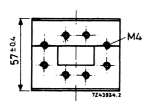
brass

UER70 (I.E.C.)

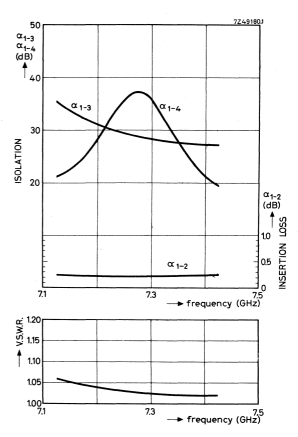
goldplated upon silverplated,

covers black



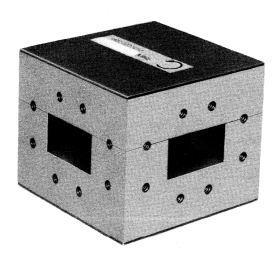


Dimensions in mm.



Typical performance as a function of frequency at a working temperature of 20 °C.

RZ 21478-1.1



ELECTRICAL DATA

Frequency	range
Isolation α	1 -3

 α_{1-4} Insertion loss α_{1-2}

V.S.W.R.

Nominal power (c.w.)

Temperature range

6.825-7.125 GHz

> 25 dB

> 18 dB

< 0.4

< 1.08

100 W

+10 to +60 °C

For other temperature ranges please inquire

MECHANICAL DATA

Construction Material

Flange type

Finish

Weight

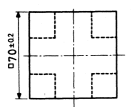
waveguide 4 port

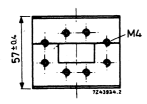
brass

UER 70 (I.E.C.)

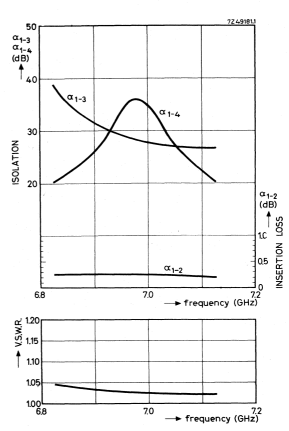
goldplated upon silverplated,

covers black



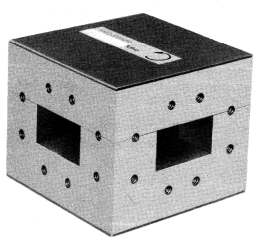


Dimensions in mm.



Typical performance as a function of frequency at a working temperature of 20 $^{\circ}$ C.

RZ 21478-1.1



ELECTRICAL DATA

Frequency range Isolation α_{1-3}

 α_{1-4}

Insertion loss α_{1-2}

V.S.W.R.

Nominal power (c.w.)

Temperature range

MECHANICAL DATA

Construction

Material

Flange type

Finish

Weight

6.575-6.875 GHz

> 25 dB

> 20 dB

< 0.4 dB

< 1.1

100 W

 $+10 \text{ to } +60 \text{ }^{0}\text{C}$

For other temperature ranges please inquire

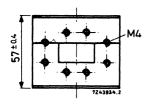
waveguide 4 port

brass

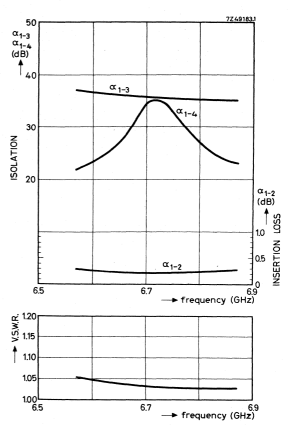
UER 70 (I.E.C.)

goldplated upon silverplated,

covers black

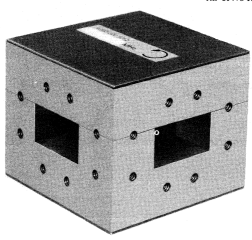


Dimensions in mm.



Typical performance as a function of frequency at a working temperature of 20 $^{\circ}$ C.

RZ 21478-1.1



ELECTRICAL DATA

Frequency range Isolation α_{1} -3

 α_{1-4}

Insertion loss α_{1-2}

V.S.W.R.

Nominal power (c.w.)

Temperature range

7.425-7.725 GHz

> 30 dB

> 20 dB

< 0.4 dB

< 1.1

100 W

+10 to +60 °C

For other temperature ranges please inquire

MECHANICAL DATA

Construction Material

Flange type

I lange ty

Finish

Weight

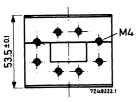
waveguide 4 port

brass

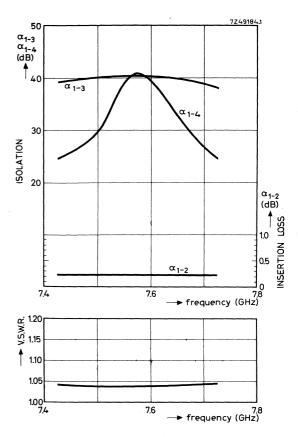
UER 70 (I.E.C.)

goldplated upon silverplated,

covers black

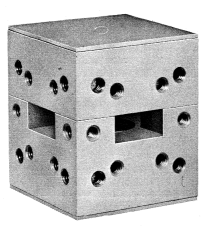


Dimensions in mm.



Typical performance as a function of frequency at a working temperature of 20 $^{\circ}$ C.

RZ 21478-3



ELECTRICAL DATA

Frequency range Isolation a₁₋₃

 $\alpha_1 - 4$

Insertion loss a 1-2

V.S.W.R.

Nominal power (c.w.)

Temperature range

12.5 - 13.5 GHz

> 25 dB

> 20 dB

< 0.3 dB

< 1.1

25 W

+ 10 to + 60 °C

For other temperature ranges please inquire

MECHANICAL DATA

Construction Material Flange type Finish

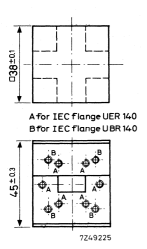
Weight

waveguide 4 port

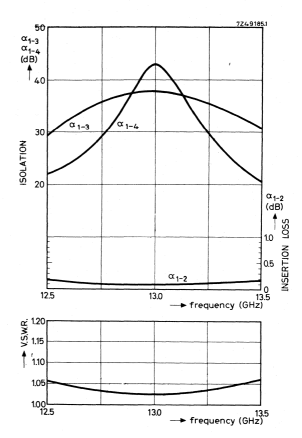
brass

UER140 and UBR140 (I.E.C.) goldplated upon silverplated

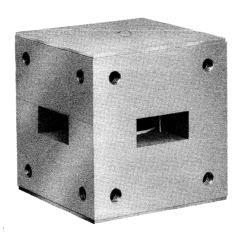
outside enamelled grey



Dimensions in mm.



Typical performance as a function of frequency at a working temperature of 20 $^{\circ}$ C.



ELECTRICAL DATA

Frequency range Isolation α_1 -3

 α_{1-4}

Insertion loss α_{1-2}

V.S.W.R.

Nominal power (c.w.)

Temperature range

10.7-11.7 GHz

> 30 dB

 $> 18 \, \mathrm{dB}$

< 0.3 dB

< 1.1

25 W

+10 to +60 $^{\rm O}{\rm C}$

For other temperature ranges please inquire

MECHANICAL DATA

Construction

Material

Flange type

Finish

Weight

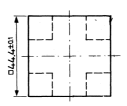
waveguide 4 port

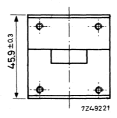
brass

UBR 100 (I.E.C.)

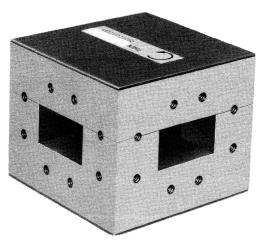
goldplated upon silverplated

outside enamelled grey





Dimensions in mm.



RZ 21478-1.1

ELECTRICAL DATA

Frequency range Isolation α_{1-3}

 α_{1-4}

Insertion loss α_{1-2}

V.S.W.R.

Nominal power (c.w.)

Temperature range

5.925-6.175 GHz

> 33 dB

> 20 dB

< 0.1 dB

< 1.05

150 W

+10 to +60 °C

For other temperature ranges please inquire

MECHANICAL DATA

Construction

Material

Flange type

Finish

Weight

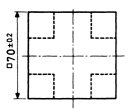
brass

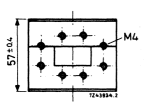
UER 70 (I.E.C.)

waveguide 4 port

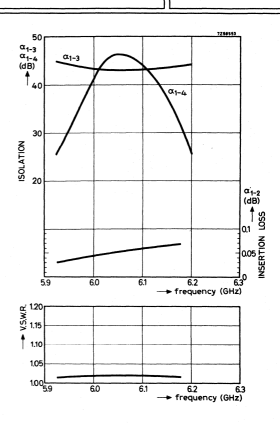
goldplated upon silverplated,

covers black

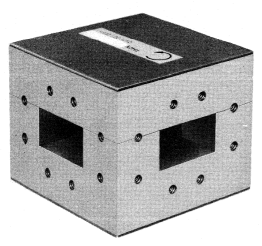




Dimensions in mm



Typical performance as a function of frequency at a working temperature of 20 $^{\circ}\text{C}_{\:\raisebox{1pt}{\text{\circle*{1.5}}}}$



RZ 21478-1.1

ELECTRICAL DATA

Frequency	range
-----------	-------

Isolation α_{1-3}

 α_{1-4}^{-} Insertion loss α_{1-2}

V.S.W.R.

Nominal power (c.w.)

Temperature range

6.125-6.425 GHz

> 30 dB

> 20 dB

< 0.1 dB

< 1.06

150 W

 $+10 \text{ to } +60 \text{ }^{\circ}\text{C}$

For other temperature ranges please inquire

MECHANICAL DATA

Construction Material

Flange type

Finish

Weight

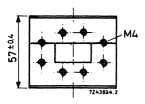
waveguide 4 port

brass

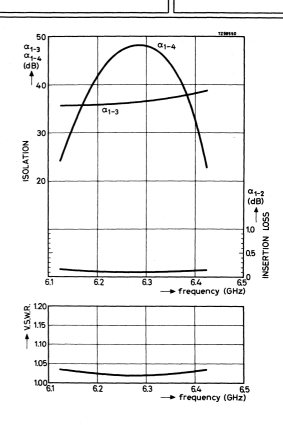
UER 70 (I.E.C.)

goldplated upon silverplated,

covers black

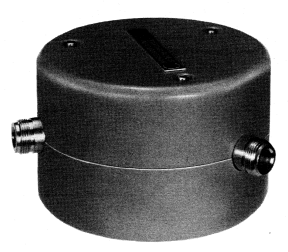


Dimensions in mm



Typical performance as a function of frequency at a working temperature of 20 $^{\rm o}\text{C}_{\:\raisebox{1pt}{\text{\circle*{1.5}}}}$

COAXIAL 3-PORT CIRCULATOR



RZ 21478-8

ELECTRICAL DATA

 Frequency range
 0.47-0.60 GHz

 Isolation
 > 22 dB

 Insertion loss
 < 0.35 dB</td>

 V.S.W.R.
 < 1.2</td>

 Nominal power (c.w.)
 500 W

 Temperature range
 -10 to +70 °C

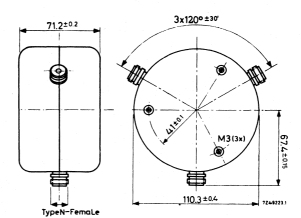
MECHANICAL DATA

Construction Terminations Finish coaxial 3 port type N-female *) connectors nickelplated, outside enamelled grey

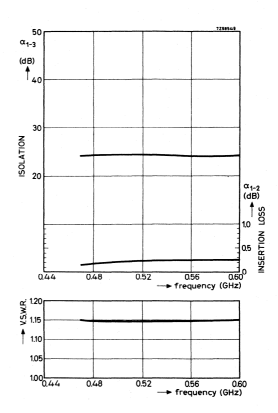
Weight



^{*)} Also available with connectors HF 7/16 (according to DIN47223) and EIA 7/8

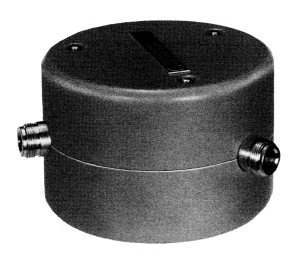


Dimensions in mm



Typical performance as a function of frequency at a working temperature of 20 oC.

COAXIAL 3-PORT CIRCULATOR



RZ 21478-8

ELECTRICAL DATA

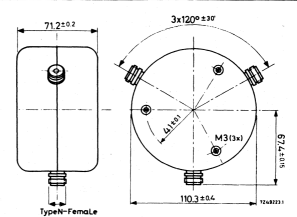
Frequency range	0.59-0.72 GHz
Isolation	> 22 dB
Insertion loss	< 0.35 dB
V.S.W.R.	< 1.2
Nominal power (c.w.)	500 W
Temperature range	$-10 \text{ to } +70 \circ \text{C}$

MECHANICAL DATA

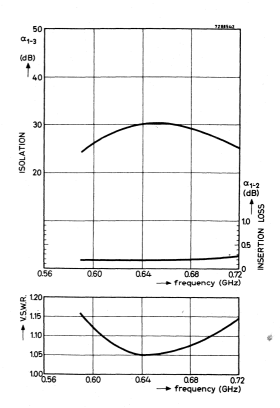
coaxial 3 port
type N-female *)
connectors nickelplated
outside enamelled grey
2080 g

*) Also available with connectors HF 7/16 (according to DIN47223) and EIA 7/8



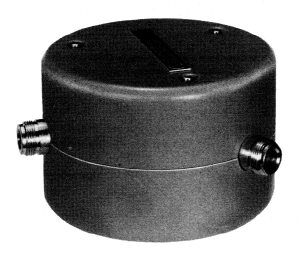


Dimensions in mm



Typical performance as a function of frequency at a working temperature of $20\ ^{\circ}\text{C}$.

COAXIAL 3-PORT CIRCULATOR



RZ 21478-8

ELECTRICAL DATA

Frequency range 0.71-0.86 GHz Isolation > 22 dB Insertion loss < 0.35 dB V.S.W.R. < 1.2 Nominal power (c.w.) 500 W Temperature range $-10 \text{ to } +70 \text{ }^{\circ}\text{C}$

MECHANICAL DATA

Construction Terminations Finish

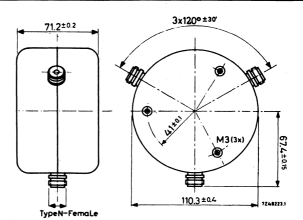
type N-female *)
connectors nickelplated,
outside enamelled grey

coaxial 3 port

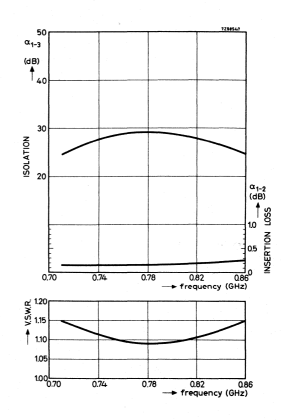
Weight 2080 g



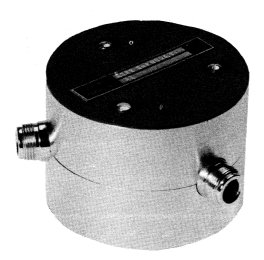
 $^{^{}ullet}$) Also available with connectors HF7/16 (according to DIN47223) and EIA 7/8



Dimensions in mm



Typical performance as a function of frequency at a working temperature of 20 °C.



RZ 24733-1

0.406-0.470 GHz

> 20 dB

inquire

ELECTRICAL DATA

Frequency range Isolation α_{1-3} Insertion loss α_{1-2} V.S.W.R. Nominal power (c.w.) Temperature range

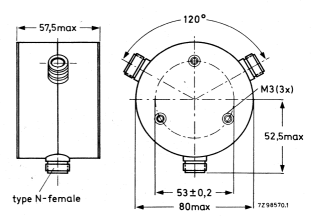
< 0.40 dB < 1.2 100 W +10 to +70 °C For other temperature ranges please

MECHANICAL DATA

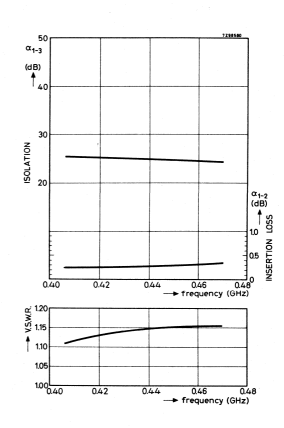
Construction Terminations Finish

Weight

coaxial 3 port type N-female silverplated top and bottom cover black 1200 g



Dimensions in mm

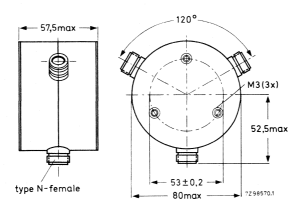


Typical performance as a function of frequency at a working temperature of $20\ ^{O}\text{C}$.

COAXIAL 3-PORT CIRCULATOR

Frequency 470 to 600 MHz

DIMENSIONS (in mm)



ELECTRICAL DATA

Frequency range
Isolation
Insertion loss
V.S.W.R.
Maximum power
(continuous wave and peak sync.)
Temperature range

guaranteed values	typical values
470 to 600 MHz	-
> 20 dB	22 dB
< 0,35 dB	0,20 dB
< 1, 25	1,15
100 W +10 to + 70 °C	_ at + 25 ^o C

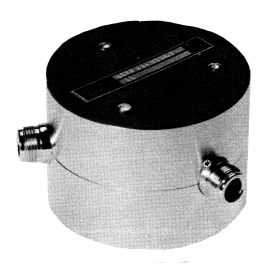
MECHANICAL DATA

Connector type Finish of connectors Weight N female 50Ω nickel plated 1200 g approx.





CIRCULATOR



RZ 24733-1

ELECTRICAL DATA

Frequency range Isolation α_{1-3} Insertion loss α_{1-2} V.S.W.R. Nominal power (c.w.) Temperature range

< 1.2 100 W +10 to +70 °C

0.59-0.72 GHz

> 22 dB

< 0.35 dB

For other temperature ranges please inquire

MECHANICAL DATA

Construction Terminations Finish

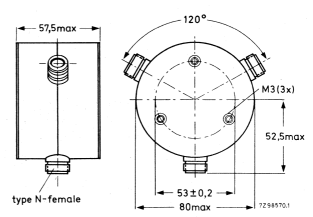
Weight

coaxial 3 port type N-female silverplated

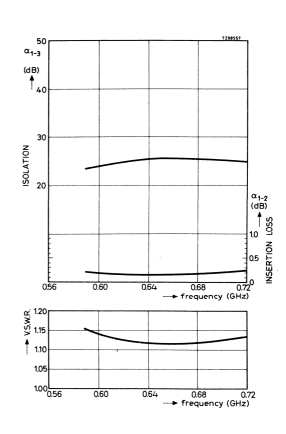
top and bottom cover black

1200 g





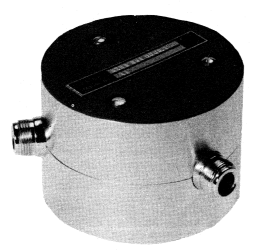
Dimensions in mm



Typical performance as a function of frequency at a working temperature of $20\ ^{O}\text{C}$.



CIRCULATOR



RZ 24733-1

ELECTRICAL DATA

Frequency range Isolation α_{1-3} Insertion loss α_{1-2} V.S.W.R. Nominal power (c.w.) Temperature range

0.71-0.86 GHz

> 22 dB

< 0.35 dB

< 1.2

100 W

 $+10 \text{ to } +70 \text{ }^{\circ}\text{C}$

For other temperature ranges please

inquire

MECHANICAL DATA

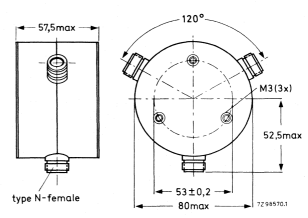
Construction Terminations Finish

Weight

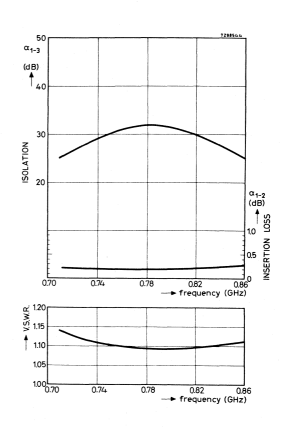
coaxial 3 port type N-female silverplated

top and bottom cover black

1200 g

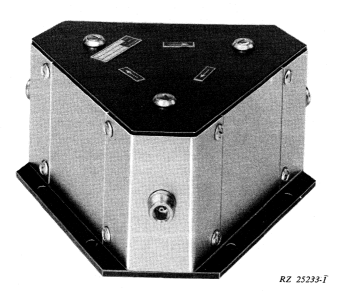


Dimensions in mm



Typical performance as a function of frequency at a working temperature of 20 oC.

CIRCULATOR



ELECTRICAL DATA

Frequency range Isolation α_1 -3 Insertion loss α_1 -2 V.S.W.R. Nominal power (c.w.)

Nominal power (c.w.) 500 W
Temperature range +10 to +100 °C

For other temperature ranges please inquire

MECHANICAL DATA

Construction Terminations Finish

.

Weight

coaxial 3 port type N-female body nickelplated

0.17-0.20 GHz

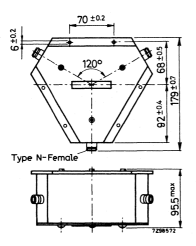
> 20 dB

< 1.2

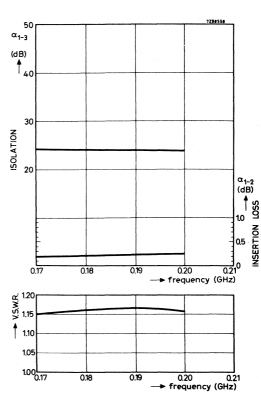
< 0.40 dB

connectors silverplated top and bottom cover black

6400 g

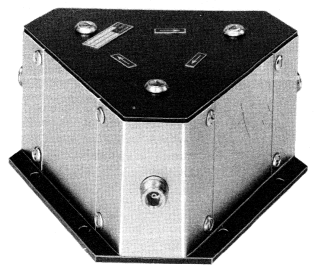


Dimensions in mm



Typical performance as a function of frequency at a working temperature of 20 °C.

CIRCULATOR



RZ 25233-1

ELECTRICAL DATA

Frequency range Isolation α_1 -3 Insertion loss α_1 -2 V.S.W.R. Nominal power (c.w.) Temperature range

0.20-0.23 GHz

> 20 dB < 0.40 dB

< 1.2

500 W

+10 to +100 °C

For other temperature ranges please

inquire

MECHANICAL DATA

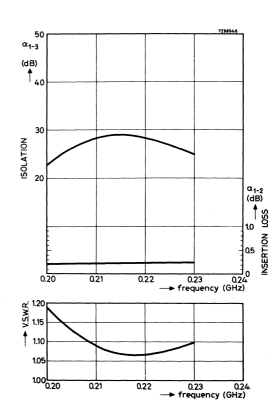
Construction Terminations Finish

Weight

coaxial 3 port type N-female body nickelplated connectors silverplated top and bottom cover black 6400 g

March 1969

Dimensions in mm



Typical performance as a function of frequency at a working temperature of 20 °C.

Frequency 370 to 402 MHz

DIMENSIONS (in mm)

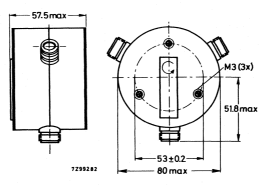


Fig.1

ELECTRICAL DATA

Frequency range Isolation α_{1-3} Insertion $loss\alpha_{1-2}$ V.S.W.R.

Maximum power Temperature range 370 to 402 MHz

> 20 dB < 0.3 dB< 1.2100 W

 $-10 \text{ to } +70^{\circ}\text{C}$.

For other temperature ranges

please inquire

MECHANICAL DATA

Connector type Finish of connector Colour of housing Weight

top and bottom face

N female 50 Ω silver plated silver black 1200 g

Typical performance as a function of frequency at an operating temperature of $20\ ^{\rm oC}$

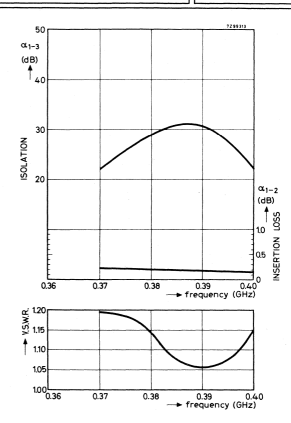


Fig. 2

Frequency 445 to 485 MHz

DIMENSIONS (in mm)

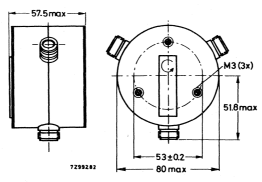


Fig.1

ELECTRICAL DATA

Frequency range Isolation α_{1-3} Insertion loss α_{1-2} V.S.W.R. Maximum power Temperature range

445 to 485 MHz > 22 dB < 0.3 dB < 1.2 100 W

-10 to +70 °C

For other temperature ranges

please inquire

MECHANICAL DATA

Connector type
Finish of connector
Colour of housing
top and bottom face

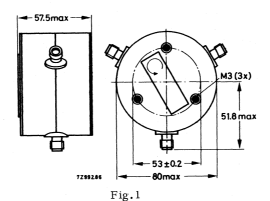
Weight

N female 50 Ω silver plated silver black 1200 g



Frequency 710 to 860 MHz

DIMENSIONS (in mm)



ELECTRICAL DATA

Frequency range Isolation α_{1-3} Insertion loss α_{1-2} V.S.W.R. Maximum power Temperature range

710 to 860 MHz > 22 dB < 0.35 dB < 1.2 100 W +10 to +70 °C For other temperature ranges

MECHANICAL DATA

Connector type
Finish of connector
Colour of housing
top and bottom face

Weight

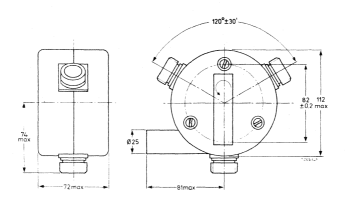
TNC female 50 Ω silver plated silver black 1200 g

please inquire



Frequency 470 to 600 MHz

DIMENSIONS (in mm)



ELECTRICAL DATA

	guaranteed values	typical values
Frequency range	470 to 600 MHz	***
Isolation	> 20 dB	24 dB
Insertion loss	< 0,35 dB	0,17 dB
V.S.W.R.	< 1, 25	1,12
Maximum power		
(continuous wave and peak sync.)	2000 W	0
Temperature range	$-10 \text{ to} + 40 {}^{\circ}\text{C}$	at 25 ^O C

With aircooling (filtered) at a pressure of 15 mm water column and max 40 $^o\mathrm{C}$ intake temperature. the permissible connector temperature is + 60 $^o\mathrm{C}$.

MECHANICAL DATA

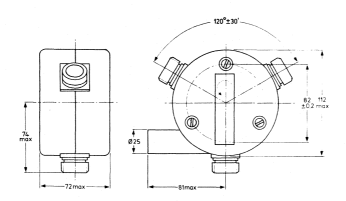
Connector type Finish of connectors Weight DIN 47223 HF 7/16 silver plated 2000 g approx.





Frequency 710 to 860 MHz

DIMENSIONS (in mm)



ELECTRICAL DATA

	guaranteed values	typical values
Frequency range	710 to 860 MHz	_
Isolation	> 22 dB	26 dB
Insertion loss	<0,35 dB	0,16 dB
V.S.W.R.	< 1, 2	1, 15
Maximum power (continuous wave and peak sync.) Temperature range	2000 W -10 to + 40 °C	at 25 °C

With aircooling (filtered) at a pressure of 15 mm water column and max 40 $^{\rm o}{\rm C}$ intake temperature, the permissible connector temperature is + 60 $^{\rm o}{\rm C}$.

MECHANICAL DATA

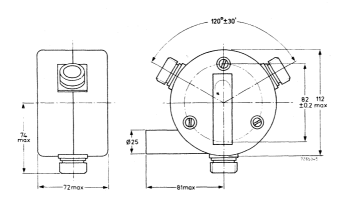
Connector type Finish of connectors Weight DIN 47223 HF 7/16 silver plated 2000 g approx.





Frequency 590 to 720 MHz

DIMENSIONS (in mm)



ELECTRICAL DATA

	guaranteed values	typical values
Frequency range Isolation Insertion loss V.S.W.R.	590 to 720 MHz > 22 dB < 0, 35 dB < 1, 2	- 27 dB 0,15 dB 1,1
Maximum power (continuous wave and peak sync.) Temperature range	2000 W -10 to + 40 °C	at 25 °C

With aircooling (filtered) at a pressure of 15 mm water column and max 40 $^{0}\mathrm{C}$ intake temperature, the permissible connector temperature is + 60 $^{0}\mathrm{C}$.

MECHANICAL DATA

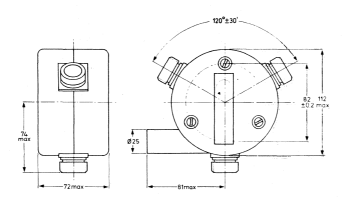
Connector type Finish of connectors Weight DIN 47223 HF 7/16 silver plated 2000 g approx.





Frequency 600 to 800 MHz

DIMENSIONS (in mm)



ELECTRICAL DATA

	guaranteed values	typical values
Frequency range	600 to 800 MHz	
Isolation	> 20 dB	24 dB
Insertion loss	< 0,35 dB	0, 17 dB
V.S.W.R.	< 1, 25	1, 13
Maximum power		
(continuous wave and peak sync.)	$^{2000 \text{ W}}_{-10 \text{ to} + 40}$ $^{\circ}\text{C}$. 0
Temperature range	-10 to + 40 °C	at 25. °C

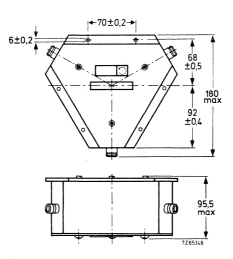
With aircooling (filtered) at a pressure of 15 mm water column and max 40 $^{o}\mathrm{C}$ intake temperature, the permissible connector temperature is + 60 $^{o}\mathrm{C}$.

Connector type	DIN 47223 HF 7/16
Finish of connectors	silver plated
Weight	2000 g approx.



Frequency 170 to 200 MHz

DIMENSIONS (in mm)



ELECTRICAL DATA

	guaranteed values	typical values
Frequency range	170 to 200 MHz	-
Isolation	> 20 dB	22 dB
Insertion loss	< 0,35 dB	0,25 dB
V.S.W.R.	< 1, 25	1,1
Maximum power (continuous wave)	1000 W	
(peak sync.)	1700 W	_
Temperature range	$+10 \text{ to } + 60 ^{\circ}\text{C}$	at 25 °C

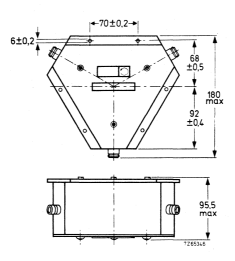
Connector type	N female 50 Ω
Finish of connectors	nickel plated
Weight	6400 g approx.





Frequency 195 to 230 MHz

DIMENSIONS (in mm)



1

ELECTRICAL DATA

	guaranteed values	typical values
Frequency range	195 to 230 MHz	_
Isolation	> 20 dB	22 dB
Insertion loss	< 0,35 dB	0,25 dB
V.S.W.R.	< 1, 25	1,1
Maximum power (continuous wave)	1000 W	
(peak sync.)	1700 W	0
Temperature range	$+10 \text{ to } + 60^{\circ}\text{C}$	at 25 °C

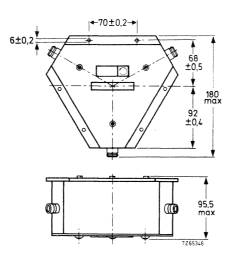
Connector type	N female 50 Ω
Finish of connectors	nickel plated
Weight	6400g approx.





Frequency 150 to 160 MHz

DIMENSIONS (in mm)



ELECTRICAL DATA

	guaranteed values	typical values
Frequency range	150 to 160 MHz	-
Isolation	> 20 dB	22 dB
Insertion loss	< 0,30 dB	0,25 dB
V.S.W.R.	< 1, 25	1,1
Maximum power (continuous wave)	1000 W	
(peak sync.)	1700 W	0
Temperature range	$+10 \text{ to} + 70 ^{\circ}\text{C}$	at 25 °C

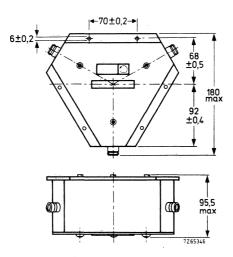
Connector type	N female 50 Ω
Finish of connectors	nickel plated
Weight	6400 g approx.





Frequency 160 to 190 MHz

DIMENSIONS (in mm)



ELECTRICAL DATA

	guaranteed values	typical values
Frequency range	160 to 190 MHz	
Isolation	> 20 dB	22 dB
Insertion loss	< 0,35 dB	0,25 dB
V.S.W.R.	< 1, 25	1,1
Maximum power (continuous wave)	1000 W	
(peak sync.)	1700 W	0
Temperature range	+10 to +60 °C	at 25 °C

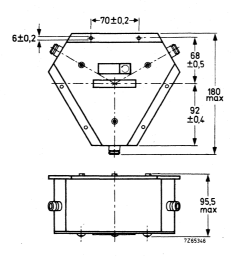
Connector type	N female 50 Ω
Finish of connectors	nickel plated
Weight	6400 g approx.





Frequency 190 to 220 MHz

DIMENSIONS (in mm)



ELECTRICAL DATA

	1	
	guaranteed values	typical values
Frequency range	190 to 220 MHz	_
Isolation	> 20 dB	22 dB
Insertion loss	< 0,35 dB	0,25 dB
V.S.W.R.	< 1, 25	1,1
Maximum power (continuous wave)	1000 W	
(peak sync.)	1700 W	
Temperature range	+10 to +60 °C	at 25 °C

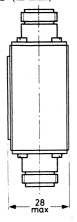
Connector type	N female 50 Ω
Finish of connectors	nickel plated
Weight	6400 g approx

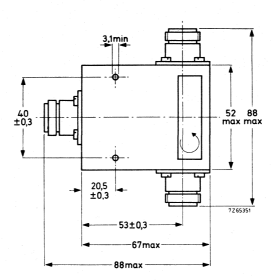




Frequency 2 to 4 GHz

DIMENSIONS (in mm)





ELECTRICAL DATA

Frequency range Isolation Insertion loss V.S.W.R. Maximum power Temperature range

guaranteed values	typical values
2 to 4 GHz	-
> 20 dB	24 dB
< 0,5 dB	0,35 dB
< 1, 25	1, 15
50 W	
−10 to +70 °C	at 25 °C

MECHANICAL DATA

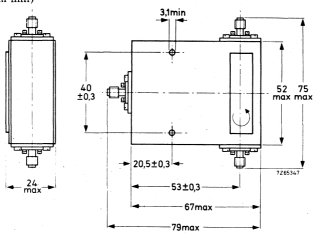
Connector type Finish of connectors Weight N female 50Ω nickel plated 300 g approx.





Frequency 2 to 4 GHz

DIMENSIONS (in mm)



ELECTRICAL DATA

Frequency range
Isolation
Insertion loss
V.S.W.R.
Maximum power
Temperature range

MECHANICAL DATA

Connector type Finish of connectors Weight

typical values
- 1.
24 dB
0,35 dB
1,15
at 25 °C

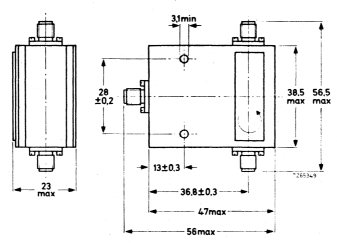
SMA (MIL-C-39012/60) gold plated 300 g approx.





Frequency 3 to 6 GHz

DIMENSIONS (in mm)



ELECTRICAL DATA

Frequency range Isolation Insertion loss V.S.W.R. Maximum power Temperature range

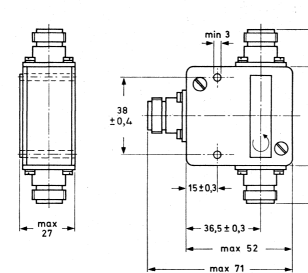
guaranteed values	typical values
3 to 6 GHz	-
> 20 dB	27 dB
< 0,5 dB	0, 3 dB
< 1, 25	1, 1
20 W -10 to +70 °C	at 25 °C

MECHANICAL DATA

Connector type Finish of connectors Weight SMA (MIL-C-39012/60) gold plated 120 g approx.

Frequency 470 to 600 MHz

DIMENSIONS (in mm)



ELECTRICAL DATA

Frequency range
Isolation
Insertion loss
V.S.W.R.
Maximum power (c.w.)
Maximum power (peak sync.)
Temperature range

MECH	ANIC'A	L DATA

Connector type Finish of connectors Weight

guaranteed values	typical values
470 to 600 MHz ≥ 20 dB	- 25 dB
$\leq 0,5 \text{ dB}$ $\leq 1,25$	0,35 dB 1,15
100 W 200 W	
$-10 \text{ to } +60 {}^{\text{O}}\text{C}$	at 25 °C

max max 48.7 86.5

7262776

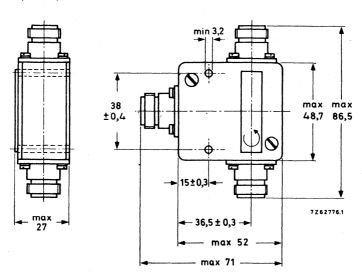
N female 50 Ω Nickel plated 400 g





Frequency 600 to 800 MHz

DIMENSIONS (in mm)



ELECTRICAL DATA

	guaranteed values	typical values
Frequency range	600 to 800 MHz	-
Isolation	≥ 20 dB	25 dB
Insertion loss	≤ 0, 5 dB	0,35 dB
V.S.W.R.	≤ 1, 25	1, 15
Maximum power (c.w.)	100 W	
Maximum power (peak sync.)	200 W	
Temperature range	-10 to +60 °C	at 25 °C

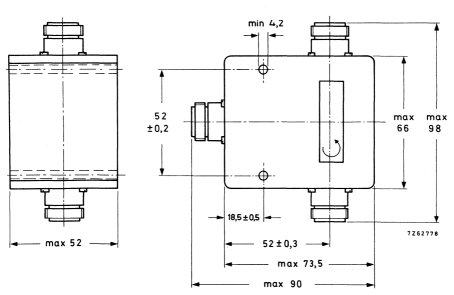
MECHANICAL DATA

Connector type Finish of connectors Weight N female $50~\Omega$ Nickel plated 400~g



Frequency 400 to 470 MHz

DIMENSIONS (in mm)



ELECTRICAL DATA

Frequency range
Isolation
Insertion loss
V.S.W.R.
Maximum power (c.w.)
Maximum power (peak sync.)
Temperature range

guaranteed values	typical values
400 to 470 MHz	-
≥ 20 dB	25 dB
$\leq 0,35 \text{ dB}$	0,20 dB
≤ 1, 25	1, 15
300 W	
500 W	
− 10 to +60 °C	at 25 °C

MECHANICAL DATA

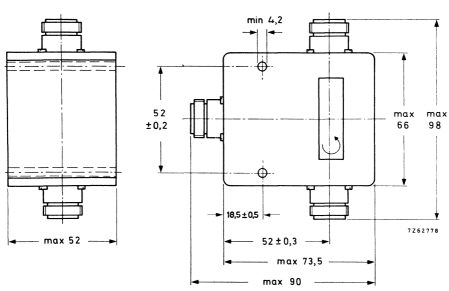
Connector type Finish of connectors Weight N female $50~\Omega$ Nickel plated 1200~g





Frequency 470 to 600 MHz

DIMENSIONS (in mm)



ELECTRICAL DATA

Frequency range
Isolation
Insertion loss
V.S.W.R.
Maximum power (c.w.)
Maximum power (peak sync.)
Temperature range

0	
470 to 600 MHz	_
≥ 20 dB	25 dB
\leq 0,35 dB	0,20 dB
$\leq 1,25$	1,15
300 W	
500 W	
− 10 to +60 °C	at 25 °C

guaranteed values | typical values

MECHANICAL DATA

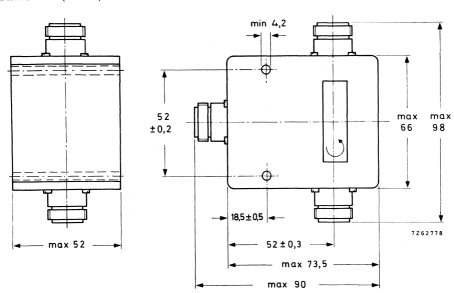
Connector type Finish of connectors Weight N female 50Ω Nickel plated 1200 g





Frequency 590 to 720 MHz

DIMENSIONS (in mm)



ELECTRICAL DATA

Frequency range	590 to
Isolation	≥ 20 d
Insertion loss	$\leq 0,35$
V.S.W.R.	≤ 1, 25
Maximum power (c.w.)	300 W
Maximum power (peak sync.)	500 W
Temperature range	- 10 to

MECHANICAL	DATA
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Connector type
Finish of connectors
Weight

guaranteed values	typical values
590 to 720 MHz ≥ 20 dB	– 25 dB
≤ 0,35 dB ≤ 1,25	0,20 dB 1,15
300 W 500 W -10 to +60 °C	at 25 °C
	•

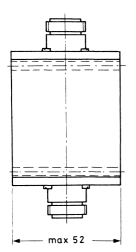
N female $50~\Omega$ Nickel plated 1200~g

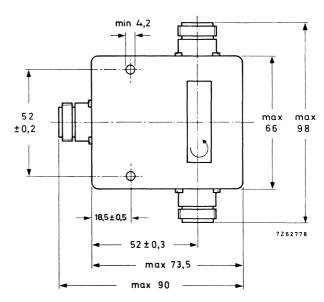




Frequency 600 to 800 MHz

DIMENSIONS (in mm)





ELECTRICAL DATA

Frequency range
Isolation
Insertion loss
V.S.W.R.
Maximum power (c.w.)
Maximum power (peak sync.)
Temperature range

guaranteed values	typical values
600 to 800 MHz	-
≥ 20 dB	25 dB
\leq 0, 35 dB	0,20 dB
≤ 1,25	1,15
300 W	
500 W	
− 10 to +60 °C	at 25 °C

MECHANICAL DATA

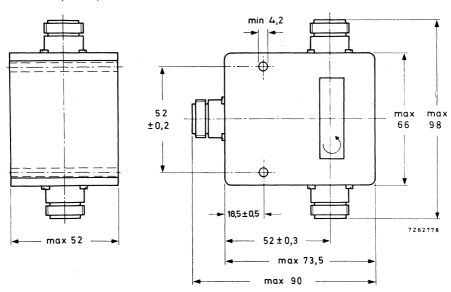
Connector type Finish of connectors Weight N female $50~\Omega$ Nickel plated 1200~g





Frequency 710 to 860 MHz

DIMENSIONS (in mm)



ELECTRICAL DATA

Frequency range	710 to 860 MHz	-
Isolation	≥ 20 dB	25 dB
Insertion loss	≤ 0,35 dB	0,20 dB
V.S.W.R.	≤ 1, 25	1, 15
Maximum power (c.w.)	300 W	·
Maximum power (peak sync.)	500 W	_
Temperature range	− 10 to +60 ^o C	at 25 °C

MECHANICAL DATA

Connector type
Finish of connectors
Weight

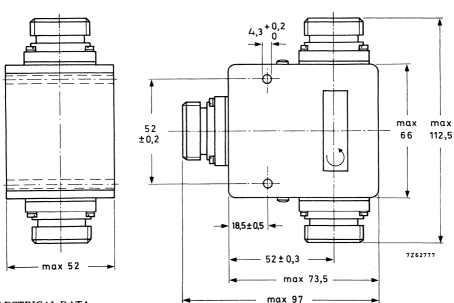
N female 50	Ω
Nickel plate	d
1200 g	

guaranteed values | typical values



Frequency 400 to 470 MHz

DIMENSIONS (in mm)



ELECTRICAL DATA

Frequency range
Isolation
Insertion loss
V.S.W.R.
Maximum power (c.w.)
Maximum power (peak sync.)
Temperature range

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Connector type Finish of connectors Weight

guaranteed values	typical values
400 to 470 MHz	-
≥ 20 dB	25 dB
≤ 0,35 dB	0,20 dB
≤ 1, 25	1, 15
300 W	
500 W	
− 10 to +60 ^o C	at 25 dB





max

66

7262777

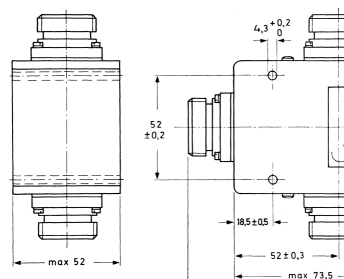
max

112,5

COAXIAL 3-PORT CIRCULATOR

Frequency 470 to 600 MHz

DIMENSIONS (in mm)



ELECTRICAL DATA

Frequency range
Isolation
Insertion loss
V.S.W.R.
Maximum power (c.w.)
Maximum power (peak sync.)
Temperature range

MECHANICAL DATA

Connector type Finish of connectors Weight

guaranteed values	typical values
470 to 600 MHz	-
≥ 20 dB	25 dB
≤ 0,35 dB	0,20 dB
≤ 1,25	1, 15
300 W	
500 W	
−10 to +60 °C	at 25 dB

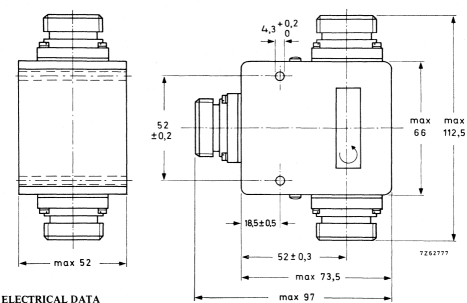
HF7/16 DIN 47223 Silver plated 1200 g

max 97



Frequency 590 to 720 MHz

DIMENSIONS (in mm)



Frequency range Isolation Insertion loss V.S.W.R. Maximum power (c.w.) Maximum power (peak sync.) Temperature range

MECHANICAL DATA

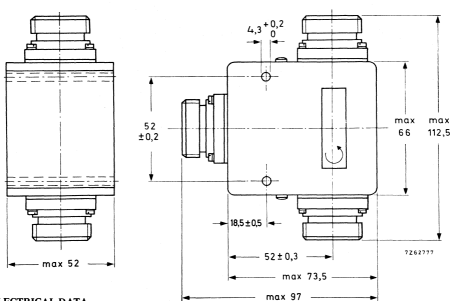
Connector type Finish of connectors Weight

guaranteed values	typical values
590 to 720 MHz	-
≥ 20 dB	25 dB
\leq 0,35 dB	0,20 dB
≤ 1,25 dB	1, 15
300 W	
500 W	
- 10 to +60 ^o C	at 25 ^O C



Frequency 710 to $860\ MHz$

DIMENSIONS (in mm)



ELECTRICAL DATA

Frequency range
Isolation
Insertion loss
V.S.W.R.
Maximum power (c.w.)
Maximum power (peak sync.)
Temperature range

MECHANICAL DATA

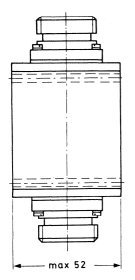
Connector type Finish of connectors Weight

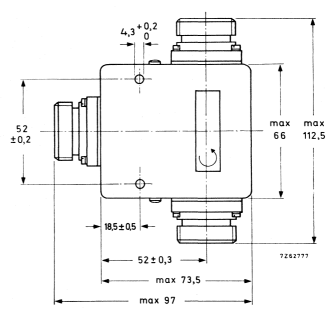
guaranteed values	typical values
710 to 860 MHz	
≥ 20 dB	25 dB
$\leq 0,35 \text{ dB}$	0,20 dB
≤ 1,25	1, 15
300 W	
500 W	
− 10 to +60 ^o C	at 25 °C



Frequency 600 to 800 MHz

DIMENSIONS (in mm)





ELECTRICAL DATA

Frequency range
Isolation
Insertion loss
V.S.W.R.
Maximum power (c.w.)
Maximum power (peak sync.)
Temperature range

MECHANICA	L DAT	ГΑ
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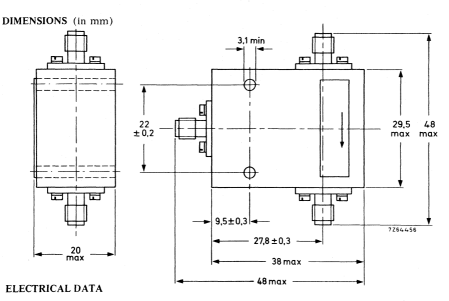
Connector type Finish of connectors Weight

guaranteed values	typical values
600 to 800 MHz	-
≥ 20 dB	25 dB
$\leq 0,35 \text{ dB}$	0,20 dB
≤ 1,25	1, 15
300 W	
500 W	
− 10 to +60 ^o C	at 25 ^o C





Frequency 4 to 8 GHz



Frequency range Isolation Insertion loss V.S.W.R. Maximum power (c.w.) Temperature range

guaranteed values	typical values
4 to 8 GHz	-
≥20 dB	23 dB
≤0,5 dB	0,3 dB
≤1, 25	1,15 dB
10 W	
-10 to $+70$ $^{\circ}$ C	at 25 °C

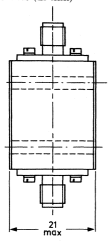
MECHANICAL DATA

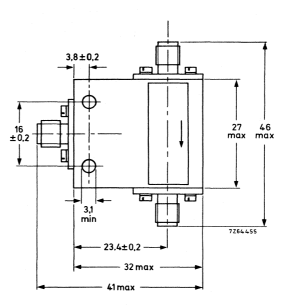
Connector type Finish of connectors Weight SMA (MIL-C-39012/60) gold plated 100 g



Frequency 7 to 12, 7 GHz







ELECTRICAL DATA

Frequency range Isolation Insertion loss V.S.W.R. Maximum power (c.w.) Temperature range

guaranteed values	typical values
7 to 12, 7 GHz	-
≥20 dB	23 dB
≤0,6 dB	0,4 d B
≤1,25	1,15 dB
10 W	
-10 to +70 °C	at 25 °C

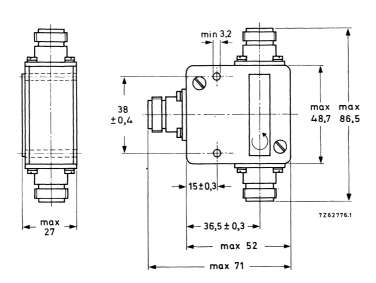
MECHANICAL DATA

Connector type Finish of connectors Weight SMA (MIL-C-39012/60) gold plated 60 g



Frequency 790 to 1000 MHz

DIMENSIONS (in mm)



ELECTRICAL DATA

Frequency range
Isolation
Insertion loss
VSWR
Maximum power (c.w.)
Maximum power (peak sync.)
Temperature range

MECH	ANICAL	DATA
WILCII.	ANICAL	DAIA

Connector type Finish of connectors Weight

guaranteed values	typical values
790 to 1000 MHz > 20 dB < 0, 5 dB < 1, 25 100 W 170 W -10 to 60 °C	25 dB 0,3 dB 1,14 at 25 °C
	1

Type N female, 50 Ω Nickel plated 400 g



INDEX OF TYPE NUMBERS

Type No.	Section	Type No.	Section	Type No.	Section
AAY39 AAY39A AAY51 AAY51R AAY52	SD SD SD SD SD	CL8441 CL8630 CXY10 CXY11A CXY11B	SD SD SD SD SD	YD1050 YH1090 YH1170 YH1172 YH1210	T TWT TWT TWT TWT
AAY52R AAY59 AEY29 AEY29R AEY31	SD SD SD SD SD	CXY11C CXY12 EA52 EA53 EC55	SD SD D T	YJ 1000 YJ 1010 YJ 1011 YJ 1020 YJ 1021	CM CM CM CM
AEY31A BAV46 BAV96A BAV96B BAV96C	SD SD SD SD SD	EC 157 EC 158 JP9-2.5D JP9-2.5E JP9-7A	T T CM CM CM	YJ1030 YJ1060 YJ1071 YJ1110 YJ1120	CM CM CM CM CM
BAV96D BAV97 BAW95D BAW95E BAW95F	SD SD SD SD SD	JP9-7D JP9-15 JP9-15B JP9-18	CM CM CM CM	YJ1121 YJ1140 YJ1160 YJ1162 YJ1191	CM CM MH MH MH
BAW95G BAY96	SD SD	JPT9-01 K50A K51A K81A KS9-20B	CM D D D	YJ 1200 YJ 1280 YJ 1290 YJ 1300 YJ 1390	CM MH CM CM CM
CAY 10 CL7330 CL7331 CL7332	SD SD SD SD	KS9-20D KS9-40 KS9-40B KS9-40D LB6-25	K K K K TWT	YJ1440 YJ1480 YJ1000 YK1001 YK1002	MH MH PK PK PK

CM = Communication magnetrons

D = Diodes

ISC = Isolators, circulators

K = Klystrons, medium and low power

MH = Magnetrons for microwave heating

PK = Klystrons, high power

SD = Microwave semiconductor devices

1

T = Triodes

T-RS = T-R switches

TWT = Travelling-wave tubes

May 1973

Type No.	Section	Type No.	Section	Type No.	Section
YK1004	PK	6264A	T	2722 161 01211	ISC
YK1005	PK	6972	CM	2722 161 01221	ISC
YK1010	K	7028	CM	2722 161 01231	ISC
YK1090	K	7090	MH	2722 161 01241	ISC
YK1091	K	7093	CM	2722 161 01251	ISC
YK1110	PK	7289	T	2722 161 01261	ISC
YK1151	PK	7537	TWT	2722 161 01271	ISC
1N5152	SD	8020	D	2722 161 01291	ISC
1N5153	SD	8108	T	2722 161 02001	ISC
1N5155	SD	55029	CM	2722 161 02011	ISC
1N5157 2C39A 2C39BA 2J42 2J51A	SD T T CM CM	55030 55031/01 55031/02 55032/01 55032/02	CM CM CM CM	2722 161 02021 2722 161 02031 2722 161 02041 2722 161 02051 2722 161 02081	ISC ISC ISC ISC ISC
2J55	CM	55335	K	2722 161 02091	ISC
2K25	K	55340	TWT	2722 161 02101	ISC
4J50	CM	56032	T-RS	2722 161 02151	ISC
4J52A	CM	2722 161 01011	ISC	2722 161 02161	ISC
5J26	CM	2722 161 01021	ISC	2722 161 03001	ISC
723AB	K	2722 161 01051	ISC	2722 161 03011	ISC
725A	CM	2722 161 01071	ISC	2722 161 03031	ISC
5586	CM	2722 161 01081	ISC	2722 161 03041	ISC
5876	T	2722 161 01091	ISC	2722 161 03051	ISC
5876A	T	2722 161 01101	ISC	2722 161 03061	ISC
5893	T	2722 161 01151	ISC	2722 161 03081	ISC
6027H	see YJ 1060	2722 161 01161	ISC	2722 161 03091	ISC
6263	T	2722 161 01171	ISC	2722 162 01121	ISC
6263A	T	2722 161 01181	ISC	2722 162 01131	ISC
6264	T	2722 161 01191	ISC	2722 162 01141	ISC

CM = Communication magnetrons

D = Diodes

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MH = Magnetrons for microwave heating

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SD = Microwave semiconductor devices

= Triodes

T-RS = T-R switches

TWT = Travelling-wave tubes

2

3

<u> </u>			<u> </u>		
Type No.	Section	Type No.	Section	Type No.	Section
2722 162 01151	ISC	2722 162 01641	ISC		
2722 162 01161	ISC	2722 162 01651	ISC		
2722 162 01171	ISC	2722 162 01661	ISC		
2722 162 01181	ISC	2722 162 01811	ISC		
2722 162 01191	ISC	2722 162 01821	ISC		
2722 162 01201	ISC	2722 162 02001	ISC		
2722 162 01221	ISC	2722 162 02011	ISC		
2722 162 01231	ISC	2722 162 02021	ISC		1
2722 162 01241	ISC	2722 162 02031	ISC		
2722 162 01261	ISC	2722 162 02041	ISC		
2722 162 01271	ISC	2722 162 02051	ISC		
2722 162 01281	ISC	2722 162 02071	ISC		
2722 162 01331	ISC	2722 162 02081	ISC		
2722 162 01341	ISC	2722 162 02091	ISC		
2722 162 01351	ISC	2722 162 02101	ISC		
2 722 162 01361	ISC	2722 162 02111	ISC		
2722 162 01371	ISC	2722 162 02121	ISC		1 1
2722 162 01381	ISC	2722 162 03261	ISC		-1
2722 162 01491	ISC				.
2722 162 01501	ISC	-			
2722 162 01511	ISC				
2722 162 01551	ISC				
2722 162 01561	ISC				
2722 162 01571	ISC			-	
2722 162 01581	ISC				
2722 162 01591	ISC				
2722 162 01601	ISC				
2722 162 01611	ISC				
2722 162 01621	ISC				
2722 162 01631	ISC				

ISC = Isolators, circulators

May 1973





	General section
	Communication magnetrons
	Magnetrons for micro-wave heating
	Klystrons, high power
=	Klystrons, medium and low power
	Travelling-wave tubes
	Diodes
	Triodes
	T-R Switches
	Microwave semiconductor devices
=	Isolators-circulators

