Mullard



technical handbook

Book 3

Components, materials and assemblies

Part 5

Television tuners Coaxial aerial input assemblies



Components, materials and assemblies

Television tuners
Coaxial aerial input assemblies

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TELEVISION TUNERS

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	V.H.F./U.H.F. TU	JNERS			
	FE617Q FE618Q	USF10 USF10A	M33 M34	UV411 UV412	UV411HKM
System	C.C.I.R.: B,G,H	C.C.I.R.: L,L'	R.T.M.A.: M,N	C.C.I.R.: B,G	C.C.I.R.: D
Channels					
v.h.f.	E2 to C* E5 to E12	E2 to E4 * M4 to E12	A2 to A6 A7 to A13	N21 to C M4 to E12	C1 to C5 C6 to C12
u.h.f.	E21 to E69	L21 to L69	A14 to A83	E21 to E69	C13 to C57
Frequency ranges (MHz)	46 to 110 111 to 300 470 to 861	48 to 68 128 to 306 470 to 861	54 to 88 174 to 216 470 to 890	44 to 92 162 to 230 470 to 861	48 to 92 167 to 224 470 to 870
I.F. frequency (MHz) picture sound	38,9 33,4	32,7 39,2	45,75 41,25	38,9 33,4	37,0 30,5
Divider ratio	256 (FE618Q only)	256 (USF10A only)	256 or 64 (M34 only)	256 or 64 (UV412 only)	_
Supply voltage	+ 12 V ± 10%	+ 12 V ± 1 V	+ 12 V ± 10%	+ 12 V ± 10%	+ 12 V ± 10%
Tuning voltage	+ 0,8 to + 28 V	+ 0,5 to + 28 V	+ 0,65 to + 28 V	+ 1 to + 28 V	+ 1 to + 28 V
A.G.C. voltage	+ 2,5 V to + 7 V	+ 8,25 to + 0,85 V	+ 10 to 0 V	+ 9,2 to + 0,85 V	+ 9,2 to + 0,85 \
Amplification, typical	_	20 dB	32 dB	26 dB	27 dB
Noise figure, typical	_	7 dB	8 dB	5 dB	5 dB
Overall dimensions I x w x h (mm)	147 × 20 × 55	94 × 24 × 73	86 × 23 × 81	95 x 23 x 77	95 × 23 × 77
Aerial input plug	IEC	coaxial female	phono	phono or IEC	IEC
Meets Amtsblatt DBP69/1981	no	no	no	no	no
Page	25	121	39	133	149
	* cable : S01 to S1 S2 to S20	* cable: C to Q			

	V.H.F./U.H.F. TU	NERS			
	UV417/MK2 UV418/MK2	UV431	UV461 UV462	UV471 UV472	UV615 UV616
System	C.C.I.R.: B,G	R.T.M.A.: M,N	C.C.I.R.: B,G	C.C.I.R.: I	C.C.I.R.: B,G,H
Channels v.h.f.	E2 to C* E5 to E12	A2 to A6 A7 to A13	0 to 4 5 to 11	4 to 13	E2 to C* E5 to E12
u.h.f.	E21 to E69	A14 to A83	28 to 63	21 to 69	E12 to E69
Frequency ranges (MHz)	47 to 111 111 to 300 470 to 860	55,25 to 83,25 175,25 to 211,25 471,25 to 885,25	45 to 101 101 to 222 526 to 814	- 174 to 254 470 to 860	46 to 110 111 to 300 300 to 470 470 to 860
I.F. frequency (MHz) picture sound	38,9 33,4	45,75 41,25	38,875 31,375	38,9 32,9	38,9 33,4
Divider ratio	256 or 64 (UV418 only)		256 (UV462 only)	_	256 (UV616 only)
Supply voltage	+ 12 V ± 10%	+ 12 V ± 10%	+ 12 V ± 10%	+ 12 V ± 10%	+ 12 V ± 10%
Tuning voltage	+ 1 to + 28 V	+ 1 to + 28 V	+ 1 to + 28 V	+ 1 to + 28 V	+ 1 to + 28 V
A.G.C. voltage	+ 9,2 to + 0,85 V	+ 9,2 to + 0,85 V	+ 9,2 to + 0,85 V	+ 9,2 to + 0,85 V	+ 9,2 to + 0,85 V
Amplification, typical	18 dB	26 dB	24 dB	24 dB	40 dB
Noise figure, typical	8 dB	5 dB	7 dB	6 dB	6 dB
Overall dimensions	95 x 23 x 77	95 x 23 x 77	95 × 23 × 77	95 × 23 × 77	84 × 20 × 55
Aerial input plug	phono or IEC	phono	phono or IEC	phono	IEC
Meets Amtsblatt DBP69/1981	yes	no	no	no	yes
Page	165	177	193	209	223
. :	* cable: S01 to S1 S2 to S20		,		* cable + hyperband: S01 to S1 S2 to S20 S21 to S41

UV617 UV618	UV627 UV628	UV635 UV636	UVF10 UVF10A
C.C.I.R.: B,G,H	C.C.I.R.: L,L'	R.T.M.A.: M,N	C.C.I.R.: L,L'
E2 to C* E5 to E12 E21 to E69	02 to 04 05 to 10* L21 to L69	A2 to A6 A7 to A13" A14 to A69	A to E4 M4 to E12 E21 to E69
46 to 110 111 to 300 470 to 860	55 to 64 128 to 297 470 to 861	55 to 115 121 to 277 283 to 403 409 to 801	41 to 68 162 to 230 470 to 861
38,9 33,4	32,7 39,2	45,75 41,25	32,7 39,2
256 (UV618 only)	256 (UV628 only)	256 (UV636 only)	256 (UVF10A only)
+ 12 V ± 10%	+ 12 V ± 10%	+ 12 V ± 10%	+ 12 V ± 1 V
+ 0,8 to + 28 V	+ 0,8 to + 28 V	+ 0,8 to + 28 V	+ 0,5 to + 28 V
+ 9,2 to + 0,85 V	+ 9,2 to + 0,85 V	+ 9,2 to + 0,85 V	+ 8,25 to + 0,85 V
40 dB	40 dB	45 dB	22 dB
6 dB	6 dB	6,5 dB	6 dB
84 × 20 × 55	84 x 20 x 55	84 x 20 x 55	94 x 23,5 x 73
IEC	IEC	phono	coaxial female, plug on cable
yes	yes	no	no
235	247	259	271
* cable: S01 to S1 S2 to S20	* cable: C to Q	* cable: A-2 to A-1 A to I J to T U to W AA to RR SS to EEE 65 and 66	

	V.H.F.	TUNERS	U.H.F. TUNERS		
	ECL3082	V431	CB112	U341(LO)/MK2	U342(LO)
System	R.T.M.A.: M,N	R.T.M.A.: M,N	D2-MAC	C.C.I.R.: G,H,I,K	C.C.I.R.: G,H,I,K
Channels	A2 to A6 A7 to A13	A2 to A6 A7 to A13	-	E21 to E69	E21 to E69
Frequency ranges (MHz)	54 to 88 174 to 216	54 to 88 174 to 216	950 to 1750	470 to 860	470 to 860
I.F. frequency (MHz)			479,5		
picture	45,75	45,75		38,9 (G,H)	38,9 (G,H)
				39,5 (I,K)	39,5 (I,K)
sound	41,25	41,25		33,4 (G,H)	33,4 (G,H)
	1			33,5 (I,K)	33,5 (I,K)
Divider ratio] -	-	-	_	-
Supply voltage	+ 12 V ± 10%	+ 12 V ± 10%	+ 12 V ± 5%	+ 12 V ± 10%	+ 12 V ± 10%
Tuning voltage	+ 0,5 to + 28 V	+ 1 to + 28 V	+ 0,8 to + 28 V	+ 1 to + 28 V	+ 1 to + 28 V
A.G.C. voltage	+ 5 to + 3 V	+ 9,2 to + 0,85 V	-	+ 9,2 to + 1 V	+ 9,2 to + 1 V
Amplification, typical	27 dB	26 dB	-	23 dB	23 dB
Noise figure, typical	7 dB	5 dB	10 dB	6,5 dB	6,5 dB
Overall dimensions					
lxwxh(mm)	99 x 29 x 59	95 x 23 x 77	165 x 19 x 90	83 × 18 × 52	83 x 18 x 52
Aerial input plug	pin	phono	E or IEC	coaxial female plug	p.w. pin
Page	13	285	**	55	71

^{*} Channels 1 to 40 according to WARC77.

^{**} The data on this type will be issued separately.

	U.H.F. TUNERS	
U343/U344	U411/U412	U743/U744
C.C.I.R.: G,H,I,K	C.C.I.R.: G,H,I,K	C.C.I.R.: I
E21 to E69	E21 to E69	E21 to E69
470 to 860	470 to 860	470 to 860
38,9 (G,H) 39,5 (I,K)	38,9 (G,H) 39,5 (I,K)	39,5
33,4 (G,H) 33,5 (I,K)	33,4 (G,H) 33,5 (I,K)	33,5
256 (U344 only)	256 or 64	256
+ 12 V ± 10%	(U412 only) + 12 V ± 10%	(U744 only) + 12 V ± 10%
+ 1 to + 28 V	+ 1 to + 28 V	+ 1 to + 28 V
+ 9,2 to + 1 V	+ 9,2 to + 0,85 V	+ 9,2 to + 1 V
42 dB	25 dB	40 dB
6,5 dB	7 dB	6,5 dB
83 x 18 x 52	94 x 23,5 x 60,5	66 x 20 x 38
phono or IEC	phono or IEC	phono or IEC
85	97	109

COAXIAL AERIAL INPUT ASSEMBLIES

With mains separation

Frequency range

Impedance

Input connector

Safety requirements

40 to 890 MHz

75 Ω asymmetrical

meets the demands of IEC 169.2 and DIN 45325

(dia. 9,5 mm), and of SNIR (dia. 9,0 mm)

IEC 65; approbation approvals have been received or sought from BSI, DEMKO, EI, FEMKO, KEMA,

LCEE, NEMKO, SEMKO, SEV and VDE.

cable length	insertion	loss	catalogue number	page
mm	at frequency MHz	dB	:	
90 145 250	40700 700890	≤ 1,5 ≤ 2	3122 127 01240 3122 127 03500* 3122 127 05900	303
<u>-</u>	40890 50230 470850	≤1 ≤1 ≤1	3122 127 10260 3122 127 10450	307
-	50–230 470 850	≤ 1 ≤ 1 ≤ 1,5	3122 127 14730	307
	40–300 470–890	≤1 ≤1	3122 127 21300**	313
	40–230 230–300 470–890	≤ 1 ≤ 1,5 ≤ 1,5	3122 127 24140	317

^{*} These assemblies comply with the requirements of immunity from radiated interference of Amtsblatt DBP69/1981.

^{**} This assembly complies with the requirements of immunity from radiated interference of BS905.

Pin Compatibility

All tuners of our 600-series and 700-series, and the tuner parts of our 600-series front-ends are pincompatible, i.e. the pins for the same function are situated at the same place. However, the position of the mounting tab at the aerial input side of the tuners in the 700-series (MT4) is different, because these tuners are smaller. For this reason these tuners are also available with a longer aerial connector for interchangeability purposes. The front-ends have an extra mounting tab (MT3).

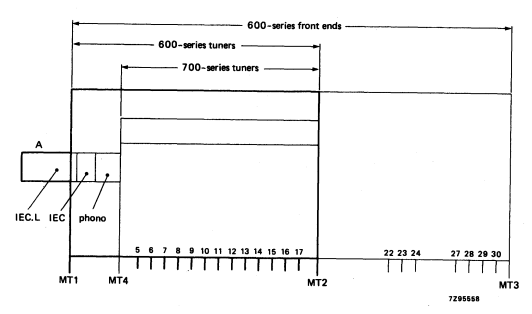


Fig. 6.

```
Terminal
    A = aerial input connector
    5 = a.g.c. voltage
    6 = supply voltage, + 12 V
    7 = supply voltage, low v.h.f., + 12 V
    8 = supply voltage, high v.h.f., + 12 V
    9 = supply voltage, hyperband, + 12 V
    10 = supply voltage, u.h.f., + 12 V
    11 = tuning voltage
    12 = supply voltage, frequency divider, + 5 V
13, 14 = balanced output voltage of frequency divider
    15 = earth
    16 = i.f. output
                        (UV tuners)
    17 = i.f. output
Mounting tabs
600-series tuners
                           MT1, MT2
700-series tuners
                           MT4, MT2
600-series front ends
```

MT1, MT2, MT3



TELEVISION TUNERS



V.H.F. TELEVISION TUNER

QUICK REFERENCE DATA

Systems C.C.I.R. systems M and N (R.T.M.A.)
Channels A2 to A6 (low v.h.f. band)

Channels A2 to A6 (low v.h.f. band)
A7 to A13 (high v.h.f. band)

Intermediate frequencies
picture 45,75 MHz
sound 41,25 MHz

APPLICATION

Designed to cover the v.h.f. channels of C.C.I.R. systems M and N (R.T.M.A.). Thanks to its good signal-handling properties, the tuner is especially suited for strong signal areas.

DESCRIPTION

The ELC3082 is a v.h.f. tuner with electronic tuning and band switching, covering the low v.h.f. band (frequency range 54 to 88 MHz) and the high v.h.f. band (frequency range 174 to 216 MHz).

Mechanically, the tuner is built on a low-loss printed-wiring board, carrying all components, in a metal housing made of a rectangular frame and front and rear covers (see Fig. 2). The aerial connection is on one of the frame sides, all other connections (supply voltages, a.g.c. voltage, tuning and switching voltages) are made via terminals in the under side. The mounting method is shown in Figs 3 and 4.

Electrically, the tuner consists of v.h.f. and i.f. parts. The aerial signal is fed to the input filters, providing i.f. rejection and band selection. The filters are followed by a P-I-N diode attenuator, equipped with two diodes BA379. The output of the attenuator is connected to the emitter of the input transistor BF480, operating as r.f. amplifier in grounded base configuration. The same transistor also delivers the current drive for the P-I-N diode attenuator, controlled by an a.g.c. voltage fed to the transistor base. The combination of the diode attenuator with this high current transistor (I_E at normal gain about 10 mA) has excellent signal-handling properties within the whole a.g.c. range.

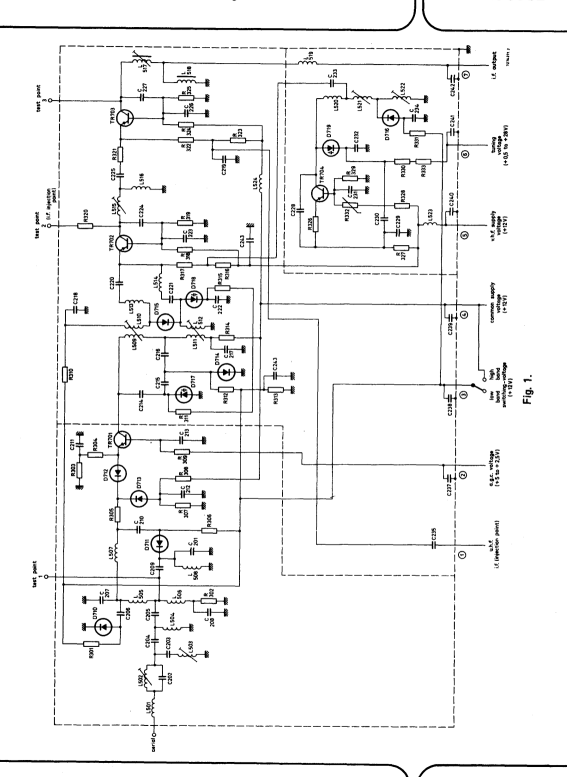
The collector load of the input transistor is formed by a double tuned circuit, transferring the signal to the emitter of the mixer transistor BF324. Good signal-handling properties of this stage are achieved by high osillator injection. The oscillator is equipped with a transistor BF324. In the low v.h.f. position, self-detection of the oscillator signal is used to back-bias the five switching diodes BA482/483/484, required for band switching between low and high v.h.f. channels. Three capacitance diodes BB809 provide tuning of the r.f. circuits. The collector of the mixer transistor is connected to a single tuned i.f. resonant circuit (about 20 MHz bandwidth), the output of which is fed to the i.f. output stage, equipped with another transistor BF324 in grounded base configuration. This stage has also been designed especially for good signal-handling properties. The collector load of the i.f. output transistor is formed by a single tuned i.f. circuit, at the low end of which the i.f. signal is capacitively coupled out of the tuner.

The tuner can be used in combination with a u.h.f. tuner. In this case the u.h.f. i.f. signal is fed to the emitter of the i.f. output transistor, which acts as i.f. amplifier for u.h.f. as well as for v.h.f.

The u.h.f. i.f. input terminal can be used as an i.f. injection point for aligning the i.f. output circuit together with the i.f. amplifier of the television receiver. For the same purpose a separate i.f. injection point has been provided at the collector of the mixer.

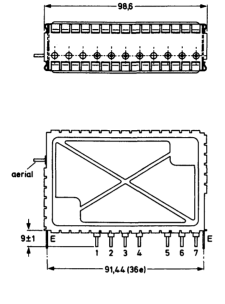
The tuner requires transistor supply voltages of +12 V, a switching voltage of +12 V, a.g.c. voltages, variable from +5 V (normal operating point) to about +2.5 V (maximum a.g.c.) and a tuning voltage, variable from +0.5 V to +28 V.

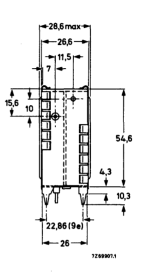
The aerial input of the tuner is asymmetrical. For use in symmetrical aerial systems, aerial transformers (baluns) are available (see ACCESSORY).



MECHANICAL DATA

Dimensions in mm





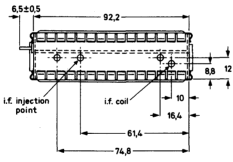


Fig. 2.

Terminal 1 = u.h.f. i.f. input

2 = a.g.c. voltage, +5 to +2,5 V

3 = switching voltage, +12 V

4 = common supply voltage, +12 V

5 = v.h.f. supply voltage, +12 V

6 = tuning voltage, +0,5 to +28 V

7 = i.f. output

E = earth

Mounting

The tuner may be mounted by soldering it on to a printed-wiring board, using the piercing diagram shown in Fig. 3. (The tuner may also be mounted by means of a bracket. Information will be supplied upon request.)

The tuner may be mounted anywhere in the receiver and there are no restrictions on orientation.

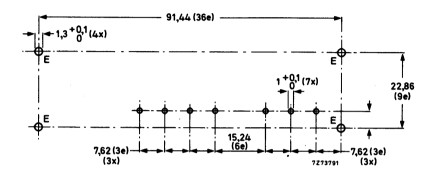


Fig. 3 Piercing diagram viewed from solder side of board: e = 2,54 mm (0,1 in).

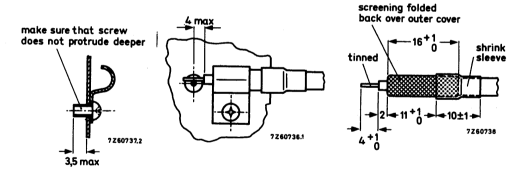


Fig. 4 Recommended fixing method of the aerial cable. Use a self-tapping screw.

ELECTRICAL DATA

Unless otherwise specified all electrical values apply at an ambient temperature of 25 ± 5 °C and a supply voltage of $12 \pm 0.3 \text{ V}$.

Semiconductors

high band

P-I-N attenuator 2 x BA379 r.f. amplifier **BF480** mixer **BF324** oscillator BF324

tuning diodes 3 x BB809 switching diodes 5 x BA482/483/484 i.f. amplifier **BF324**

Ambient temperature range +5 to +55 °C operating -25 to +85 °C storage

Supply voltage +12 V ± 10% Current drawn from +12 V supply at nominal gain low band 46.5 mA ± 10%

Notes — At 40 dB gain reduction the currents decrease about 5 mA.

- The supply voltage at terminal 4 should be carefully filtered to avoid hum modulation in one of the P-I-N diodes when the attenuator is biased to higher attenuation ratios. Under most unfavourable conditions a ripple voltage of 3 mV (p-p) may produce a disturbance which is just visible.

63,5 mA ± 10%

A.G.C. voltage (Figs 5 and 6) low band, at nominal gain +5 ± 0.2 V * at 40 dB gain reduction +3,3 V (typical) high band, at nominal gain +5 ± 0,2 V * at 40 dB gain reduction +3,3 V (typical)

A.G.C. current at nominal gain max. 1 mA with a.g.c. max. 1 mA

Tuning voltage range (Figs 7 and 8) +0.5 to +28 V Current drawn from 28 V tuning voltage supply max. $0.5 \mu A$

Note — The source impedance of the tuning voltage, offered to terminal 6, must be max. 100 k Ω at tuning voltages below 5 V.

Switching voltage

low band open circuit high band +12 V ± 10%

Note - In the low band position the tuner produces a negative voltage (1 to 5 V) at terminal 3; this terminal must not be loaded with an external resistance below 50 MΩ.

^{*} This value may be increased to 5,5 V if a certain deterioration of signal handling is accepted. At voltages above 5.5 V the cross-modulation in band may deteriorate rapidly.

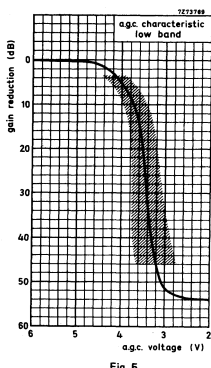


Fig. 5.

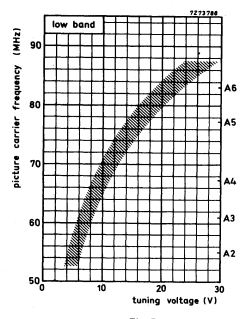


Fig. 7.

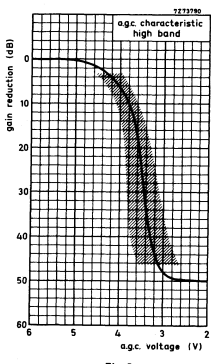


Fig. 6.

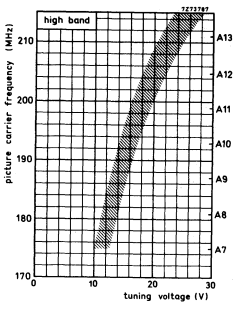


Fig. 8.

Frequency ranges					
low band	channel A2 (picture c	arrier 55.25 MHz)			
low band	to channel A6 (picture carrier 83,25 MHz).				
		channels: min. 2 MHz.			
high bond	channel A7 (picture o				
high band		are carrier 211,25 MHz).			
		e channels: min. 3 MHz.			
Intermediate frequencies	-				
picture	45,75 MHz				
sound	41,25 MHz				
Input impedance, asymmetrical	75 Ω				
V.S.W.R. (between picture carrier	v.s.w.r. at nom. gain	max. v.s.w.r. during			
and sound carrier)	Jan.	gain control			
low band	max. 3,5	max. 3,5			
high band	max. 4	max. 4			
A.G.C. range		İ			
low band	min. 40 dB (typ. 54 d	dB)			
high band	min. 40 dB (typ. 50 d	dB)			
R.F. curves		•			
bandwidth, low band	typ. 7 to 10 MHz				
high band	typ. 8 to 10 MHz				
tilt, low band	max. 3 dB				
high band	max. 3 dB				
Power gain (see also MEASURING METHOD (OF POWER GAIN)				
low band	min. 24 dB				
channel A2	typ. 27 dB				
channel A6	typ. 29 dB				
high band	min. 25 dB				
channel A7	typ. 28 dB				
channel A13	typ. 31 dB				
Noise figure	O.E. dD /a.m. 7.	4D/			
low band	max. 9,5 dB (typ. 7 d max. 9,5 dB (typ. 7,1				
high band	тах. 9,5 ав (тур. 7,	o ub)			
I.F. rejection	min. 54 dB				
low band, channel A2	min. 54 db min. 57 dB	-			
channel A3	min, 57 db min, 60 dB				
channels A4 to A6	min. 60 dB				
high band	illili. 00 GB				

Image rejection		
low band	min. 56 dB	
high band	min. 50 dB	
Signal handling Minimum input signal (e.m.f.) producing cross-modulation (1%)	٠	
in channel	max. gain	with a.g.c.
wanted signal: picture carrier frequency, interfering signal: sound carrier frequency in band wanted signal: picture carrier frequency	typ. 20 mV	typ. > 500 mV
of channel N.		.
interfering signal: picture carrier of channel N ± 2 interfering signal: picture carrier of	typ. 100 mV	typ. > 500 mV
channel ≥ N ± 3	typ. 250 mV	typ. > 500 mV
Minimum input signal (e.m.f.) producing overloading, at nominal gain at maximum a.g.c.	typ. 50 mV typ. > 500 mV) **
Minimum input signal (e.m.f.) at nominal gain producing a shift of the oscillator frequency of 10 kHz,		
low band	typ. 50 mV)
high band	typ. 30 mV)
Detuning of the i.f. output circuit as a result of band switching and tuning	max. 150 kHz	
Shift of oscillator frequency at a change of the supply voltage of 5%		
low band	max. 300 kHz	
high band during warm-up time (measured between 5 s and 15 min after switching on)	max. 300 kHz	
low band	max. 150 kHz	
high band	max. 150 kHz	

- * This e.m.f. (open voltage) is referred to an impedance of 75 Ω . 1% cross-modulation means that 1% of the modulation depth of the interfering signal is transferred to the wanted signal.
- ** This e.m.f. (open voltage) is referred to an impedance of 75 Ω . Criterion of overloading: 30% compression of the synchronization pulses of a standard television signal or a noticeable deterioration of the picture quality.
 - ♠ This e.m.f. (open voltage) is referred to an impedance of 75 Ω .

Drift of oscillator frequency

at a change of the ambient temperature from 25 to 50 °C

25 to 50 °C

low band high band

max. 500 kHz

max. 500 kHz

Oscillator radiation

The tuner is in conformity with the radiation requirements of C.I.S.P.R. Recommendation No. 24/2 and the corresponding F.C.C. rules , provided the tuner is installed in a professional manner.

Microphonics

If the tuner is installed in a professional manner, there will be no microphonics.

Surge protection

Protection against voltages

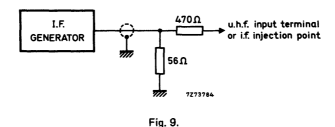
nax. 5 kV

Note: Three discharges of a 470 pF capacitor into the aerial terminal.

ALIGNMENT OF THE I.F. CIRCUIT

For i.f. injection the u.h.f. i.f. input (terminal 1) or the i.f. injection point at the collector of the mixer transistor (at the top of the tuner, Fig. 2) can be used.

The aligning can be done with any channel tuned. A probe as shown in Fig. 9 should be used.

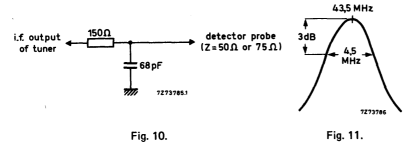


The signal attenuation between the i.f. generator and the i.f. output of the tuner is about 4 dB when injection is done via the injection point, and about 8,5 dB in the case of injection via the u.h.f. i.f. input.

The i.f. output circuit is detuned about +300 kHz * or -150 kHz * when injection is done via the injection point or via the u.h.f. i.f. input respectively.

MEASURING METHOD OF POWER GAIN

The i.f. output of the tuner should be terminated with the RC-circuit given in Fig. 10.



The RC-circuit roughly matches the i.f. output impedance to 75 Ω at the resonant frequency of the i.f. output circuit, which should be tuned to 43,5 MHz. The bandwidth should be approx. 4,5 MHz.

Because the input and output impedances of the tuner are now 75 Ω , the power gain can be measured in the conventional manner by inserting tuner and RC-circuit between a 75 Ω source and a 75 Ω detector (or between a 50 Ω source and matching pad 50/75 Ω and a 50 Ω detector).

^{*} Reference: normal operation with r.f. signal via aerial input.



V.H.F./U.H.F. TELEVISION TUNER AND I.F. DEMODULATOR

QUICK REFERENCE DATA

Systems	C.C.I.R. systems B, G and H		
Channels	off-air cable		
low v.h.f.	E2 to C S01 to S1		
high v.h.f.	E5 to E12 S2 to S20		
u.h.f.	E21 to E69		
Intermediate frequencies			
picture	38,90 MHz		
colour	34,47 MHz		
sound 1	33,40 MHz		
sound 2	33,16 MHz		
Video output signal			
peak-to-peak voltage	2,1 to 2,8 V		
top sync level	2,2 to 2,6 V	-	
Intercarrier sound output signals			
5,50 MHz	200 to 500 mV r.m.s.		
5,74 MHz	90 to 225 mV r.m.s.		

APPLICATION

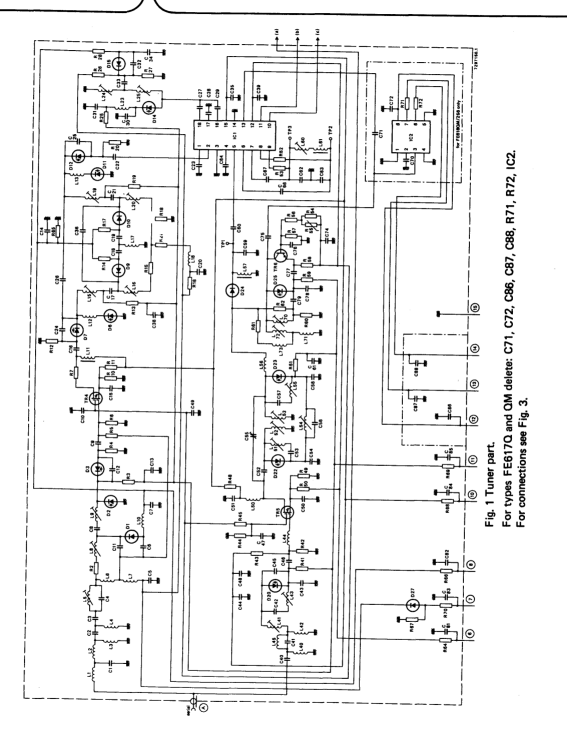
Designed to cover the tuner function according to the C.C.I.R. systems B, G and H with extended v.h.f. frequency ranges, combined with a quasi split sound i.f. function to demodulate the video signal and to convert the sound signal.

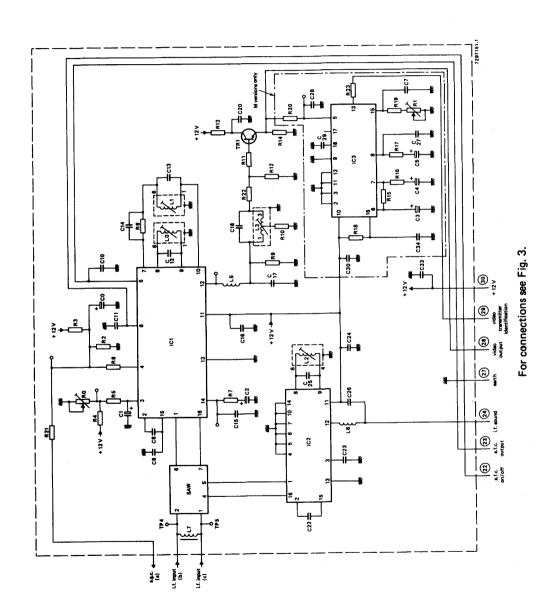
The tuner part of the FE618Q(M)/256 is equipped with a frequency divider, which makes it suitable for digital tuning systems based on frequency synthesis; for the remainder it is equal to type FE617Q(M).

Available versions

	aerial input connector	frequency divider (IC)	catalogue number
FE617Q	IEC		t.b.f.
FE617QM	IEC		3122 237 10170
FE618Q/256	IEC	1:256	3122 237 10030
FE618QM/256	IEC	1:256	3122 237 10020

These types comply with the requirements of radiation, signal handling capability, and immunity from radiated interference of Amtsblatt DBP69/1961, and for Finland E.I.S. bulletin T33-82, section 4, when installed professionally in an adequare TV receiver.





FE617Q FE617QM FE618Q/256 FE618QM/256

DESCRIPTION

The front ends contain v.h.f./u.h.f. tuners with electronic tuning and band switching, covering the low v.h.f. band (frequency range 46 to 110 MHz), the high v.h.f. band (frequency range 111 to 300 MHz), and the u.h.f. band (frequency range 470 to 860 MHz).

Mechanically, the front ends consist of a tuner part and an i.f. part built on separate low-loss printed-→ wiring boards, carrying all components, in a housing made of a rectangular diecast metal frame and front

and rear covers (see Fig. 3). The common IEC coaxial aerial connector (75 Ω) is integrated in one of the frame sides of the housing, all other connections (supply voltages, a.g.c. voltage, tuning and switching voltages, i.f. output) are made via terminals in the underside. The mounting method is shown in Fig. 4. Electrically, the tuner part consists of v.h.f. and u.h.f. parts (see Fig. 1). They are equipped with a common aerial input and provided with r.f. MOSFET input stages. The v.h.f. mixer, v.h.f. oscillator and i.f. amplifier functions are provided by a tuner IC. This IC has terminals between mixer and i.f.

amplifier to connect the i.f. preselection. The r.f. band pass filter and oscillator circuits are tuned by 7 tuning diodes; band switching is achieved by 4 switching diodes.

The u.h.f. part of the tuner has a high-pass input circuit connected to gate 1 of an input MOSFET tetrode (with internal gate protection against surge). The drain load of this MOSFET tetrode is formed by a double tuned circuit transferring the r.f. signal to the Schottky barrier mixer diode. The i.f. signal from the mixer diode is amplified by the i.f. pre-amplifier of the tuner I.C. The r.f. band pass filter and oscillator circuits are tuned by 4 tuning diodes.

In all bands the tuner is gain-controlled via gate 2 of the input MOSFET tetrode.

A test point TP1 is provided for i.f. injection.

The electrical circuit of the FE618Q(M)256 is extended with a frequency divider (division ratio of 256), with inputs connected to the v.h.f. and u.h.f. oscillators. The symmetrical ECL outputs are connected to terminals 13 and 14.

The i.f. part is of the quasi-split sound type. It has separate ICs for video demodulation and sound conversion (see Fig. 2).

The demodulated (CVBS-) video signal is available at the video output of the front end and the converted → sound signal, with intercarrier frequencies of 5,50 MHz and 5,74 MHz, is available at the sound output.

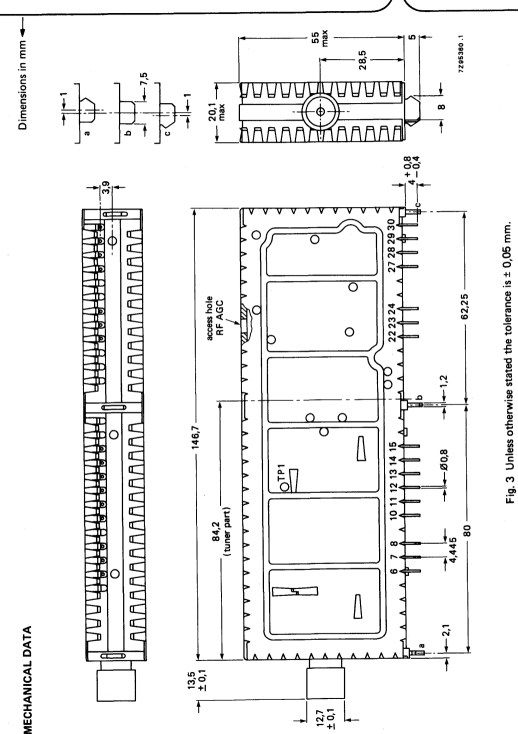
→ In the i.f. part of the QM versions a video identification signal is also generated. This can be used to mute the sound in case of "no video" and is available at the video identification output.

FE618QM/256

Terminal designations in Fig. 3

- Α = aerial input (IEC female 75 Ω) 6 = supply voltage, tuning part, + 12 V
- 7 = supply voltage, low v.h.f., + 12 V = supply voltage, high v.h.f., + 12 V
- 10 = supply voltage, u.h.f., + 12 V 11 = tuning voltage, + 0,48 to + 28 V
 - 12 = supply voltage, frequency only for divider, + 5 V FE618Q/256 and
- 13, 14 = balanced output voltage of frequency divider (1 k Ω)

- 15 ≈ earth
- 22 = switching voltage a.f.c.
- 23 ≈ a.f.c. output 24 = i.f. sound
- 27 = earth
- 28 ≈ video output
- 29 = video identification output,
- QM versions only
- 30 = supply voltage, i.f., demodulation part, + 12 V



FE617Q FE617QM FE618Q/256 FE618QM/256

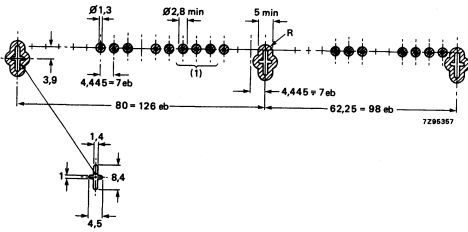
Mass

approx. 160 g

Mounting

The unit may be mounted by soldering it on to a printed-wiring board (using the piercing diagram shown in Fig. 4). The construction and positioning of the 3 mounting tags is such that a 'click' indicates the correct seating of the unit on the printed-wiring board. The unit may be mounted anywhere in the receiver and there are no restrictions on orientation.

The solderability of the terminals and mounting tags is according to IEC 68-2, test Ta (235 \pm 5 °C, 2 \pm 0,5 s). The resistance to soldering heat is according to IEC 68-2, test Tb (260 \pm 5 °C, 10 \pm 1 s).



(1) Only for FE618Q/256 and FE618QM/256

1 eb = 0.025 inch

Fig. 4 Piercing diagram viewed from solder side of board. Unless otherwise stated the tolerance is \pm 0,05 mm.

In order to withstand vibrations, shocks and bumps that could damage the solder joints of the mounting tags, the front end should be mounted and soldered without clearance between the supporting area and the printed-wiring board.

This can be achieved by:

- twisting the mounting tags 18° (-3°); or
- pressing the front end against the printed-wiring board during soldering; or
- supporting the front end at its aerial connector.

If the aerial connector is used as a direct input to the television set, it should be supported to prevent the printed-wiring board from stress.

FE617Q FE617QMF FE618Q/256 FE618QM/256

ELECTRICAL DATA

Unless otherwise specified all electrical values apply at an ambient temperature of 25 \pm 5 °C, a relative humidity of 60 \pm 15%, supply and band switching voltages of 12 \pm 0,3 V.

General

Semiconductors, v.h.f. bands	BF992	
r.f. amplifier mixer)		
oscillator	TDA5030	
tuning diodes	7 x BB909	←
switching diodes	4 x BA482/483/484	
d.c. blocking diodes	2 x BAS15	
Semiconductors, u.h.f. bands		
r.f. amplifier	BF990	
oscillator	BF970	
mixer	15599	•
tuning diodes	4 x BB405	-
Frequency divider	SP4653	
Semiconductors, i.f.		
i.f. amplifier and demodulator	TDA2541	
quasi-split-sound circuit	TDA2545A	
synchronization circuit	TDA2577A	
video output transistor	BC548	
S.A.W. filter	OFW G3203	
Ambient temperature range		
operating	-10 to + 60 °C	
storage	−25 to + 85 °C	
Relative humidity	max. 95%	
Voltages and currents		
Supply voltages (tuner and i.f. part)	+ 12 V ± 10%	
Current drawn from + 12 V supply		
v.h.f. bands	max. 50 mA	
u.h.f. bands	max. 45 mA	
bandswitching	max. 15 mA	
i.f. part	max. 200 mA, without mute 140 mA	_
	WITHOUT MUTE 140 MA	

For operation in all bands the terminals 6 and 30 are permanently connected to their voltage supplies. Additionally the supply voltage for band switching is connected to:

terminal 7 for operation in low v.h.f. band terminal 8 for operation in high v.h.f. band terminal 10 for operation in u.h.f. bands

MRE617Q FE617QM FE618Q/256 FE618QM/256

Tuning voltage range + 0,8 to + 28 V Current drawn from 28 V tuning voltage supply at $T_{amb} = 25$ °C and 60% R.H. max. 0,5 μA at Tamb = 25 °C and 95% R.H. max. 2 μA at $T_{amb} = 60$ °C and 60% R.H. max. 2 μA Note: The source impedance of the tuning voltage offered to terminal 11 must be maximum 47 k Ω . Aerial input characteristics Input impedance **75 Ω** V.S.W.R. and reflection coefficient (values between picture and sound carrier, as well as values at picture carrier) v.s.w.r. at nominal gain and during gain control v.h.f. bands max. 4 u.h.f. bands max. 5 reflection coefficient v.h.f. bands max. 60% u.h.f. bands max. 66% Gain limited sensitivity level v.h.f. C.C.I.R. channels and u.h.f. channels typ. 25 dB (μ V), max. 33 dB (μ V) S-channels typ. 29 dB (μ V), max. 37 dB (μ V) A.G.C. limited aerial input level v.h.f. bands min. 100 dB (µV) u.h.f. bands min. 90 dB (μV) Oscillator voltage level (fundamental and harmonics up to 1000 MHz) at the input v.h.f. bands max. 44 dB (μV) u.h.f. bands max. 66 dB (μV) Surge protection max. 5 kV **Tuning characteristics** Frequency ranges low v.h.f. band channel E2 (picture carrier 48.25 MHz) to channel S1 (picture carrier 105,25 MHz). high v.h.f. band channel S2 (picture carrier 112,25 MHz) to channel S20 (picture carrier 294,25 MHz). u.h.f. bands channel E21 (picture carrier 471,25 MHz) to channel E69 (picture carrier 855,25 MHz).

The frequency ranges remain valid under the specified operating conditions during the entire life time of the unit.

The oscillator frequency is higher than the aerial signal frequency.

FE617Q FE617QM FE618Q/256 V.H.F./U.H.F. television tuner and i.f. demodulator FE618QM/256 Slope of tuning characteristic low v.h.f. band, channel E2 5 MHz/V channel S1 1 MHz/V high v.h.f. band, channel S2 10 MHz/V typical values channel S20 2 MHz/V channel E21 u.h.f. bands, 22 MHz/V channel E69 5 MHz/V Tuning voltage range within which the divided oscillator frequency increases monotone with the tuning voltage (FE618 versions only) 0.45 to 30 V

Slope of tuning characteristic

low v.h.f. band

high v.h.f. band u.h.f. bands

Tuning voltage range within which the tuning frequency increases monotone with the tuning voltage Time constant of varicap voltage

Aerial input level causing detuning of -300 or + 1000 kHz v.h.f. bands

u.h.f. bands

Shift of oscillator frequency at a change of the supply voltage of 5% v.h.f. bands u.h.f. bands

Drift of oscillator frequency during warm-up time (after the tuner has been completely out of operation for 15 min, measured between 5 s and 15 min after switching on) during warm-up time (after the input

stage is in operation for 15 min. measured between 2 s and 15 min after band switching) at a change of the ambient temperature from + 25 to + 50 °C and from + 25 to + 0 °C

at a change of humidity from 60 ± 15% to 93 \pm 2%, at T_{amb} = 25 \pm 5 °C

v.h.f. bands

u.h.f. bands

low v.h.f. band

high v.h.f. band

u.h.f. bands

Oscillator characteristics

1 to 6 MHz/V 2 to 14 MHz/V 4 to 25 MHz/V 0,45 to 30 V

max. 250 kHz

max. 500 kHz

max. 1500 kHz

1.5 ms

min. 100 dB (µV)

min. 90 dB (μV)

max. 250 kHz max. 500 kHz max. 250 kHz

max. 500 kHz max. 1000 kHz max. 1000 kHz

FE617Q FE617QM FE618Q/256 FE618QM/256

Supply voltage +5 V ± 5% Current drawn from + 5 V supply max. 35 mA; typ. 25 mA Output voltage, unloaded, measured with probe 10 M $\Omega/11$ pF min. 0,5 V(p-p) Output impedance typ. 1 k Ω Output imbalance max. 0,1 V

A.F.C. output characteristics

Output capacitance typ. 1,2 nF Output voltage, when loaded with 25 k Ω A.F.C. switched off 6 V A.F.C. switched on voltage for an aerial input of 50 dB (μ V) correctly tuned 6 V detuning of + 100 kHz max. 1,5 V detuning of -100 kHz min. 10,5 V

A.F.C. output slope at $V_{afc} = 6 V$ and $V_{aerial} = 50 dB (\mu V)$

min. 50 V/MHz, max. 150 V/MHz A.F.C. voltage when no aerial input

Video output characteristics

Measuring conditions: video output (terminal 28) loaded with 155 Ω , decoupling of i.f. supply (terminal 30) with 220 µF.

Video peak-to-peak voltage, video modulation 100%, rest carrier 10%

min. 2,1 V, max. 2,8 V Top sync level

No-signal level Video signal expansion for a change of the aerial input signal level from 40 dB (μ V) to 90 dB (μV)

Unweighted video signal to noise ratio for an aerial input level of 50 dB (μ V) v.h.f. C.C.I.R. channels

S-channels u.h.f. channels

min. 3 V, max. 8 V

min. 2,2 V, max. 2,6 V

min. 5,0 V, max. 5,7 V

max. 0,5 dB

typ. 36 dB, min, 33 dB typ. 34 dB, min. 31 dB typ. 32 dB, min. 29 dB

V.H.F./U.H.F. television tuner and i.f. demodulator

picture carrier/colour carrier ratio

picture carrier/sound carrier ratio

40 dB interference distance at video output

FE617Q FE617QM FE618Q/256 FE618QM/256

Libraria banda idan C/N makin fan V	
Unweighted video S/N-ratio for $V_{aerial} = 70 \text{ dB } (\mu V)$ v.h.f. C.C.I.Rchannels	tvp. 46 dB
S-channels	typ. 44 dB
u.h.f. channels	typ. 46 dB
Flatness (0,1 - 3,5 MHz)	
v.h.f./u.h.f. for V _{aerial} up to 70 dB (μV)	max. 3 dB
v.h.f. for $V_{aerial} = 100 \text{ dB } (\mu V)$	max, 4 dB
u.h.f. for V _{aerial} = 90 dB (μV)	max. 4 dB
Group delay time deviation (0,1 — 3,5 MHz)	
for V _{aerial} up to 70 dB (μV)	
v.h.f., channels E3 and up; u.h.f. channels	max. 50 ns
v.h.f., channel E2 minus 1 MHz	max. 60 ns
Gain drop at colour carrier for	
$V_{aerial} = 70 dB (\mu V); 1 MHz reference$	
at 4,43 MHz	typ. 5 dB max. 8,5 dB
at 4,00 MHz	typ. 2 dB
at 4,80 MHz	typ. 11 dB
Group delay time deviation	
at colour carrier frequency (4,43 MHz)	typ. 60 ns
2T-impulse response	
top level referred	4070/
to black-white response	typ. 105% min. 85% max. 125%
50% level width	min. 180 ns max. 220 ns max. 4%
K-rating	
Differential gain	typ. 4% max. 10%
Differential phase	typ. 2 ⁰ max. 10 ⁰
Field time waveform distortion	max. 10%
Line time waveform distortion	max. 10%
1,07 MHz sound-chroma interference level conditions	
gain control	30 dB ◀—

16 dB 10 dB

typ. 90 dB (μV)

FE617Q FE617QM FE618Q/256 FE618QM/256

	Sound carriers rejection			
	5,48 MHz to 5,52 MHz	min.	50	dB
	5,74 MHz	min.	35	dB
	Level residual i.f. carrier and harmonics	max.	3,5	mV
	Frequency divider interference distance for			
	$V_{aerial} = 50 dB (\mu V)$ (referred to 1 MHz)	min.	40	dB
	Image rejection for $V_{aerial} = 70 \text{ dB } (\mu V)$			
	v.h.f. bands	min.	66	dB
	u.h.f. bands	min.	53	dB
	First repeat spot interference aerial input level			
	v.h.f. bands	min.	75	dB (μV)
	u.h.f. bands	min.	63	dΒ (μV)
	Unwanted aerial input level for 1% cross modulation at			
	a wanted signal level of 50 dB (μ V)			
	N ± 1 v.h.f.	min.	74	dB (μV)
	N ± 1 u.h.f.	min.		dB (μV)
	In-band v.h.flow, N ± 2	typ.		dB (μV)
	In-band v.h.fhigh, N ± 3 In-band u.h.f., N ± 5	typ.		dB (μV)
	Out-of-band	typ.		dB (μV)
		min.	100	dB (μV)
-	Breakthroughs	typ.	80	dB (μV)
	Ripple susceptibility			
	at pins 7, 8 and 10	min.		mV (p-p)
	at pins 6 and 30	min.	30	mV (p-p)

V.H.F./U.H.F. television tuner and i.f. demodulator

FE617Q FE617QM FE618Q/256 FE618QM/256

Video identification (QM versions only)

Load impedance 100 k Ω

Output voltage (terminal 29) no video

video

min. 10 V max. 0,5 V

Line frequency for guaranteed

video identification Aerial input sensitivity level

typ. 25 dB (μ V)

Sound carrier output characteristics

Measuring conditions:

Sound output load impedance (via d.c. block capacitor)

Sound carrier levels related to picture carrier level:

first sound carrier (5,50 MHz) second sound carrier (5,74 MHz)

Nominal r.m.s. signal level 5,50 MHz

5,74 MHz D.C. voltage level (terminal 24)

Signal to noise ratio weighted according to

C.C.I.R. 468-3, determined after f.m.-detection for aerial input signal level 70 dB (μ V) and video contents:

black, 5,50 MHz black, 5,74 MHz 5 kHz sine wave, 5,50 MHz

5 kHz sine wave, 5,74 MHz 250 kHz sine wave, 5,50 MHz 250 kHz sine wave, 5,74 MHz $3 k\Omega$

typ. -13 dB typ. -20 dB

min. 200 mV: max. 500 mV min. 90 mV; max. 225 mV min. 4,8 V; max. 7 V

min. 15,0 kHz; max. 16,2 kHz

typ. 50 dB

typ. 55 dB min. 42 dB; typ. 50 dB min. 40 dB; typ. 50 dB

min. 42 dB; typ. 50 dB min. 32 dB; typ. 34 dB

FE617Q FE617QM FE618Q/256 FE618QM/256

Miscellaneous

Radio interference
Oscillator radiation and oscillator
voltage at the aerial terminal

Within the limits of C.I.S.P.R. 13 (1975) + amendment 1 (1983), VDE0872/7.72., Amtsblatt DBP69/1981, and for Finland E.I.S., bulletin T33-82, section 4, when applying the unit in an adequate TV receiver

Microphonics

adequate TV receiver

There will be no microphonics, provided the unit is installed in a professional manner.

Surge protection of aerial input against voltages

max. 5 kV

Note: 10 discharges of a 470 pF capacitor into the aerial terminal.

Protection against flashes

max. 30 kV, 400 mWs

Note: A flashover circuit producing flashes with frequencies of 1 to 20 Hz for 30 s is connected to the aerial terminal.

V.H.F./U.H.F. TELEVISION TUNERS

QUICK REFERENCE DATA

Systems	R.T.M.A. systems M and N
Channels	
low v.h.f. band	A2 to A6
high v.h.f. band	A7 to A13
u.h.f. bands	A14 to A83
Intermediate frequencies	
picture	45,75 MHz
sound	41,25 MHz
colour	42,17 MHz

APPLICATION

Designed to cover the v.h.f. and u.h.f. channels of R.T.M.A. systems M and N.

The tuner is provided with a frequency divider (1 : 256 or 1 : 64), which makes it suitable for digital tuning systems based on frequency synthesis.

Available versions

tuner type	aerial input connector	frequency divider ratio	catalogue number
M33	phono	-	3122 127 09710
M34	phono	64	3122 127 09750
M34/256	phono	256	3122 237 00070

DESCRIPTION

of the mixer transistor.

The M34 is a combined v.h.f./u.h.f. tuner with electronic tuning and band switching, covering the low v.h.f. band (frequency range 54 to 88 MHz), the high v.h.f. band (frequency range 174 to 216 MHz), and the u.h.f. bands (frequency range 470 to 890 MHz).

Mechanically, the tuner is built on a low-loss printed-wiring board, carrying all components, in a metal housing made of a rectangular frame and front and rear covers (see Fig. 2). The common coaxial phono aerial connector (75 Ω) is on one of the frame sides. The coaxial i.f. output is at the top. All other connections (supply voltages, a.g.c. voltage, tuning and switching voltages, prescaler outputs) are made via terminals in the underside. The mounting method is shown in Fig. 3.

Electrically, the tuner comprises v.h.f. and u.h.f. parts (see Fig. 1). The v.h.f. aerial signal is fed via switchable low and high v.h.f. tuned input filters to gate 1 of an input MOSFET tetrode (with internal gate protection against surge).

The input filters are provided with an i.f. and f.m. suppression circuit. The drain load of the MOSFET tetrode is formed by a double tuned switchable bandpass filter, transferring the r.f. signal to the emitter of the mixer transistor. The oscillator signal is also fed to the emitter of the mixer transistor.

The collector circuit of the mixer transistor is a single tuned i.f. resonant circuit. The i.f. signal is coupled out via an additional i.f. amplifier, A test point (T.P.) is provided for i.f. injection to align the i.f. output circuit of the tuner together with the i.f. amplifier of the television receiver. The test point is accessible through a hole in the top of the tuner and is connected to the collector

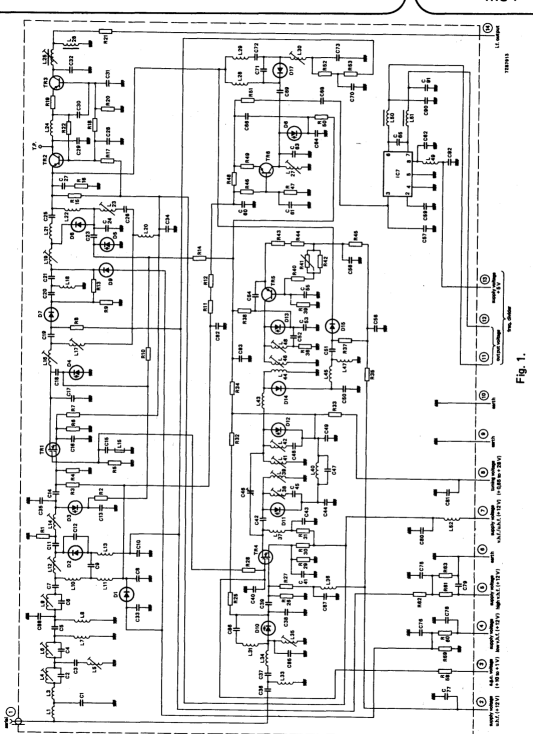
The single tuned input, the r.f. band pass filter and oscillator circuits are tuned by 4 tuning diodes; band switching is achieved by 5 switching diodes.

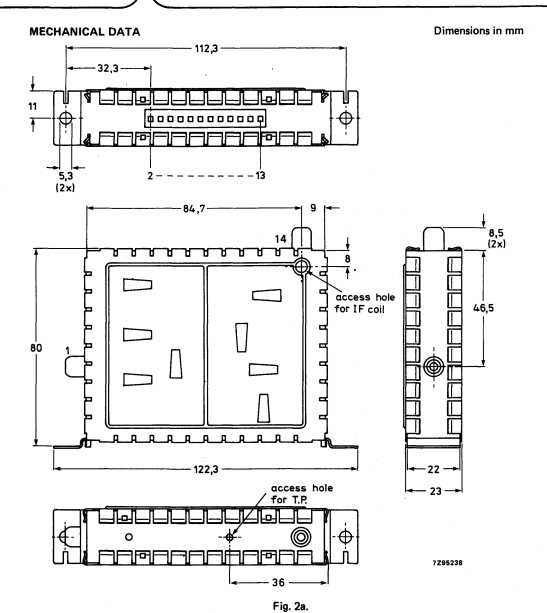
The u.h.f. part of the tuner consists of a single tuned input circuit connected to gate 1 of an input MOSFET tetrode (with internal gate protection against surge). The drain load of this MOSFET tetrode is formed by a double tuned circuit transferring the r.f. signal to the Schottky barrier mixer diode. The i.f. signal from the mixer diode is amplified by the v.h.f. mixer transistor, now operating as an i.f. amplifier.

The r.f. bandpass filter and oscillator circuits are tuned by 3 tuning diodes.

In all bands the tuner is gain-controlled via gate 2 of the input MOSFET tetrode.

The electrical circuit contains a frequency divider (division ratio 256 or 64), with inputs from the v.h.f. and u.h.f. oscillators. The complementary outputs are connected to terminals 12 and 13.





Terminal

1 = aerial

2 = supply voltage, u.h.f., + 12 V 3 = a.g.c. voltage, + 10 to + 1 V

4 = supply voltage, low v.h.f., + 12 V

5 = supply voltage, high v.h.f., + 12 V

6 = earth

7 = supply voltage, v.h.f./u.h.f., + 12 V

8 = tuning voltage, 0,65 to 28 V

9 = earth

10 ≈ earth

11, 12 = balanced output voltage of frequency divider

13 = supply voltage, frequency divider, + 5 V 14 = i.f. output



Fig. 2b I.F. output coil.

Torque for alignment: 2 to 20 mNm.

Press-through force: ≤ 10N.

Mass approx, 125 g

Mounting

1,14 mm (0,045 in) square pins of the Molex 2161 series must be inserted in holes with a diameter of 1,5 mm in a printed-wiring board of which the piercing diagram is given in Fig. 3. Pins in holes marked A are to protect the tuner against reversed mounting. Height of the pins above the component side of the board should be 10 ± 1 mm.

The tuner can be mounted anywhere in the receiver and fixed by means of bolts and nuts, e.g. M5. There are no restrictions on orientation.

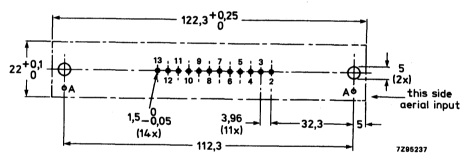


Fig. 3 Piercing diagram viewed from solder side of board.

Marking

The tuner is provided with a label, stuck on the top face, on which the following data are printed:

type number M34
catalogue number
letter code for origin
change code
data code (year and week), a belt number can be added.

ELECTRICAL DATA

Unless otherwise specified all electrical values apply at an ambient temperature of 25 \pm 5 °C, a relative humidity of 60 \pm 15%, an air pressure of 86 to 106 kPa, a supply voltage of 12 \pm 0,3 V and an a.g.c. voltage of 10 \pm 0,2 V.

General

Semiconductors, v.h.f. bands r.f. amplifier mixer/i.f. amplifier oscillator tuning diodes switching diodes d.c. blocking diode

Semiconductors, u.h.f. bands r.f. amplifier oscillator mixer tuning diodes frequency divider

Ambient temperature range operating storage

Relative humidity

UL/CSA requirements

All insulating material is UL and CSA recognized.
All parts meet the flammability specification UL94HB.

Voltages and currents

Supply voltage (V_B)
Current drawn from + 12 V supply v.h.f. bands u.h.f. bands

Bandswitch voltages (V_S)

3 x BA482, 1 x BA483, 1 x BA484	ļ
1N4148 or BAS15	
BF980	
BF970	
1SS99	
4 x OF643	
SP4632 (÷ 64), SP4653 (÷ 256)	

0 to + 60 °C -25 to + 70 °C max. 95%

BF982

2 x BF324 BF926

4 x BB809

max. 50 mA; typ. 44 mA max. 50 mA; typ. 44 mA + 12 V \pm 10%, deviation from V_B less than + 10/-5%

		termina	l	
band	2	4	5	7
low v.h.f.	0	+ 12 V	0	+ 12 V
high v.h.f. u.h.f.	0	0	+ 12 V	+ 12 V
u.h.f.	+ 12 V	0	0	+ 12 V

Ripple susceptibility of V_B and V_S Frequency divider supply voltage min. 5 mV p-p 5 V ± 0,5 V

A.G.C. voltage (Figs 4 to 9)			
voltage range	+ 10 to 0 \	•	
voltage at maximum gain	+ 10 ± 0,2	V	
voltage at minimum gain voltage :	+ 1 V		
v.h.f. band at 50 dB gain reduction	+ 1 to + 5	v	
u.h.f. band at 30 dB gain reduction	+ 1 to + 5	V	
A.G.C. current	max. 20 μ	Δ	
Slope of a.g.c. characteristic,		•	
within channel A2 to A69	max. 200 d	dB/V	
A.G.C. time constant (when driven			
from a 10 kΩ source)	max. 8 ms		
Tuning voltage range (Figs 10, 11 and 12)	+ 0,65 to +	- 28 V	
Max. permissible tuning voltage	35 V (max	. 100 μA)	
Tuning voltages	typical	minimum	maximum
channel A2	3 V	2 V	4 V
channel A6	15 V	12 V	19 V
channel A7	11 V	8 V	17 V
channel A13	22 V	20 V	26 V
channel A14 channel A83	1,5 V	1 V	3 V
	24 V	20 V	27 V
Current drawn from 28 V tuning voltage supply			
at T _{amb} = 25 °C, R.H. = 60%	max. 0,5 μ/	4	
at T _{amb} = 25 °C, R.H. = 95%	max. 2 μA		
at $T_{amb} = 55$ °C, R.H. = 60%	max. 2 μA		
The frequency divider operates at tuning voltages be	etween 0 and 30	V.	
Tuning voltage time constant*	max. 1,5 m	s	
Frequencies			
Frequency ranges			
low v.h.f.	channel A2	(picture carrier 55,2	5 MHz) to
	channel A6	(picture carrier 83,2	25 MHz).
high h. f	Margin at th	e extreme channels:	min. 2.75 MHz
high v.h.f.	channel A7	(picture carrier 175,	.25 MHz) to
	channel A13	3 (picture carrier 21)	1,25 MHz).
u.h.f.	Margin at th	e extreme channels:	min. 3,75 MHz
u.n.,,	channel A14	1 (picture carrier 47)	1,25 MHz) to
	channel A83	3 (picture carrier 88!	5,25 MHz).
	Margin at ch	annel A14: min. 3 M	ЛНz.
ntermediate frequencies	iviai giii at Ch	annel A83: min. 4 M	лнz.
picture	45,75 MHz		
sound	45,75 MHz		
	71,20 WILLS		

The oscillator frequency is higher than the

aerial signal frequency.

^{*} When driven from a 10 k Ω source.

Typical a.g.c. characteristics

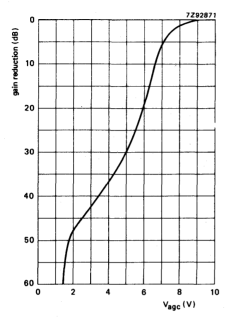


Fig. 4 Channel A2.

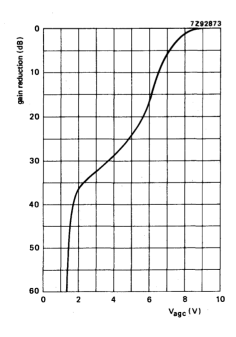


Fig. 6 Channel A7.

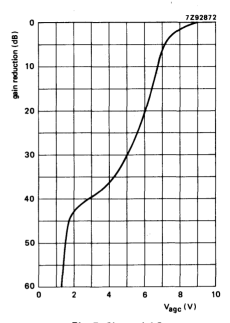


Fig. 5 Channel A6.

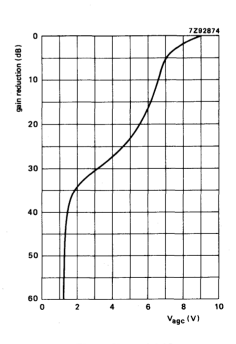


Fig. 7. Channel A13.

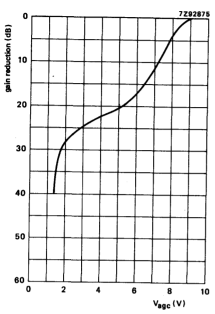


Fig. 8 Channel A14.

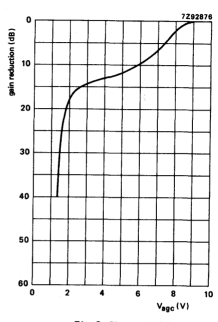


Fig. 9 Channel A70.

Typical tuning characteristics

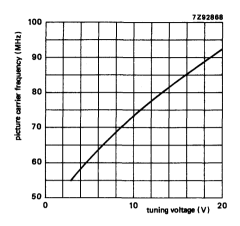


Fig. 10 Low v.h.f. band.

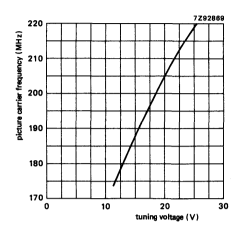


Fig. 11 High v.h.f. band.

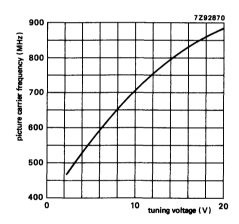


Fig. 12 U.H.F. bands.

M33 **M34**

Wanted signal characteristics

Input impedance

75 Ω

V.S.W.R. and reflection coefficient (values between picture and sound carrier. as well as values at picture carrier)

v.s.w.r. v.h.f. bands u.h.f. bands reflection coefficient at nominal gain during gain control max. 5 max. 5 max. 5 max. 5

max. 60% max. 66%

u.h.f. bands R.F. curves, bandwidth low v.h.f.

v.h.f. bands

high v.h.f. u.h.f.

R.F. curves, tilt

max. 66% max. 66%

max. 15 MHz

tvp. 13 MHz max, 15 MHz typ. 20 MHz max. 30 MHz on any channel the amplitude difference

between the top of the r.f. resonant curve and the picture frequency, the sound frequency, or any frequency between them will not exceed 3 dB at nominal gain, and 4 dB in the a.g.c. range between nominal gain and 20 dB gain reduction.

A.G.C. range v.h.f. bands

min. 50 dB min, 30 dB

tvp. 11 MHz

u.h.f. bands Power gain (see also Measuring method of power gain) low v.h.f., 55 MHz

high v.h.f., 175 MHz 211 MHz u.h.f., 471 MHz 579 MHz

min. 26 dB, max. 40 dB

3 dB

4 dB

5 dB

885 MHz Maximum gain difference between any two v.h.f. channels

83 MHz

between any two u.h.f. channels

between any v.h.f. and u.h.f. channel Noise figure

low v.h.f., 55 MHz

83 MHz high v.h.f., 175 MHz 211 MHz u.h.f. 471 MHz 801 MHz

Input signal producing 1 dB gain compression at nominal gain

885 MHz

6 dB max. 7 dB max. 6 dB max. max. 6 dB

tvp.

typ.

typ.

max. 10 dB max. 10 dB max. 12 dB

min. 80 dB (μV)

Unwanted signal characteristics

Image rejection (measured at picture carrier frequency)	
v.h.f. bands	min. 60 dB; typ. 70 dB
u.h.f. band, channels A14 to A69	min. 45 dB; typ. 58 dB
u.h.f. band, channels A70 to A72	min. 40 dB; typ. 53 dB
I.F. rejection (measured at picture carrier frequency)	
v.h.f. bands	min. 60 dB
u.h.f. bands	min. 60 dB
½ i.f. interference	
v.h.f. bands	min. 75 dB (μV)
u.h.f. bands	min. 65 dB (μV)
920 kHz beat	
channels A2 to A69 (a.g.c. from 0 to 30 dB)	55 dB
channels A55 to A69 (a.g.c. from 0 to 20 dB)	55 dB
FM rejection	
channel A6, 90,5 MHz	min. 50 dB
channel A6, 93 MHz to 100 MHz	min. 50 dB
Colour beat, channel A6	min. 50 dB
CB susceptibility	min. 108 dB (μV)
Breakthroughs	min. 70 dB (μV)
Cross modulation	

Cross modulation

(1% modulation transfer from unwanted to wanted signal).

The undesired carrier level shall be equal to or exceed the desired carrier level for all gain values between maximum gain and 40 dB (v.h.f.), 30 dB (u.h.f.) gain reduction or be:

in v.h.f. channel	min. 70 dB (μV)
in u.h.f. channel	min. 70 dB (μV)
in v.h.f. band (± 12 MHz)	min. 78 dB (μV)
in u.h.f. band (± 5 channels)	min. 84 dB (μV)

Oscillator characteristics

Pullina

Input signal of tuned frequency producing a shift of the oscillator frequency of 10 kHz, at nominal gain

Shift of oscillator frequency at a change of the supply voltage of 5%

v.h.f. bands

u.h.f. channels A14 to A69 u.h.f. channels A70 to A83

Drift of oscillator frequency during warm-up time (after the tuner has been completely out of operation

for 15 min, measured between 5 s and 15 min after switching on)

during warm-up time (after the input stage is in operation for 15 min, measured between 2 s and 15 min after band switching

at a change of the ambient temperature from + 25 to + 50 °C (measured after 3 cycles from + 25 to + 55 °C) v.h.f. bands

Drift of oscillator frequency at a change of humidity

u.h.f. bands

from R.H. = $60 \pm 2\%$ to R.H. = $93 \pm 2\%$ $T_{amb} = 25 \pm 5$ °C low v.h.f.

high v.h.f. u.h.f. channel A14 u.h.f. channel A83

Shift during a.g.c. v.h.f.

u.h.f. channels A14 to A69 u.h.f. channels A70 to A83

Frequency divider characteristics

Supply voltage

Current drawn from + 5 V supply

Output voltage, output loaded with 62Ω and 18 pF in series

Interference signal on the i.f. output

min. 74 dB (μ V) into 75 Ω

max. 250 kHz max. 400 kHz

max. 700 kHz

max. 250 kHz

max. 250 kHz

max. 350 kHz max. 1000 kHz

max. 500 kHz max. 1000 kHz

max. 1000 kHz max. 1500 kHz

max. 150 kHz

max. 150 kHz max. 300 kHz

+ 5 V ± 10%

max. 35 mA; typ. 25 mA

min. 440 mV p-p

max. $10 \mu V$

Miscellaneous

Radio interference

Oscillator radiation

low v.h.f. band.

high v.h.f. band

u.h.f. bands, any single frequency

u.h.f. bands, average of ten individual frequencies

Microphonics

max. $50 \mu V/m$

max. 150 μ V/m

max. $750 \mu V/m$

max. 350 μV/m

There will be no microphonics, provided the tuner is installed

in a professional manner.

Surge protection

Protection against voltages

max. 5 kV

Note: 10 discharges of a 470 pF capacitor into the aerial terminal.

Protection against flashes

max. 30 kV, 400 mWs

Note: A flashover circuit producing flashes with frequencies of 1 to 20 Hz for 30 s is connected to the

aerial terminal.

ADDITIONAL INFORMATION

I.F. injection

The test point (T.P.) connected to the collector of the v.h.f. mixer transistor can be used for i.f. injection via a capacitance of 0,3 pF.

The tuner can be switched to either a v.h.f. or a u.h.f. band, with a tuning voltage of at least 5 V.

Attenuation of injected signal is 20 dB.

Connection of the i.f. amplifier

No special precautions are required to load and to match the i.f. output of the tuner.

Connection of supply voltages

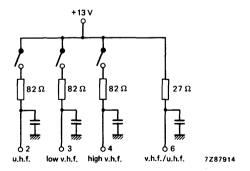


Fig. 13.

Method of measuring power gain

The i.f. output of the tuner should be terminated with 75 Ω .

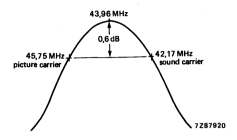


Fig. 14.

No further i.f. alignment is necessary.

Alignment of the i.f. output coil

The i.f. output coil should be adjusted with a brass tool with a blade as shown in Fig. 14. A suitable tool is available under catalogue number 7122 005 47680.

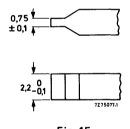


Fig. 15.

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U.H.F. TELEVISION TUNERS

QUICK REFERENCE DATA

Systems	C.C.I.R. systems I (United Kingdom), G, H and K		
Channels	E21 to E69		
	systems I and K	systems G and H	
Intermediate frequencies			
picture .	39.5 MHz	38.9 MHz	
sound	33.5 MHz	33.4 MHz	

APPLICATION

These tuners are for use in u.h.f. single-standard receivers. In combination with v.h.f. tuner V317 or V334 they can be used in v.h.f./u.h.f. receivers.

The tuners meet the special requirements of the United Kingdom.

The U341LO Mark 2 is a special version of the U341 Mark 2; an output voltage sample from the local oscillator is available for driving digital tuning systems. Apart from this the tuners are identical.

The tuners are pin-compatible with tuners U341 and U341LO; the a.g.c. circuit is voltage driven.

DESCRIPTION

These are u.h.f. tuners with electronic tuning, covering the u.h.f. band from 470 to 860 MHz (channels E21 to E69). The tuner circuit is built on a printed-wiring board and enclosed in a metal housing comprising a rectangular frame and front and rear covers (see Fig.2a). The shielded aerial connection is on one of the shortest frame sides, all other connections (supply voltages, a.g.c., tuning voltage, i.f. injection, i.f. output) are made via terminals on the underside. The mounting method is shown in Figs.3 and 4.

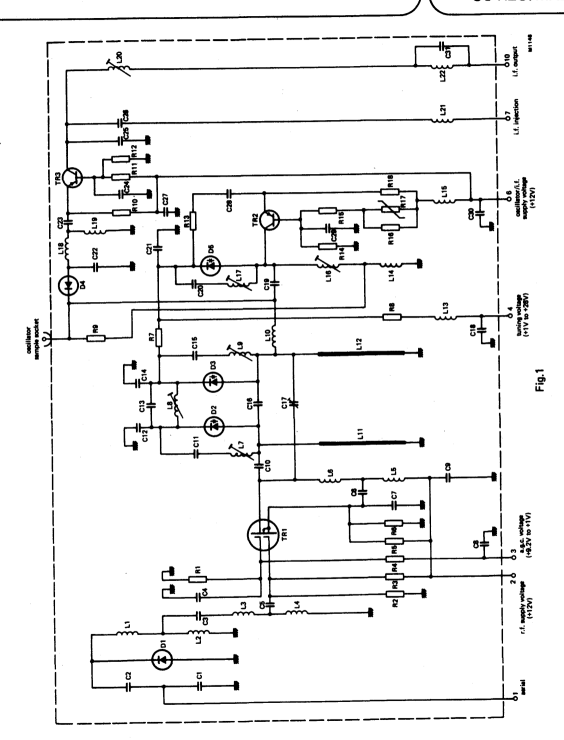
Tuner U341LO Mark 2 has a coaxial socket on the top of the frame for the oscillator output sample.

Electrically, the tuners consist of an input circuit with a high-pass characteristic and a MOS-FET tetrode BF980. This tetrode operates at a drain current of about 10 mA, and has good noise figures and signal handling properties. It also acts as an a.g.c. device, controlled by an a.g.c. voltage fed to gate 2. This combination has good signal handling properties throughout the a.g.c. range. The drain load of the MOS-FET tetrode is formed by a double tuned circuit which transfers the signal to the mixer diode 1SS99. The selectivity of this circuit at the image frequency has been improved by special means. The mixer diode is driven by an oscillator transistor BF970. For the U341LO Mark 2 the oscillator sample is fed out of the oscillator via a resistor.

The i.f. signal, from the mixer is amplified by a transistor BF324 in grounded-base configuration. The combination of the Schottky-barrier diode 1SS99 and the i.f. transistor BF324 ensures good noise figures and signal handling properties. Three capacitance diodes OF643 tune the double tuned circuit and the oscillator.

The i.f. output circuit is single tuned with output coupling from the low impedance side. A d.c. path to earth for the collector current of the i.f. transistor BF324 must be provided outside the tuner, preferably by a choke of about 5 μ H. Damping of the i.f. output circuit and matching to the i.f. circuit of the receiver can be achieved by connecting a series resistance and a parallel capacitance outside the tuner.

An i.f. injection point is provided at the collector of the i.f. transistor, connected to terminal 7. U341LO Mark 2 has a special connection to provide an oscillator output for driving digital tuning systems.



MECHANICAL DATA

Dimensions in mm

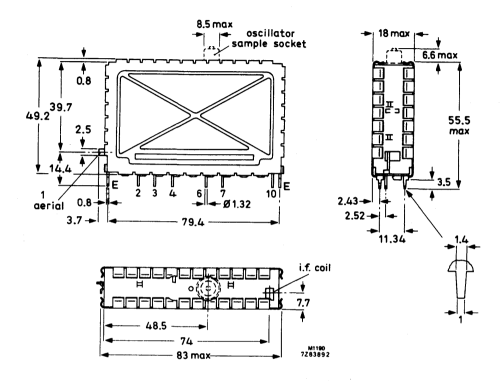
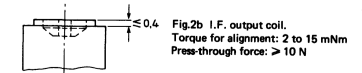


Fig.2a The oscillator sample socket, drawn with dotted lines, applies only to tuner U341LO Mark 2.

```
Terminal 1 = aerial connection
2 = r.f. supply voltage, +12 V
3 = a.g.c. voltage, + 9.2 to + 1 V
4 = tuning voltage, +1 to +28 V
6 = oscillator/i.f. supply voltage, +12 V
7 = i.f. injection point
10 = i.f. output
```

Note: When the tuner is operated together with a v.h.f. tuner, only the supply voltage at terminal 6 should be switched off during v.h.f. operation.



Mass approx. 75 g

Mounting

The tuner may be mounted by soldering it on to a printed-wiring board with connections as shown by the piercing diagram in Fig.3. (The tuner may also be mounted in a socket. See under accessories.

It is recommended that the tuner be installed in a cool part of the receiver cabinet and not exposed to the vibrations of the loudspeaker. There are no restrictions on orientation.

The solderability of the terminals and mounting tabs is according to IEC 68-2, test Ta (230 \pm 10 $^{\rm O}$ C, 2 \pm 0.5 s). The resistance to soldering heat is according to IEC 68-2, test Tb (260 \pm 5 $^{\rm O}$ C, 10 \pm 1 s).

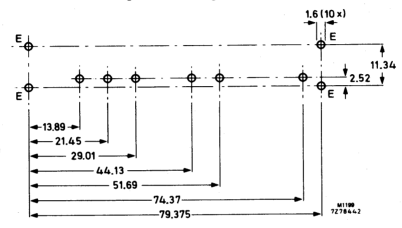


Fig.3 Piercing diagram viewed from solder side of board

A coaxial plug has to be used for connection to the socket on the top of tuner U341LO Mark 2; type 3/2-50 (manufacturer: Daut und Rietz) is recommended. (See under accessories).

The aerial cable should be connected as follows:

- strip the cable according to Fig. 4B;
- fix the cable as indicated in Fig.4 C and solder the inner conductor on the aerial tag;
- insert the lugs on immunity shield under the tabs on tuner body, push the shield into position so that the locating tags snap into place in the tuner body.

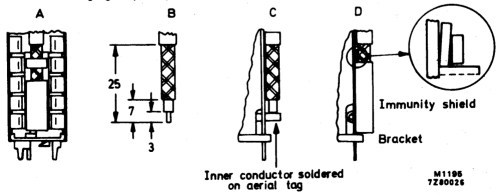


Fig.4 Fixing of the aerial cable.

Recommended cable: DAVU wire CX4004 (outer sheath diameter 5.32 mm).

ELECTRICAL DATA

The electrical values are measured on the u.h.f. tuner alone, but they are also valid for the u.h.f. tuner when used with a v.h.f. tuner V317 or V334, Unless otherwise specified all electrical values apply at an ambient temperature of 25 ± 5 °C, a relative humidity of $60 \pm 15\%$, a supply voltage of 12 ± 0.3 V and an a.g.c. voltage of 9.2 ± 0.2 V.

Within the given tolerance range of supply voltage and a.g.c. voltage only insignificant deviations from the specified values can be expected. Under the extreme conditions of temperature and humidity as given below, the tuner will function normally, but some specified limits may be exceeded.

General

•		
Sem	iconductors	2

r.f. amplifier
mixer diode
oscillator
tuning diodes
i.f. amplifier

BF980 1SS99 BF970 3 x OF643

BF324 BAV10

surge protection diode Ambient temperature range

operating storage

-10 to +60 °C -25 to +85 °C

Relative humidity

max. 90%

Voltages and currents

Supply voltage

+ 12 V ± 10%

Note: The supply voltage at terminal 2 (input stage) should be filtered to avoid hum modulation.

Ripple susceptibility

Defined as the peak-to-peak value of a sine wave signal (20 Hz - 500 kHz) on the supply voltages causing an amplitude modulation with a modulation depth of 0.28% on the picture carrier after passing the Nyquist curve of the i.f. filter of a tv receiver.

ripple susce	ptibility
--------------	-----------

min. 3 mV peak-to-peak

Current drawn from +12 V supply

r.f. amplifier, at nominal gain r.f. amplifier, at 30 dB gain reduction oscillator/i.f. amplifier typ. <21 mA typ. 11 mA

max. < 16 mA

A.G.C. voltage (Fig.5)

voltage at nominal gain voltage at 30 dB gain reduction

+9.2 ± 0.5 V min, +1 V

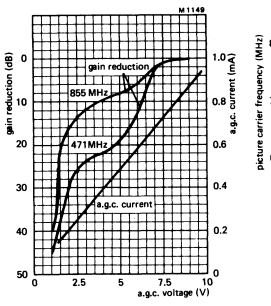
Note: A.G.C. voltages between 0 and +10 V may be applied without risk of damage.

A.G.C. current (Fig.5)

during gain control (0 to 30 dB) at nominal gain at 30 dB gain reduction

max. + 1 mA typ. + 0.9 mA

typ. + 0.1 mA



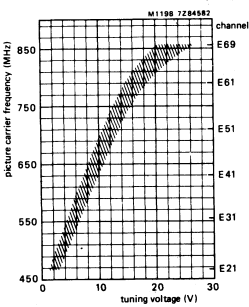


Fig.5

Fig.6

Tuning voltage range (Fig.6)

Current drawn from + 28 V tuning voltage supply at 25 °C

at 55 °C

Slope of tuning characteristic

+ 1 to + 28 V

max. 0.15 μA

max. 0.6 μA

min. 4 MHz/V

Note: The source impedance of the tuning voltage offered to terminal 4 must be maximum 47 k Ω at tuning voltages below 3 V.

Oscillator sample signal; only valid for U341LO Mark 2

at + 12 V supply voltage and

T_{amb} = +25 °C within the given tolerance range of supply

voltage and given operating temperature range, and within the tuning voltage range + 0.5 to + 30 V

typ. 90 dB (μ V) into 75 Ω

min. 80 dB (μ V) into 75 Ω max. 105 dB (μ V) into 75 Ω

Note: A tuning voltage higher than + 28 V will not damage the tuner and may be applied at the user's own risk. Under this condition the published reverse voltage limit of the oscillator tuning diode will be exceeded; the oscillator frequency will never decrease with increasing tuning voltage.

U341/MK2 U341LO/MK2

Frequencies

Frequency range

channel E21 (picture carrier 471.25 MHz) to channel E69 (picture carrier 855.25 MHz). Margin at the extreme channels: min. 3 MHz.

Intermediate frequencies

picture sound

systems I, K systems G, H 39.5 MHz 38.9 MHz 33.5 MHz 33.4 MHz

The oscillator frequency is higher than the aerial signal frequency.

Note: The tuner is aligned in such a way that the i.f. frequencies of the four systems can be applied.

Wanted signal characteristics

Input impedance asymmetrical

 75Ω

Output impedance at the oscillator sample socket; only valid for U341LO Mark 2 asymmetrical

75 Ω

V.S.W.R. and reflection coefficient

at picture carrier frequency, at nominal gain and at 30 dB gain reduction

v.s.w.r.

max. 6

reflection coefficient

max. 71%

V.S.W.R. and reflection coefficient* at oscillator sample socket; only valid for U341LO Mark 2

v.s.w.r. at fosc 80 MHz - 900 MHz reflection coefficient

max. 3.5

at fosc 80 MHz - 900 MHz

max. 56%

R.F. curves, bandwidth

typ. 20 MHz

R.F. curves, tilt (only for i.f. 39.5/33.5 MHz)

on any channel the amplitude difference between the top of the r.f. resonant curve and

the picture frequency, the sound frequency, or any frequency between them will not exceed 3 dB at nominal gain, and 4 dB in the

a.g.c. range between nominal gain and 20 dB gain reduction.

A.G.C. range min. 30 dB

^{*}Measured in operational and non-operational condition of the tuner.

U341/MK2 U341LO/MK2

Power gain (see also Measuring method of power gain)	min.	20 dB
channel E21	typ.	27 dB
channel E40	typ.	25 dB
channel E69	typ.	27 dB
Gain difference between any two channels	typ.	4 dB
Noise figure	max.	10 dB
channel E21	typ.	5.5 dB
channel E40	typ.	6.5 dB
channel E69	typ.	7 dB

Overloading

Input signal producing 1 dB gain compression at nominal gain

Input signal producing either a detuning of the oscillator of + 300 kHz or -1000 kHz or stopping of the

oscillations at nominal gain 1.6 MHz moiré rejection (for i.f. 39.5/33.5 MHz)

Wanted signal level of a tv signal (picture to sound ratio of 7 dB and picture to chroma ratio of 16 dB), produces an unwanted i.f. component (37.8 MHz) 52 dB below the i.f. picture carrier, when the tuner is 30 dB gain controlled. I.F. output circuit should be loaded and tuned to 36.15 MHz.

tv signal (picture carrier)

typ. 100 dB (μV)

90 dB (μ V) into 75 Ω

typ. 100 dB (μ V) into 75 Ω

typ.

Unwanted signal characteristics

Image rejection (measured at picture carrier frequency)

53 dB; typ. 60 dB min. at nominal gain, channels E21 to E60 at 20 dB gain reduction, channels E21 to E60 min. 50 dB; typ. 55 dB

Harmonic content of oscillator sample; only valid for U341LO Mark 2

Suppression of harmonics which fall into the frequency range below 1200 MHz (second harmonics of fundamentals below 600 MHz)

15 dB (typ 20 dB) below oscillator fundamental

80 dB

min.

min.

R.F. rejection at oscillator sample socket; only valid for U341LO Mark 2

Signal voltage at oscillator sample socket

colour sub-carrier frequency)

(input signals of wanted frequency 70 dB (μ V) into 75 Ω ; tuner operating at nominal gain)

below oscillator fundamental 1.F. rejection (measured at picture carrier and

I.F. rejection at oscillator sample socket; only valid for U341LO Mark 2

I.F. signals at oscillator sample socket (converted

from input signals of wanted frequency 70 dB (µV) into 75 Ω ; tuner operating at nominal gain

20 dB (typ. 27 up to 35 dB) min. below oscillator fundamental

20 dB (typ. 24 to 40 dB)

1st repeat spot rejection (for i.f. 39.5/33.5 MHz)

Defined as the input level of the picture carrier of channel N + 2, the sound carrier of which produces an i.f. signal (35.0 MHz), which is 52 dB below the picture carrier of the wanted signal N (picture to sound ratio 7 dB; wanted signal 60 dB (µV), tuner operating at nominal gain.

interfering signal

80 dB (µV) typ.

N ± 4 rejection Interference signal for an interference ratio of 53 dB referred to wanted picture carrier (picture to sound carrier ratio of 7 dB; wanted signal 60 dB (µV); tuner operating at nominal gain)

N + 4 rejection

tvp.

80 dB (μV) into 75 Ω

N-4 rejection

typ. 78 dB (μ V) into 75 Ω

Cross modulation

Input signal producing 1% cross modulation, i.e. 1% of the modulation depth of the interfering signal is transferred to the wanted signal.

In channel cross modulation (wanted signal: picture carrier frequency, interfering signal, sound carrier frequency)

at nominal gain (wanted input level 60 dB (µV))

typ. typ. 80 dB (μ V) into 75 Ω

at 26 dB gain reduction (wanted input level 86 dB (µV))

94 dB (μ V) into 75 Ω

In band cross modulation (wanted signal: picture carrier of channel N; interfering signal: picture carrier of channel N ± 3 and N ± 5).

at nominal gain (wanted input level 60 dB (µV))

typ.

92 dB (μ V) into 75 Ω

at 26 dB gain reduction (wanted input level 86 dB (μ V)

typ.

95 dB (μ V) into 75 Ω

Out of band modulation, at nominal gain

v.h.f. 1

min. 108 dB (μ V) into 75 Ω

v.h.f. 111

min. 108 dB (μ V) into 75 Ω

Unwanted signal handling capability

The tuner operates together with a standard tv receiver with normal A.G.C. for tuner and i.f. amplifier. Unwanted tv signal 3 channels higher or lower than wanted. Unwanted signal level adjusted for just not visible interference.

Unwanted picture carrier signal

96 dB (μV) typ.

Oscillator characteristic

Pulling

Input signal of tuned frequency producing a shift of the

oscillator frequency of 10 kHz, at nominal gain

Shift of oscillator frequency (ΔF)

at a change of the supply voltage of 5%

85 dB (μ V) into a 75 Ω typ.

500 kHz max.

max.

max.

250 kHz

250 kHz

Drift of oscillator frequency

during warm-up time (after the tuner has been completely out of operation for 15 min, measured

between 5 s and 15 min after switching on)

during warm-up time (after the input stage is in operation for 15 min, measured between 2 s and

15 min after switching on oscillator/i.f. stage)

at a change of the ambient temperature from + 25 to + 50 °C and + 25 °C to 0 °C (measured

after 3 cycles from + 25 to + 55 °C) channels E21 to E69

at a change of humidity from 60% ± 15% to

93% \pm 2% measured at T_{amb} 25 °C \pm 5 °C,

max. 1000 kHz max. 1500 kHz

I.F. characteristics

Bandwidth of i.f. output circuit

5 +1 -0.5 MHz

500 kHz

Note: I.F. output of the tuner terminated with the circuit shown in Fig.9, tuning voltage 15 V.

Bandwidth variation of i.f. output circuit as a

max. 500 kHz result of r.f. tuning

Note: I.F. output of the tuner terminated with a modified circuit of Fig.9, i.e. a 100 pF capacitor is connected in parallel with C1; tuning voltage 15 V.

Detuning of the i.f. output circuit as a result

of r.f. tuning

Note: I.F. output of the tuner terminated with a modified circuit of Fig.9, i.e. a 100 pF capacitor is connected in parallel with C1; tuning voltage 15 V.

Minimum tuning range of i.f. output coil

33 to 40 MHz

max.

Note: I.F. output of the tuner terminated with the circuit shown in Fig.10, tuning voltage 15 V.

Attenuation between i.f. injection point and i.f.

output of the tuner

typ. 23 ± 3 dB

U341/MK2 U341LO/MK2

3122 127 41492 3122 127 43392

Miscellaneous

Radio interference Oscillator radiation and oscillator voltage at the aerial terminal

Within the limits of C.I.S.P.R. 13 (1975). Use is made of the relaxed limit of 3 mV/m

(70 dB (μVm)).

Immunity from radiated interference

Aerial terminal meets requirements of BS905, provided the aerial cable is connected in a professional manner.

Microphonics

There will be no microphonics, provided the tuner is installed in a professional

manner.

Surge protection

Protection against voltages

max. 5 kV

Note: Ten discharges of a 470 pF capacitor into the aerial terminal.

Protection against flashes

max. 30 kV, 400 mWs

Note: A flashover circuit producing flashes with frequencies of 1 to 20 Hz for 30 s is connected to the aerial terminal.

ADDITIONAL INFORMATION

I.F. injection

The tuner has an i.f. injection point at the collector of the i.f. transistor (coupled via a small capacitor to terminal 7). The i.f. generator can be connected directly to this point (Fig.7).

The tuner needs normal supply voltages and a tuning voltage of 15 V; the i.f. output should be loaded with the circuit shown in Fig.9.

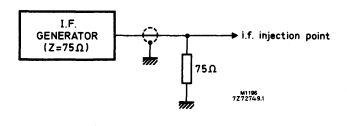
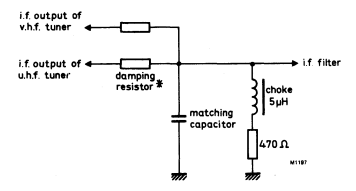


Fig.7

Connection of the i.f. amplifier

The tuner needs a d.c. path from the i.f. output terminal (10) to earth, preferably via a choke of approx. 5 μ H outside the tuner (Fig.8). Where the tuner is used in combination with a v.h.f. tuner, this choke can be common for both tuners; a resistor in series with the choke can inhibit the i.f. output circuit of the switched-off tuner. For damping the i.f. output circuit and matching the i.f. output impedance of the tuner to the receiver i.f. amplifier, a series resistor and a parallel capacitor as shown in Fig.8 should be used.



^{*}Eventually the two separate damping resistors may be replaced by a common one.

Fig.8

Measuring method of power gain

The i.f. output of the tuner should be terminated with the RC-circuit given in Fig.9.

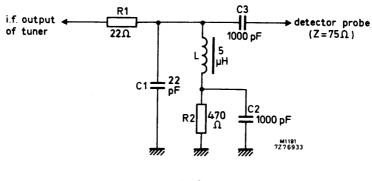


Fig.9

The RC-circuit roughly matches the i.f. output impedance to 75 Ω at the resonant frequency of the i.f. output circuit, which should be tuned to 36.5 MHz; the bandwidth should be approx. 5 MHz (Fig. 10).

Because the input and output impedances of the tuner are now 75 Ω , the power gain can be measured in the conventional manner by inserting tuner and RC-circuit between a 75 Ω source and a 75 Ω detector.

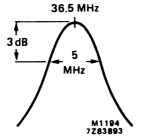


Fig.10

Alignment of the i.f. output coil

The i.f. output coil should be adjusted with a plastic tool, which has a cross head according to Fig.11. A suitable tool for automatic alignment is available under catalogue number 8104 004 11040.

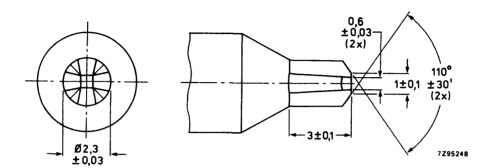


Fig.11

ACCESSORIES

Immunity shield, catalogue number 3122 121 24910

Connector assembly for use of tuner U341 Mark 2 or U341LO Mark 2 in combination with v.h.f. tuner V317 or V334:

connector, catalogue number 3112 200 20720 clamp holder, catalogue number 3122 121 29260 clamp, catalogue number 3112 274 13220

U.H.F. TELEVISION TUNERS

QUICK REFERENCE DATA

Systems	C.C.I.R. system	C.C.I.R. systems G, H, I and K		
Channels	E21 to E69			
Intermediate frequencies	systems G and	H systems I and K		
picture sound	38,9 MHz 33,4 MHz	39,5 MHz 33,5 MHz		

APPLICATION

These tuners are designed to cover the u.h.f. channels E21 to E69 of C.C.I.R. systems G, H, I and K. In combination with a suitable v.h.f. tuner, e.g. V317 or V334, they can be used in v.h.f./u.h.f. receivers. The aerial inputs and i.f. outputs of both tuners can then be connected in parallel.

The U342LO is a special version of the U342; an output voltage from the local oscillator is made available for driving digital tuning systems. Apart from this the tuners are identical.

DESCRIPTION

The tuners are u.h.f. tuners with electronic tuning, covering the u.h.f. band from 470 to 860 MHz.

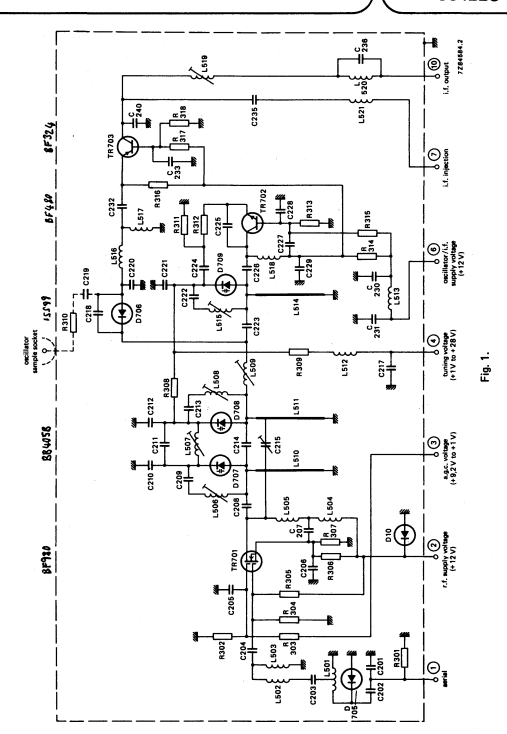
Mechanically, the tuners are built on a printed-wiring board, carrying all components, in a metal housing made of a rectangular frame, and front and rear covers (see Fig. 2a). All connections (aerial, supply voltages, a.g.c. voltage, tuning voltage, i.f. injection, i.f. output) are made via terminals on the underside. The mounting method is shown in Fig. 3. Tuner U342LO has a coaxial socket on the top of the frame for coupling out the oscillator sample.

Electrically, the tuners consist of an input circuit with a high-pass characteristic and a MOS-FET tetrode BF980. This tetrode operates at a drain current of about 10 mA, featuring good noise figures and good signal handling properties. It also acts as an a.g.c. device, controlled by an a.g.c. voltage fed to gate 2. This combination has good signal handling properties throughout the a.g.c. range. The drain load of the MOS-FET tetrode is formed by a double tuned circuit, transferring the signal to the mixer diode 1SS99. The selectivity of this circuit at the image frequency has been improved by special means. The mixer diode is driven by an oscillator, equipped with a transistor BF480. At the U342LO the oscillator sample is coupled out of the mixer via a small capacitor in series with a resistor.

The i.f. signal, originated in the mixer, is amplified by a transistor BF324 in grounded-base configuration. The combination of the Schottky-barrier diode 1SS99 and the i.f. transistor BF324 also features good noise figures and good signal handling properties. Three capacitance diodes BB405B tune the double tuned circuit and the oscillator.

The i.f. output circuit of the tuner is a single tuned one, at the low end of which the i.f. signal is coupled out of the tuner. A d.c. path to earth for the collector current of the i.f. transistor BF324 has to be provided outside the tuner, preferably by a choke of about $5\,\mu\text{H}$. Damping of the i.f. output circuit and matching of the i.f. output to the i.f. circuit of the receiver can be achieved by connecting a series resistance and a parallel capacitance outside the tuner.

An i.f. injection point has been provided at the collector of the i.f. transistor, connected to terminal 7.



MECHANICAL DATA

Dimensions in mm

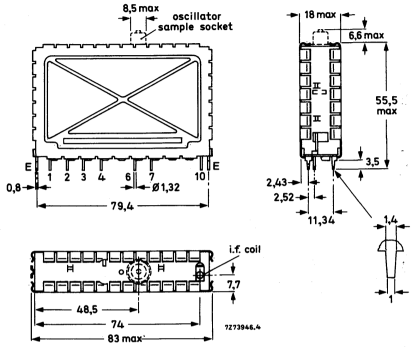


Fig. 2a The oscillator sample socket, drawn with dotted lines, applies only to tuner U342LO.

Terminal 1 = aerial
2 = r.f. supply voltage, + 12 V
3 = a.g.c. voltage, + 9,2 to + 1 V
4 = tuning voltage, + 1 to + 28 V
6 = oscillator/i.f. supply voltage, + 12 V
7 = i.f. injection point
10 = i.f. output

Note: When the tuner is operated together with a v.h.f. tuner, only the supply voltage at terminal 6 should be switched off during v.h.f. operation.



Fig. 2b I.F. output coil.

Torque for alignment: 2 to 15 mNm Press-through force: ≥ 10 N

Mass

approx. 75 g

Mounting

The tuner may be mounted by soldering it on to a printed-wiring board, using the piercing diagram shown in Fig. 3. (The tuner may also be mounted into a socket. Information will be supplied upon request.)

It is recommended that the tuner be installed in the cool part of the receiver cabinet and not exposed to the vibrations of the loudspeaker. There are no restrictions on orientation.

The solderability of the terminals and mounting tabs is according to IEC 68-2, test Ta (230 \pm 10 °C, 2 \pm 0,5 s). The resistance to soldering heat is according to IEC 68-2, test Tb (260 \pm 5 °C, 10 \pm 1 s).

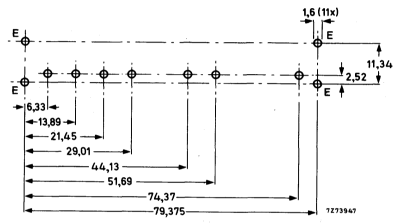


Fig. 3 Piercing diagram viewed from solder side of board.

For connection to the socket on the top of tuner U342LO a coaxial plug has to be used; type 3/2-50 (manufacturer: Daut und Rietz) is recommended.

3122 127 25130 3122 127 41510

ELECTRICAL DATA

The electrical values are measured on the u.h.f. tuner alone, but they are also valid for the u.h.f. tuner in combination with a v.h.f. tuner V317 or V334. Unless otherwise specified all electrical values apply at an ambient temperature of 25 ± 5 °C, a relative humidity of 60 ± 15 %, a supply voltage of 12 ± 0.3 V and an a.g.c. voltage of 9.2 ± 0.2 V.

Within the given tolerance range of supply voltage and a.g.c. voltage only insignificant deviations from the specified values can be expected. Under the extreme conditions of temperature and humidity as given below, the tuner will function normally, but some specified limits may be exceeded.

General

_		
Vam	ICON	ductors
Jenn	IICUI	IUUCLUIS

 r.f. amplifier
 BF980 (3SK87)

 mixer diode
 1SS99

 oscillator
 BF480

 tuning diodes
 3 x BB405B

 i.f. amplifier
 BF324

 surge protection diodes
 2 x BAV10

Ambient temperature range

operating $+5 \text{ to } +55 \text{ }^{\circ}\text{C}$ storage $-25 \text{ to } +85 \text{ }^{\circ}\text{C}$ Relative humidity max. 90%

Voltages and currents

Supply voltage $+ 12 \text{ V} \pm 10\%$

Note: The supply voltage at terminal 2 (input stage) should be filtered to avoid hum modulation.

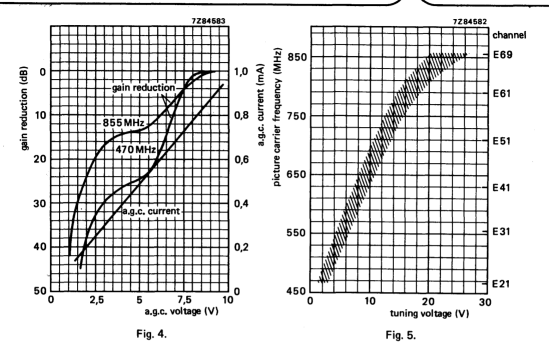
Current drawn from + 12 V supply

r.f. amplifier, at nominal gain typ. 21 mA r.f. amplifier, at 30 dB gain reduction typ. 10 mA oscillator/i.f. amplifier max. 16 mA A.G.C. voltage (Fig. 4), at nominal gain +9,2 ±0,5 V A.G.C. voltage, at 30 dB gain reduction min. +1 V

Note: A.G.C. voltages between 0 and + 10 V may be applied without risk of damage.

A.G.C. current (Fig. 4)

during gain control (0 to 30 dB) max. +1 mA at nominal gain typ. +0,9 mA at 30 dB gain reduction typ. +0,1 mA



Current drawn from + 28 V tuning voltage supply

at 25 °C

at 55 °C

Slope of tuning characteristic

Tuning voltage range (Fig. 5) +1 to +28 V

max. $0.15 \mu A$

0.6 µA max.

4 MHz/V min.

Note: The source impedance of the tuning voltage offered to terminal 4 must be maximum 47 k Ω at tuning voltages below 3 V.

Oscillator sample signal; only valid for U342LO

at + 12 V supply voltage and

Tamb = + 25 °C

within the given tolerance range of supply

voltage and given operating temperature range,

and within the tuning voltage range + 0.5 to + 30 V

typ. 90 dB (μ V) into 75 Ω

min. 80 dB (μ V) into 75 Ω max. 100 dB (μ V) into 75 Ω

Note: A tuning voltage higher than + 28 V will not be harmful for the tuner and may be applied at the user's own risk. Under this condition the published reverse voltage limit of the oscillator tuning diode will be exceeded; the oscillator frequency will never decrease with increasing tuning voltage.

Frequencies

Frequency range

channel E21 (picture carrier 471.25 MHz) to channel E69 (picture carrier 855,25 MHz).

Margin at the extreme channels: min. 3 MHz.

Intermediate frequencies picture sound

systems G, H systems I, K 39.5 MHz 38.9 MHz 33,4 MHz 33,5 MHz

The oscillator frequency is higher than the aerial signal frequency.

Note: The tuner is aligned in such a way that the i.f. frequencies of the four systems can be applied.

75 Ω

max.

max.

max. 71%

typ. 18 MHz

min, 30 dB

6

Wanted signal characteristics

Input impedance

asymmetrical

Output impedance at the oscillator sample socket; only valid for U342LO 75 Ω asymmetrical

V.S.W.R. and reflection coefficient

at picture carrier frequency, at

nominal gain and at 30 dB gain reduction v.s.w.r.

reflection coefficient

V.S.W.R. and reflection coefficient* at oscillator sample socket: only valid for U342LO

v.s.w.r. at f_{OSC} < 600 MHz v.s.w.r. at $f_{\rm OSC} > 600$ MHz

max. (typ. 2) 60% (typ. 50%) reflection coefficient at fosc < 600 MHz max. 50% (typ. 33%) reflection coefficient at fosc > 600 MHz max.

R.F. curves, bandwidth

on any channel the amplitude difference R.F. curves, tilt (only for i.f. 38,9/33,4 MHz) between the top of the r.f. resonant curve and

the picture frequency, the sound frequency, or any frequency between them will

not exceed 3 dB at nominal gain, and 4 dB in

(tvp. 3)

the a.g.c. range between nominal gain and 20 dB gain reduction.

A.G.C. range

* Measured in operational and non-operational condition of the tuner.

Power gain (see also Measuring method of power gain)	min.	20 dB
channel E21	typ.	25 dB
channel E40	typ.	24 dB
channel E69	typ.	27 dB
Gain difference between any two channels	typ.	4 dB
Noise figure	max.	10 dB
channel E21	typ.	6 dB
channel E40	typ.	6 dB
channel E69	typ.	6,5 dB
Overloading		
Input signal producing 1 dB gain		
compression at nominal gain	typ.	90 dB (μ V) into 75 Ω

compression at nominal gain

Input signal producing either a detuning of the oscillator of +300 kHz or -1000 kHz or stopping of the oscillations at nominal gain

100 dB (μ V) into 75 Ω typ.

Unwanted signal characteristics

Image rejection (measured at picture carrier frequency)

channels E21 to E60

min.

46 dB; typ. 53 dB

Harmonic content of oscillator sample; only valid for U342LO

Suppression of harmonics which fall into the frequency range below 1200 MHz (second harmonics of fundamentals below 600 MHz)

min.

15 dB (typ. 20 dB) below

oscillator fundamental

R.F. rejection at oscillator sample socket; only valid for U342LO

Signal voltage at oscillator sample socket (input signals of wanted frequency 70 dB (μ V) into 75 Ω ; tuner operating at nominal gain)

min. 17 dB (typ. 24 to 34 dB)

I.F. rejection (measured at picture carrier and colour sub-carrier frequency)

60 dB min.

I.F. rejection at oscillator sample socket; only valid for U342LO

I.F. signals at oscillator sample socket (converted from input signals of wanted frequency 70 db (μ V) into 75 Ω ; tuner operating at nominal gain)

min. 20 dB (typ. 35 dB) below

below oscillator fundamental

oscillator fundamental

3122 127 25130 3122 127 41510

N ± 4 rejection

Interference signal for an interference ratio of 53 dB referred to wanted picture carrier (picture to sound carrier ratio of 10 dB; wanted signal 60 dB(µV); tuner operating at nominal gain)

tvp. 80 dB (μ V) into 75 Ω

Cross modulation

Input signal producing 1% cross modulation, i.e. 1% of the modulation depth of the interfering signal is transferred to the wanted signal.

In channel cross modulation (wanted signal: picture carrier frequency; interfering signal: sound carrier frequency)

at nominal gain (wanted input level 60 dB (µV))

typ. 80 dB (μ V) into 75 Ω

at 26 dB gain reduction (wanted input level 86 dB (μ V) typ. 100 dB (μ V) into 75 Ω

In band cross modulation (wanted signal: picture carrier of channel N; interfering signal: picture carrier

of channel N \pm 5) at nominal gain (wanted input level 60 dB (μ V)) at 26 dB gain reduction (wanted input level 86 dB (μ V))

typ. 92 dB (μ V) into 75 Ω typ. 100 dB (μ V) into 75 Ω

Out of band cross modulation, at nominal gain

v.h.f. I v.h.f. III min. 108 dB (μ V) into 75 Ω min. 108 dB (μ V) into 75 Ω

Oscillator characteristics

Pulling

Input signal of tuned frequency producing a shift of the oscillator frequency of 10 kHz, at nominal gain

typ. 80 dB (μ V) into 75 Ω

Shift of oscillator frequency

at a change of the supply voltage of 5%

max, 550 kHz

Drift of oscillator frequency

during warm-up time (after the tuner has been completely out of operation for 15 min, measured

between 5 s and 15 min after switching on)

during warm-up time (after the input stage is in operation for 15 min, measured between 2 s and

15 min after switching on the oscillator/i.f. stage)

at a change of the ambient temperature from +25 to +40 °C (measured after

3 cycles from + 25 to + 55 °C) channels E21 to E60 channels E61 to E65 channels E66 to E69 max. 250 kHz

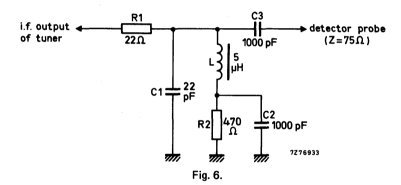
max. 250 kHz

U342	U342LO	
max. 500 kHz	max. 500 kHz	
max. 650 kHz	max. 800 kHz	
max. 750 kHz	max. 1000 kHz	

I.F. characteristics

Bandwidth of i.f. output circuit

Note: I.F. output of the tuner terminated with the circuit shown in Fig. 6; tuning voltage 15 V.



Bandwidth variation of i.f. output circuit as a

result of r.f. tuning

max. 500 kHz

Note: I.F. output of the tuner terminated with a modified circuit of Fig. 6, i.e. a 100 pF capacitor is connected in parallel with C1; tuning voltage 15 V.

Detuning of the i.f. output circuit as a result

of r.f. tuning

max. 500 kHz

Note: I.F. output of the tuner terminated with a modified circuit of Fig. 6, i.e. a 100 pF capacitor is connected in parallel with C1; tuning voltage 15 V.

3122 127 25130 3122 127 41510

Minimum tuning range of i.f. output coil

33 to 40 MHz

Note: I.F. output of the tuner terminated with the circuit shown in Fig. 6; tuning voltage 15 V.

Attenuation between i.f. injection point and i.f.

output of the tuner

typ. $23 \pm 3 dB$

Miscellaneous

Radio interference Oscillator radiation and oscillator voltage

at the aerial terminal

Within the limits of C.I.S.P.R. 13 (1975)

and VDE 0872/7.72*

Microphonics

There will be no microphonics, provided the tuner is installed in a professional manner.

Surge protection

Protection against voltages

max. 5 kV

Note: Three discharges of a 470 pF capacitor into the aerial terminal.

Protection against flashes

max. 30 kV, 400 mWs

Note: A flashover circuit producing flashes with frequencies of 1 to 20 Hz for 30 s is connected to the aerial terminal.

^{*} For U342LO: when the oscillator sample socket is either open or terminated with a coaxial plug (75 Ω impedance, e.g. type 3/2-50, Daut und Rietz).

ADDITIONAL INFORMATION

I.F. injection

The tuner is provided with an i.f. injection point at the collector of the i.f. transistor (coupled via a small capacitor to terminal 7). The i.f. generator can be connected directly to this point (Fig. 7). The tuner needs normal supply voltages and a tuning voltage of 15 V; the i.f. output should be loaded with the circuit shown in Fig. 6.

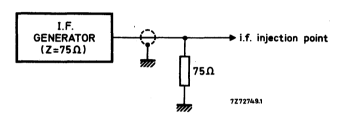
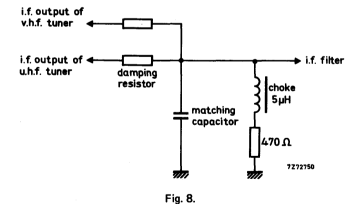


Fig. 7.

Connection of the i.f. amplifier

The tuner needs a d.c. path from the i.f. output terminal (10) to earth, preferably via a choke of approx. $5 \mu H$ outside the tuner (Fig. 8). Where the tuner is used in combination with a v.h.f. tuner, this choke can be common for both tuners; a resistor in series with the choke can make ineffective the i.f. output circuit of the switched-off tuner. For damping the i.f. output circuit and matching the i.f. output impedance of the tuner to the i.f. amplifier, a series resistor and a parallel capacitor as shown in Fig. 8 should be used.



October 1982

Measuring method of power gain

The i.f. output of the tuner should be terminated with the RC-circuit given in Fig. 6.

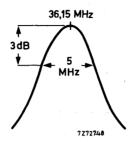


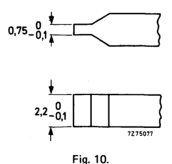
Fig. 9.

The RC-circuit roughly matches the i.f. output impedance to 75 Ω at the resonant frequency of the i.f. output circuit, which should be tuned to 36,15 MHz; the bandwidth should be approx. 5 MHz (Fig. 9).

Because the input and output impedances of the tuner are now 75 Ω , the power gain can be measured in the conventional manner by inserting tuner and RC-circuit between a 75 Ω source and a 75 Ω detector.

Alignment of the i.f. output coil

The i.f. output coil should be adjusted with a brass tool with a blade as shown in Fig. 10. A suitable tool is available under catalogue number 7122 005 47680.



ACCESSORIES

Connector assembly for use of tuner U342 or U342LO in combination with v.h.f. tuner V317 or V334: connector, catalogue number 3112 200 20720; washer, catalogue number 3112 221 01220; clamp, catalogue number 3112 274 13220.

U.H.F. TELEVISION TUNERS

QUICK REFERENCE DATA

C.C.I.R. systems I (C.C.I.R. systems I (United Kingdom), G and H		
E21 to E69			
system I	systems G and H		
39.5 MHz	38.9 MHz		
33.5 MHz	33.4 MHz		
	E21 to E69 system I 39.5 MHz		

APPLICATION

Tuners U343 and U344 are further developments of tuner U341 Mark 2. The U343 is identical to the U344 but without frequency divider, necessary to drive digital tuning systems.

They are meant for use in u.h.f. single standard receivers and have been designed to drive an i.f. surface acoustic wave (SAW) filter. For this purpose the tuners have been provided with a doubled tuned i.f. filter with post-amplifier to compensate for the losses of the SAW filter.

The pinning arrangements of the tuners are compatible with tuner U341 Mark 2 for pins 2, 3, 4, 6 and 10 but differ for pins 7, 8 and 9.

SURVEY OF TYPES

tuner type	code number	aerial socket	frequency divide
U344	3122 127 37390	phono	256
U344/IEC	3122 127 36700	IEC	256
U343	3122 127 37520	phono	_
U343/IEC	3122 127 37220	IEC	· —

Tuners U343/IEC and U344/IEC are identical to tuners U343 and U344 respectively, but with an IEC aerial socket which meets the IEC 169-2 requirements. It is recommended that plugs which comply with this standard are used.

DESCRIPTION

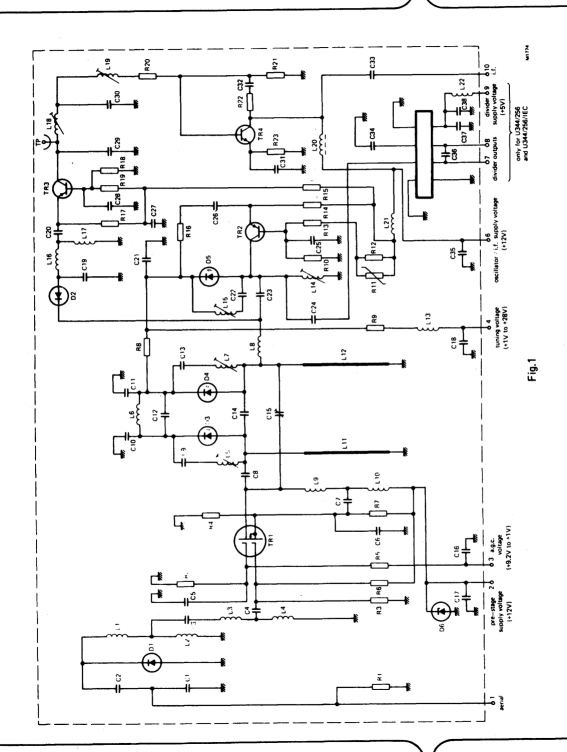
The tuners are u.h.f. tuners with electronic tuning covering the u.h.f. band from 470 to 860 MHz (channels E21 to E69).

Mechanically the tuners are built on a printed-wiring board and enclosed in a metal housing, comprising a rectangular frame and front and rear covers (see Fig.2). The aerial connection (phono or IEC) is on one of the frame sides, the supply voltage and i.f. connections are on the bottom side and the i.f. injection point on the top side.

Electrically the tuners consist of an input circuit with a high-pass characteristic and a MOS-FET tetrode BF980. The tetrode acts as an r.f. amplifier and as an a.g.c. device controlled by an a.g.c. voltage, fed to gate 2. The drain of the MOS-FET is connected to a double tuned circuit which transfers the signal to the mixer Schottky diode 1SS99. The r.f. selectivity of this circuit at the image frequency has been improved by special means. The mixer diode is driven by an oscillator transistor BF970. The i.f. signal from the mixer is amplified by a transistor BF324, followed by a double-tuned i.f. band-pass filter and a BF370 post-amplifier.

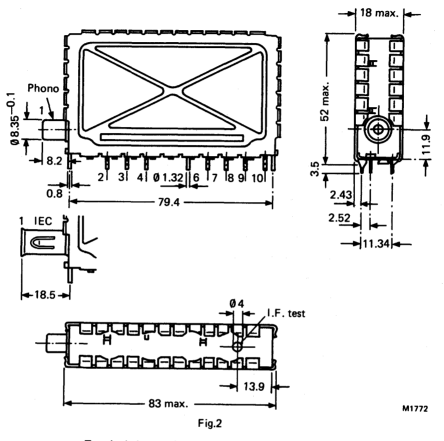
The combination of the Schottky-barrier diode 1SS99 and the i.f. post-amplifier ensures good noise figures and signal handling properties.

Three capacitance diodes OF643 tune the r.f. band-pass filter and oscillator circuit.



MECHANICAL DATA

Dimensions in mm



Terminal 1 = aerial connection

2 = supply voltage, pre-stage, +12 V

3 = a.g.c. voltage, +9.2 to +1 V

4 = tuning voltage, +1 to +28 V

6 = oscillator/i.f. supply voltage, +12 V

/ = balanced frequency divider output*

9 = supply voltage frequency divider, +5 V*

10 = i.f. output

Mass approx. 75g

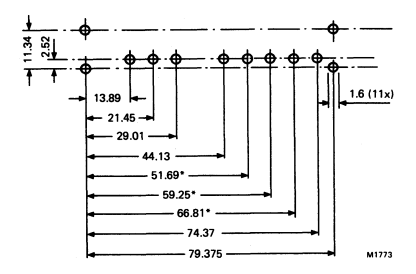
^{*}only for U344/256 and U344/256/IEC

Mounting

The tuner may be mounted by soldering it on to a printed-wiring board with connections as shown by the piercing diagram in Fig.3.

It is recommended that the tuner be installed in a cool part of the receiver cabinet and not exposed to the vibrations of the loudspeaker. There are no restrictions on orientation.

The solderability of the terminals and mounting tabs is according to IEC 68-2, test Ta (230 \pm 10 °C, 2 \pm 0.5 s). The resistance to soldering heat is according to IEC 68-2, test Tb (260 \pm 5 °C, 10 \pm 1 s).



*only for U344/256 and U344/256/IEC

Fig.3 Piercing diagram viewed from solder side of board.

In cold chasses where no mains isolation is required the tuner is situated such that the IEC serial socket projects beyond the back plate of the cabinet. Direct access from the aerial cable to the tuner input is then possible. In that case it is advised to provide the tuner with a stress relief around the aerial socket fixed to the set frame.

ELECTRICAL DATA

Unless otherwise specified all electrical values apply at an ambient temperature of 25 \pm 5 °C, a relative humidity of 60 \pm 15%, a supply voltage of 12 \pm 0.3 V, an a.g.c. voltage of 9.2 \pm 0.2 V, and a divider supply voltage of $5 \pm 0.2 \text{ V}$.

Within the given tolerance range of supply voltage and a.g.c. voltage only insignificant deviations from the specified values can be expected. Under the extreme conditions of temperature and humidity as given below, the tuner will function normally, but some specified limits may be exceeded.

General

Semiconductors r.f. amplifier BF980 mixer diode **1SS99** oscillator **BF970** tuning diodes 3 x OF643 i.f. pre-amplifier BF324 i.f. post-amplifier BF370 frequency divider SP4653 surge protection diode **BAV10** surge protection diode OF719 Ambient temperature range

operating -10 to +60 °C storage -25 to +85 °C

Relative humidity

max. 90%

Voltages and currents

Supply voltage

+12 V ± 10% (+10%, -15%)

Note: Supply voltages of +12 V -15% are admissible if a deterioration of gain, noise figure, signal handling, oscillator shift and drift is accepted. In this case the min. a.g.c. voltage has to be decreased to 0.8 V to cover the specified a.g.c. range.

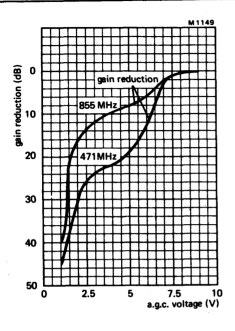
Ripple susceptibility

Defined as the peak-to-peak value of a sine wave signal (20 Hz - 500 kHz) on the supply voltages causing an amplitude modulation with a modulation depth of 0.28% on the picture carrier after passing the Nyquist curve of the i.f. filter of a tv receiver.

ripple susceptibility	min. 3 mV peak-to-pea		ak-to-peak
Current drawn from +12 V supply r.f. amplifier, at nominal gain	max.	21	mA
r.f. amplifier, at 30 dB gain reduction	typ.	11	mA
oscillator/i.f. amplifier	max.	36	mA
A.G.C. voltage (Fig.4)			
voltage at nominal gain	+9.2 ±	0.5	V
voltage at 30 dB gain reduction	min.	+1	V

is between 0 and +10.5 V may be applied without risk of damage.

A.G.C. current (Fig.4)			
during gain control (0 to 30 dB)	max.	+15	μΑ
at nominal gain	typ.	+11	μΑ



channel E69 E61 E51 E41 E31 550 E21 10 20 30 tuning voltage (V)

Fig.4

Fig.5

Tuning voltage range (Fig.5)

Current drawn from +28 V tuning voltage supply

at 25 °C

at 60 °C

at 25 °C (relative humidity 95%)

Slope of tuning characteristic

Frequencies

Frequency range

Intermediate frequencies

picture

sound

max. 0.15

μΑ 0.6 μΑ max.

max. μΑ

min. MHz/V

channel E21 (picture carrier 471.25 MHz) to channel E69 (picture carrier 855.25 MHz). Margin at the extreme channels: min. 3 MHz.

system I	systems G, H
39.5 MHz	38.9 MHz
33.5 MHz	33.4 MHz

The oscillator frequency is higher than the aerial signal frequency.

Note: The tuner is aligned in such a way that the i.f. frequencies of the three systems can be applied.

Wanted signal characteristics

Input impedance asymmetrical

75 Ω

V.S.W.R. and reflection coefficient at picture carrier frequency, at nominal gain and at 30 dB gain reduction

v.s.w.r. reflection coefficient max. 6 max. 71%

R.F. bandwidth

typ. 20 MHz

Overall curves, tilt R.F. in - I.F. out

on any channel the amplitude difference between the top of the overall curve and the picture carrier, the sound carrier, or any frequency between them will not exceed 3 dB at nominal gain, and 4 dB in the a.g.c. range between nominal gain and 20 dB gain reduction.

A.G.C. range

min. 30 dB

Voltage gain (i.f. load = 1200 Ω in parallel to 15 pF) channel E21 channel E40 channel E69	min. typ. typ.	40 49 47	dB dB dB	
Charles Los	typ.	49	dB	

Gain difference between any two channels

typ. 4 dB

Noise figure	max.	10	dB
channel E21	tvp.	6.0	dB
channel E40	-71	6.5	
channel E69	typ.	7.5	dB

Overloading

Input signal producing 1 dB gain compression at nominal gain

typ. 88 dB (μ V) into 75 Ω

typ.

Input signal producing either a detuning of the oscillator of +300 kHz or -1000 kHz or stopping of the oscillations at nominal gain

100 dB (μV) into 75 Ω

1.6 MHz moiré rejection (for i.f. 39.5/33.5 MHz)

Wanted signal level of a tv signal (picture to sound ratio of 7 dB and picture to chroma ratio of 16 dB), which produces an unwanted i.f. component (37.8 MHz) 52 dB below the i.f. picture carrier, when the tuner is 30 dB gain controlled.

tv signal (picture carrier)

typ. 100 dB (μ V) into 75 Ω

Unwanted signal characteristics

Image rejection (measured at picture carrier frequency)

at nominal gain, channels E21 to E60 min. 53 dB; typ. 60 dB at 20 dB gain reduction, channels E21 to E60 min. 50 dB; typ. 55 dB

I.F. rejection (measured at picture carrier and colour sub-carrier frequency) min. 80 dB

1st repeat spot rejection (for i.f. 39.5/33.5 MHz)

Defined as the input level of the picture carrier of channel N + 2, the sound carrier of which produces an i.f. signal (35.0 MHz), which is 52 dB below the picture carrier of the wanted signal N (picture to sound ratio 7 dB; wanted signal 60 dB (μ V), tuner operating at nominal gain.

interfering signal typ. 80 dB (μ V) into 75 Ω

N ± 4 rejection

Interference signal for an interference ratio of 53 dB referred to wanted picture carrier (picture to sound carrier ratio of 7 dB; wanted signal 60 dB (μ V); tuner operating at nominal gain)

N + 4 rejection typ. 80 dB (μ V) into 75 Ω N - 4 rejection typ. 78 dB (μ V) into 75 Ω

Cross modulation

Input signal producing 1% cross modulation, i.e. 1% of the modulation depth of the interfering signal is transferred to the wanted signal.

In channel cross modulation (wanted signal: picture carrier frequency; interfering signal; sound carrier frequency)

at nominal gain (wanted input level 60 dB (μ V)) typ. 80 dB (μ V) into 75 Ω at 26 dB gain reduction (wanted input level 86 dB (μ V)) typ. 94 dB (μ V) into 75 Ω

In band cross modulation (wanted signal: picture carrier of channel N; interfering signal: picture

carrier of channel N \pm 5). at nominal gain (wanted input level 60 dB (μ V)) typ. 92 dB (μ V) into 75 Ω at 26 dB gain reduction (wanted input level 86 dB (μ V)) typ. 95 dB (μ V) into 75 Ω

Out of band modulation, at nominal gain

v.h.f. I min. 108 dB (μ V) into 75 Ω v.h.f. III min. 108 dB (μ V) into 75 Ω

Unwanted signal handling capability

The tuner operates together with a standard tv receiver with normal A.G.C. for tuner and i.f. amplifier. Unwanted tv signal 3 channels higher or lower than wanted. Unwanted signal level adjusted for just not visible interference.

Unwanted picture carrier signal typ. 96 dB (µV)

Oscillator characteristic **Pulling** Input signal of tuned frequency producing a shift of the oscillator frequency of 10 kHz, at nominal gain dB (μ V) into a 75 Ω typ. Shift of oscillator frequency (△F) at a change of the supply voltage of 5% 500 kHz max. Drift of oscillator frequency during warm-up time (after the tuner has been completely out of operation for 15 min, measured between 5 s and 15 min after switching on) max. 250 kHz at a change of the ambient temperature from +25 to +50 °C and +25 °C to 0 °C (measured after 3 cycles from +25 to +55 °C) channels E21 to F69 1000 kHz max. at a change of humidity from 60% ± 15% to 93% \pm 2% measured at T_{amb} 25 °C \pm 5 °C, 1500 kHz max. I.F. characteristics Bandwidth of i.f. output circuit typ. 11 MHz

Note: I.F. output of the tuner terminated with the circuit shown in Fig.7, tuning voltage 10 V. IF output impedance

approx. 100

5 V ± 10%

Attenuation from i.f. injection point to tuner i.f. output

typ. 16 dB

Frequency divider characteristics

Values valid in the tuning voltage range 0.5 to 30 V

Supply voltage

Supply current 35 mA max.

Output voltages (probe 10 M Ω //11 pF) open voltage, pin 7

V peak-to-peak min. 0.5 open voltage, pin 8 min, 0.5 V peak-to-peak

Output unbalance max. 0.1

Signal to interference ratio at an aerial input level of 100 μV min. 46 dB

Miscellaneous

Radio interference Oscillator radiation and oscillator voltage at the aerial terminal

Within the limits of C.I.S.P.R. 13 (1975). Use is made of the relaxed limit of 3 mV/m (70 dB (µVm)).

Immunity from radiated interference

Aerial terminal meets requirements of BS905, provided the aerial cable is connected in a professional manner.

Microphonics

There will be no microphonics, provided the tuner is installed in a professional manner.

Surge protection

Protection against voltages

max. 5 kV

Note: Ten discharges of a 470 pF capacitor into the aerial terminal.

Protection against flashes

min. 30 kV, 400 mWs

Note: A flashover circuit producing flashes with frequencies of 1 to 20 Hz for 30 s is connected to the aerial terminal.

E.S.D. protection

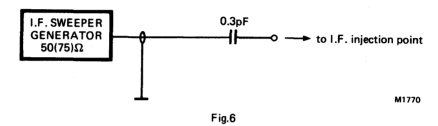
min. 2 kV

Note: acc. to MIL STD 003C

ADDITIONAL INFORMATION

I.F. injection

The tuner has an i.f. injection point at the collector of BF324 i.f. transistor located at the top side of the tuner. The i.f. generator can be connected directly to this point (Fig.6), via a 0.3 pF capacitor. The tuner needs normal supply voltages and a tuning voltage of 15 V. A probe according to Fig.6 is available under code 7622 468 17940.



Voltage gain

Since the r.f. input and the i.f. output load impedances differ, the gain of the U343 U344 tuners are expressed in terms of voltage gain. It is defined as the ratio between the i.f. output and the corresponding r.f. input voltage.

The i.f. output of the tuner is loaded with an impedance of 1200 Ω in parallel with a 15 pF capacitor representing a standard replacement of the input impedance of a SAW filter.

To be able to carry out tuner measurements with existing 75 Ω equipment a matching circuit is connected to the i.f. output of the tuner. The input gives the required load to the tuner output while the output represents a source impedance suitable to connect to standard 75 Ω equipment, see Fig.7.

Total losses of the circuit are 26 dB.

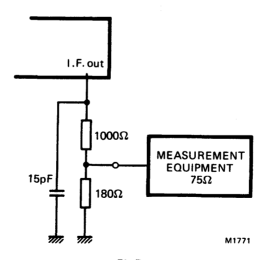


Fig.7

U.H.F. TELEVISION TUNERS

QUICK REFERENCE DATA

Systems	C.C.I.R. systems I (United Kingdom), G, H and K E21 to E69		
Channels			
Intermediate frequencies	systems G and H	systems I and K	
picture	38,9 MHz	39,5 MHz	
sound	33,4 MHz	33,5 MHz	

APPLICATION

Designed to cover the u.h.f. channels of C.C.I.R. systems I, G, H and K in u.h.f. single standard receivers. They meet the special requirements of the United Kingdom. The tuners of the U412 series are equipped with a frequency divider, which makes them suitable for digital tuning systems based on frequency synthesis; for the remainder they are equal to type U411.

Available versions

	aerial input connector	frequency divider (IC)	division ratio	catalogue number
U411	phono	-		3112 218 51790
U411/IEC	IEC	_		3112 218 52400
U412/256	phono	8-pin	256	3112 218 51810
U412/256/IEC	IEC	8-pin	256	3112 218 52410
U412/64	phono	8-pin	64	3112 218 52290
U412/64/IEC	IEC	8-pin	64	3112 218 52420

U411 SERIES U412 SERIES

DESCRIPTION

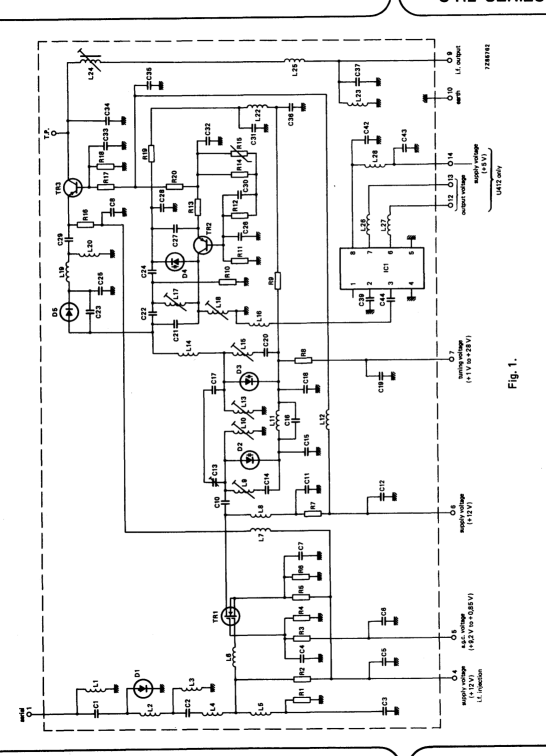
The U411 and U412 are u.h.f. tuners with electronic tuning. They meet the special requirements of the United Kingdom and are pin-compatible with the UV411, UV417 and the UV412 and UV418 respectively. Mechanically, the tuners are built on a low-loss printed-wiring board, carrying all components, in a metal housing made of a rectangular frame and front and rear covers (see Fig. 2a). The coaxial aerial connector (phono or IEC) of 75 Ω is on one of the frame sides, all other connections (supply voltages, a.g.c. voltage, tuning voltage, i.f. output) are made via terminals in the underside. The mounting method is shown in Fig. 3.

Electrically (see Fig. 1), the tuners consist of a bandpass input circuit connected to gate 1 of an input MOSFET tetrode (with internal gate protection against surge). The drain load of this MOSFET tetrode is formed by a double tuned circuit transferring the r.f. signal to the Schottky barrier mixer diode. The selectivity of this circuit at the image frequency is such that it meets the stringent requirements of the U.K.

The i.f. signal from the mixer is amplified by an i.f. transistor connected in grounded-base configuration. The combination of Schottky barrier diode and i.f. transistor ensures good noise figures and good signal handling properties.

The double tuned circuit and the oscillator circuit are tuned by 3 BB405B capacitance diodes. The i.f. output circuit of the tuner is a single tuned circuit, at the low end of which the i.f. signal is coupled out of the tuner. A test point (terminal 4) is provided for i.f. injection to align the i.f. output circuit of the tuner together with the i.f. amplifier of the television receiver. An additional test point, which is accessible through a hole in the top of the tuner, is connected to the collector of the i.f. amplifier transistor. The tuner is gain controlled via gate 2 of the input MOSFET tetrode.

The electrical circuit of the U412 series is extended with a frequency divider (division ratio of 64 or 256) the inputs of which are connected to the oscillator. The outputs are balanced; they are connected to terminals 12 and 13.



U411 SERIES U412 SERIES

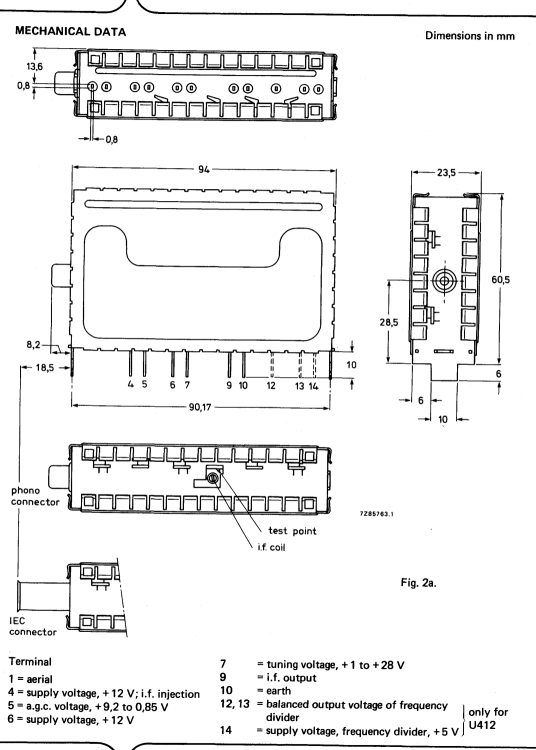


Fig. 2b I.F. output coil.

Torque for alignment: 2 to 15 mNm.

Press-through force: ≥ 10 N.

7275076

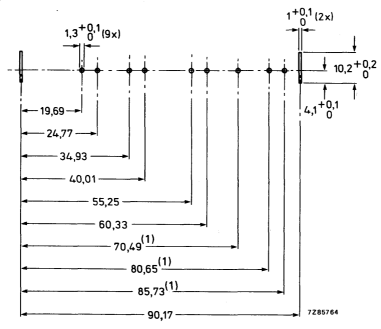
Mass

approx. 99 g

Mounting

The tuner may be mounted by soldering it on to a printed-wiring board, using the piercing diagram shown in Fig. 3. The tuner may be mounted anywhere in the receiver and there are no restrictions on orientation. However it is recommended that it is placed in the cool part of the cabinet and away from loudspeaker vibrations.

The solderability of the terminals and mounting tabs (except cut edges) is according to IEC 68-2, test Ta (230 \pm 10 °C, 2 \pm 0,5 s). The resistance to soldering heat is according to IEC 68-2, test Tb (260 \pm 5 °C, 10 \pm 1 s).



Dimensions in mm

(1) only for U412.

Fig. 3 Piercing diagram viewed from solder side of board. Unless otherwise stated the tolerance is \pm 0,05 mm.

U411 SERIES U412 SERIES

ELECTRICAL DATA

Unless otherwise specified all electrical values apply at an ambient temperature of 25 \pm 5 °C, a relative humidity of 60 \pm 15%, a supply voltage of 12 \pm 0,3 V and an a.g.c. voltage of 9,2 \pm 0,2 V.

General

Semiconductors

r.f. input MOSFET transistor	BF980 (3SK87)
oscillator transistor	BF970
i.f. amplifier transistor	BF324
mixer diode	1SS99
tuning diodes	3 x BB405B
surge protection diode	BAV10
frequency divider	SP4653 or SP4632
Ambient temperature range	
operating	0 to + 55 °C
storage	-25 to + 70 °C
Relative humidity	max. 95%
Voltages and currents	
Supply voltage	+ 12 V ± 10%
Current drawn from + 12 V supply	max. 45 mA; typ. 34 i
A.G.C. voltage	
voltage range	+ 9,2 to + 0,85 V
voltage at nominal gain	+ 9,2 ± 0,5 V
voltage at 30 dB gain reduction	min. 1 V
Note: A.G.C. voltages between 0 and + 10,5 V may be applied	without risk of damage.
A.G.C. current	max. 0,2 mA
Slope of a.g.c. characteristic at end of specified range	typ. 50 dB/V

mΑ

+ 1 to + 28 V

Current drawn from 28 V tuning voltage supply

at T_{amb} = 25 °C and 60% relative humidity max. 0,25 μ A at T_{amb} = 25 °C and 95% relative humidity max. 1,0 μ A at T_{amb} = 55 °C and 60% relative humidity max. 1,0 μ A

Slope of tuning characteristic

Tuning voltage range

channel E21 typ. 22 MHz/V channel E69 typ. 5 MHz/V

Note: the source impedance of the tuning voltage must be maximum 47 k Ω .

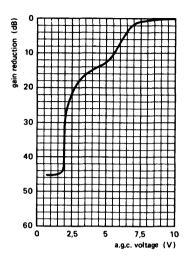


Fig. 4 Typical a.g.c. characteristics, bands IV and V.

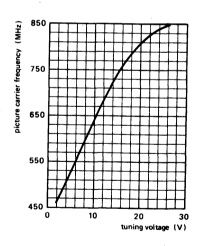


Fig. 5 Typical tuning characteristic, bands IV and V.

U411 SERIES U412 SERIES

Frequencies

Frequency range bands IV and V

Intermediate frequencies picture

sound

Wanted signal characteristics

Input impedance

V.S.W.R. and reflection coefficient (values between picture and sound carrier, as well as values at picture carrier)

v.s.w.r.

reflection coefficient R.F. curves, bandwidth

R.F. curves, tilt

A.G.C. range Power gain

Maximum gain difference between any two channels

Noise figure

Overloading:

Input signal producing 1 dB gain compression at nominal gain

Input signal producing either a detuning of the oscillator of + 300 kHz or -1000 kHz or stopping of the oscillations at nominal gain

Unwanted signal characteristics

Image rejection (measured at picture carrier frequency)

I.F. rejection (measured at picture carrier frequency)

Channel E21 (picture carrier 471,25 MHz) to channel E69 (picture carrier 855,25 MHz). Margin at the

extreme channels; min. 3 MHz.

 systems G and H | systems I and K

 38,9 MHz
 39,5 MHz

 33.4 MHz
 33.5 MHz

The oscillator frequency is higher than the aerial signal frequency.

75 Ω

at nominal gain during gain control

max. 5

max. 6

max. 66%

max. 71%

tvp. 24 MHz

on any channel the amplitude difference between the top of the

r.f. resonant curve and either the picture frequency, or the sound frequency, or any frequency between

them will not exceed 3 dB at nominal gain, and 4 dB in the a.g.c. range between nominal gain and 20 dB gain

reduction.

min. 30 dB

min. 20 dB

typ. 4 dB

max. 10 dB

typ. 90 dB (μ V) into 75 Ω

typ. 100 dB (μ V) into 75 Ω

min. 53 dB; typ. 50 dB

min, 60 dB

N ± 4 rejection

Interference signal for an interference ratio of 53 dB referred to wanted picture carrier (picture to sound carrier ratio of 7 dB; wanted signal 60 dB (μ V); tuner operating at nominal gain)

interfering signal N + 4 interfering signal N - 4

typ. 80 dB (μ V) into 75 Ω typ. 73 dB (μ V) into 75 Ω

Cross modulation:

Input signal producing 1% cross modulation, i.e. 1% of the modulation depth of the interfering signal is transferred to the wanted signal

Out of band modulation at nominal gain v.h.f. I

typ. 108 dB (μ V) into 75 Ω typ. 108 dB (μ V) into 75 Ω

Oscillator characteristics

Pulling:

Input signal of tuned frequency producing a shift of the oscillator frequency of 10 kHz, at nominal gain

typ. 80 dB (μ V) into 75 Ω

Shift of oscillator frequency at a change of the voltage of 5%

max. 500 kHz

Drift of oscillator frequency during warm-up time (after the tuner has been completely out of operation for 15 min, measured between 5 s and 15 min after switching on).

max. 250 kHz

Drift of oscillator frequency at a change of the ambient temperature from + 25 to + 50 °C (measured after 3 cycles from + 25 to + 55 °C)

max. 1000 kHz

Frequency divider characteristics of the U412/64 and U412/256 versions

Supply voltage +5 V ± 5%

Current drawn from +5 V supply max. 35 mA; typ. 25 mA

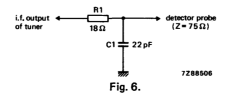
Output voltage, unloaded, measured with probe 10 MΩ/11 pF min. 0,7 V p-p

Output impedance typ. 1 k Ω Output imbalance typ. 0.1 V

Interference signal on the i.f. output U412/256

U412/256 max. 3 μ V U412/64 max. 20 μ V

Note: I.F. output of the tuner terminated with the circuit shown in Fig. 6.



U411 SERIES U412 SERIES

I.F. circuit characteristics

Bandwidth of i.f. output circuit

5 ± 1 MHz

Note: I.F. output of the tuner terminated with the circuit shown in Fig. 6, tuning voltage 15 V.

Bandwidth variation of i.f. output circuit as a result

of r.f. tuning; tuning voltage 15 V

max. 500 kHz

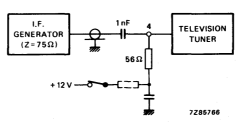


Fig. 7.

Attenuation between i.f. injection point and i.f. output of the tuner

typ. 18 dB

Miscellaneous

Radio interference:

Oscillator radiation and oscillator voltage at the aerial terminal

Immunity from radiated interference

Within the limits of C.I.S.P.R. 13 (1975)

Meets the limits of BS905 (1969)

with a reserve of at least 5 dB

There will be no microphonics. provided the tuner is installed in a professional manner.

Surge protection:

Microphonics

Protection against voltages

max. 5 kV

Note: 10 discharges of a 470 pF capacitor into the aerial terminal.

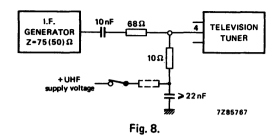
Protection against flashes max. 30 kV, 400 mWs

Note: A flashover circuit producing flashes with frequencies of 1 to 20 Hz for 30 s is connected to the aerial terminal.

ADDITIONAL INFORMATION

I.F. injection

Terminal 4 (supply voltage) can be used as i.f. injection point, provided the supply voltage is applied to terminal 4 via a resistor of 10 Ω (see Fig. 8). The tuning voltage should be 15 V.

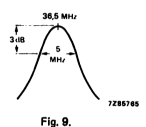


Connection of the i.f. amplifier

Connection to the i.f. amplifier should be either by a printed connection of minimum length or by a shielded connection such as a coaxial cable.

Measuring method of power gain

The i.f. output of the tuner should be terminated with the RC-circuit given in Fig. 6.



The RC-circuit roughly matches the i.f. output impedance to 75 Ω at the resonant frequency of the i.f. output circuit, which should be tuned to 36,5 MHz; the bandwidth is approx. 5 MHz (Fig. 9). Because the input and output impedances of the tuner are now 75 Ω , the power gain can be measured in the conventional manner by inserting tuner and RC-circuit between a 75 Ω source and a 75 Ω detector.

A lignment of the i.f. output coil

The i.f. output coil should be adjusted with a brass tool with a blade as shown in Fig. 10. A suitable tool is available under catalogue number 7122 005 47680.

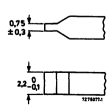


Fig. 10.

U.H.F. TELEVISION TUNERS

QUICK REFERENCE DATA

Systems	C.C.I.R. systems I (United Kingdom)
Channels	E21 to E 69
Intermediate frequencies	
picture	39,5 MHz
sound	33,5 MHz

APPLICATION

Tuners U743 and U744 are intended for use in u.h.f. single standard receivers and to drive an i.f. surface acoustic wave (SAW) filter. For this, the tuners have a post-amplifier to compensate for the losses of the SAW filter.

The U743 is identical to the U744 but without frequency divider, necessary to drive digital tuning systems.

The pinning arrangements of the tuners are compatible with the tuners UV615, UV616, UV617, UV618, and the tuner part of the FE617Q(M) and FE618Q(M)/256, see page 9.

SURVEY OF TYPES

tuner type	aerial input connector	frequency divider (IC)	catalogue number
U743 phono		_	3122 237 00270
U743/IEC	IEC (14,5 mm)	_	3122 237 00280
U743/IEC.L	IEC (32,2 mm)	_	3122 237 00290
U744/256	phono	1 : 256	3122 237 00300
U744/256/IEC	IEC (14,5 mm)	1:256	3122 237 00310
U744/256/IEC.L	IEC (32,2 mm)	1 : 256	3122 237 00320

DESCRIPTION

The tuners are u.h.f. tuners with electronic tuning covering the u.h.f. band from 470 to 860 MHz (channels E21 to E69).

Mechanically the tuners are built on a printed-wiring board and enclosed in a metal housing, comprising a rectangular frame and front and rear covers (see Fig. 2). The aerial connection (phono or IEC) is on one of the frame sides, the supply voltage and i.f. connections are on the bottom side and the i.f. injection point is accessible through a hole in the cover as shown in Fig. 2.

Electrically the tuners consist of an input circuit with a high-pass characteristic and a MOS-FET tetrode BF990. The tetrode acts as an r.f. amplifier and as an a.g.c. device controlled by an a.g.c. voltage, fed to gate 2. The drain of the MOS-FET is connected to a double tuned circuit which transfers the signal to the mixer transistor 2SC3545. The r.f. selectivity of this circuit at the image frequency has been improved by special means. The mixer transistor is driven by an oscillator transistor BF569. The i.f. signal from

- the mixer is connected to a tuned i.f. filter and amplified by a BF370 post-amplifier, suitable to drive a surface acoustic wave filter (asymmetric), and to compensate for the SAW losses.
 - The combination of the r.f. MOS-FET, the 2 GHz mixer transistor and the i.f. post-amplifier ensures good noise figures and signal handling properties.
- Three capacitance diodes BB405 tune the r.f. band-pass filter and oscillator circuit.

 The electrical circuit of type U744 is extended with a frequency divider (division ratio of 256), the input of which is connected to the oscillator. The symmetrical outputs are connected to terminals 13 and 14.

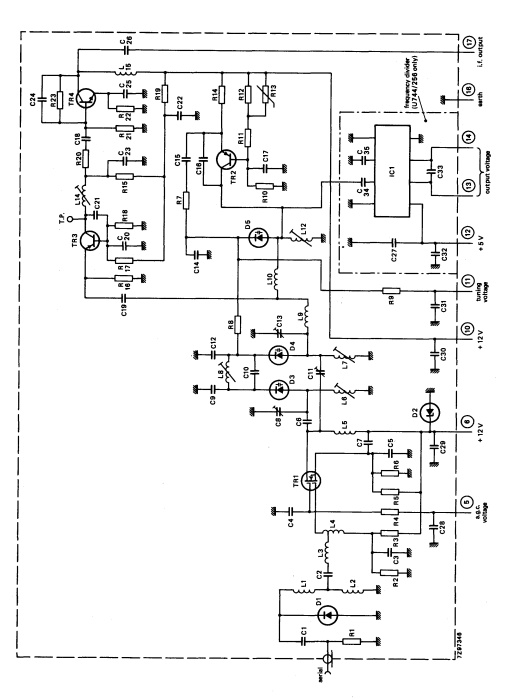
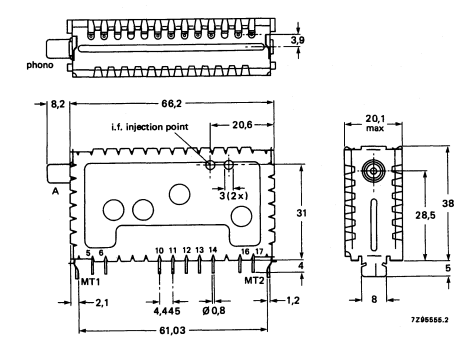


Fig. 1 For connections see also next page. T.P. = test point (i.f. injection).

MECHANICAL DATA

Dimensions in mm



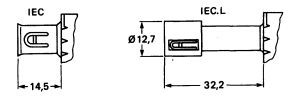


Fig. 2.

Terminal

- A = aerial input (phono/IEC female 75 Ω)
- 5 = a.g.c. voltage, + 9.2 to 0.85 V
- 6 = supply voltage, prestage, + 12 V
- 10 = supply voltage, oscillator, mixer, i.f., + 12 V
- 11 = tuning voltage, + 1 to + 28 V
- 12 = supply voltage frequency divider, + 5 V 13, 14 = balanced frequency divider output
 - 16 = earth
 - 15 = earth 17 = i.f. output

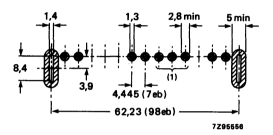
Mass

approx, 45 g

Mounting

The tuner may be mounted by soldering it on to a printed-wiring board (using the piercing diagram shown in Fig. 3) without clearance between tuner supports and board. It may be mounted anywhere in the receiver and there are no restrictions on orientation.

The solderability of the terminals and mounting tabs is according to IEC 68-2, test Ta (230 \pm 10 °C, 2 \pm 0,5 s). The resistance to soldering heat is according to IEC 68-2, test Tb (260 \pm 5 °C, 10 \pm 1 s).



(1) Only for U744

1 eb = 0.025 inch

Fig. 3 Piercing diagram viewed from solder side of board. Unless otherwise stated the tolerance is \pm 0,05 mm.

In order to prevent any stress to the printed-wiring board, the tuner should be supported at its aerial connector.

ELECTRICAL DATA

Unless otherwise specified all electrical values apply at an ambient temperature of 25 \pm 5 $^{\rm O}$ C, a relative humidity of 60 \pm 15%, a supply voltage of 12 \pm 0,3 V, an a.g.c. voltage of 9,2 \pm 0,2 V, and a divider supply voltage of 5 \pm 0,2 V.

Within the given tolerance range of supply voltage and a.g.c. voltage only insignificant deviations from the specified values can be expected. Under the extreme conditions of temperature and humidity as given below, the tuner will function normally, but some specified limits may be exceeded.

General

Semiconductors	
r.f. amplifier	BF990
mixer transistor	2SC3545
oscillator	BF569
tuning diodes	3 x BB405
i.f. post-amplifier	BF370
surge protection diode	BAV10
surge protection diode	BZX79
Frequency divider	SP4653
Ambient temperature range	
operating	-10 to + 60 °C
storage	−25 to + 85 °C
Relative humidity	max. 100%

Voltages and currents

Supply voltage + 12 V ± 10% (+ 10%, -15%)

Note: Supply voltages of + 12 V - 15% are admissible if a deterioration of gain, noise figure, signal handling, oscillator shift and drift is accepted. In this case the min. a.g.c. voltage has to be decreased to 0,8 V to cover the specified a.g.c. range.

Ripple susceptibility

Defined as the peak-to-peak value of a sine wave signal (20 Hz - 500 kHz) on the supply voltages causing an amplitude modulation with a modulation depth of 0,28% on the picture carrier after passing the Nyquist curve of the i.f. filter of a tv receiver.

ripple susceptibility	min. 3 mV peak-to-peak	
Current drawn from + 12 V supply r.f. amplifier, at nominal gain r.f. amplifier, at 30 dB gain reduction oscillator/i.f. amplifier	max. 21 mA typ. 11 mA max. 36 mA	
A.G.C. voltage (Fig. 4) voltage at nominal gain voltage at 30 dB gain reduction	+ 9,2 ± 0,5 V min. + 1 V	

Note: A.G.C. voltages between 0 and + 10,5 V may be applied without risk of damage.

A.G.C. current during gain control (0 to 30 dB) max. \pm 15 μ A at nominal gain typ. \pm 11 μ A

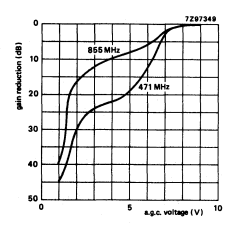


Fig. 4.

Tuning voltage range (Fig. 5)

Current drawn from + 28 V tuning voltage supply

at 25 °C

at 60 °C

at 25 °C (relative humidity 95%)

Slope of tuning characteristic

Frequencies

Frequency range

Intermediate frequencies

picture

sound

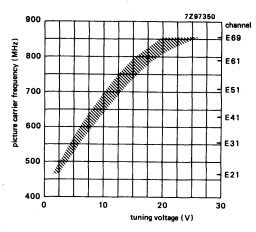


Fig. 5.

+ 1 to + 28 V

max. 0,15 μA

max. 0,6 μA

max. 0,6 μA

min. 4 MHz/V

channel E21 (picture carrier 471,25 MHz) to channel E69 (picture carrier 855,25 MHz). Margin at the extreme channels: min. 3 MHz.

39,5 MHz

33,5 MHz

The oscillator frequency is higher than the aerial signal frequency.

Wanted signal characteristics

Input impedance asymmetrical

 75Ω

V.S.W.R. and reflection coefficient at picture carrier frequency, at

at picture carrier frequency, at nominal gain and at 30 dB gain reduction

v.s.w.r. reflection coefficient typ. 4 typ. 60%

R.F. bandwidth typ. 20 MHz

Overall curves, tilt R.F. in —I.F. out

on any channel the amplitude difference between the top of the overall curve and the picture carrier, the sound carrier, or any frequency between them will not exceed 3 dB at nominal gain, and 4 dB in the a.g.c. range between nominal gain

and 20 dB gain reduction.

30 dB

40 dB

40 dB

41 dB

A.G.C. range

Voltage gain (i.f. load = 1200 Ω // 15 pF, see Fig. 7) channel E21

channel E21 typ.
channel E40 typ.
channel E69 typ.

Gain difference between any two channels

Noise figure channel E21 channel E40 channel E69 typ. 42 dB typ. 4 dB

min.

min.

typ.

max. 10 dB typ. 6,0 dB typ. 6,5 dB typ. 7,5 dB

Overloading

Input signal producing 1 dB gain compression at nominal gain

Input signal producing either a detuning of the oscillator of + 300 kHz

or -1000 kHz or stopping of the oscillations at nominal gain

typ. 100 dB (μ V) into 75 Ω

85 dB (μ V) into 75 Ω

1,6 MHz moire rejection (for i.f. 39,5/33,5 MHz)

Wanted signal level of a tv signal (picture to sound ratio of 7 dB and picture to chroma ratio of 16 dB), which produces an unwanted i.f. component (37,8 MHz) 52 dB below the i.f. picture carrier, when the tuner is 30 dB gain controlled.

tv signal (picture carrier)

typ. $100 \text{ dB } (\mu\text{V}) \text{ into } 75 \Omega$

Unwanted signal characteristics

Image rejection (measured at picture carrier

frequency)

at nominal gain, channels E21 to E60

at 20 dB gain reduction, channels E21 to E60

53 dB; typ. 60 dB min. 50 dB typ.

I.F. rejection (measured at picture carrier and

colour sub-carrier frequency)

min. 80 dB

1st repeat spot rejection (for i.f. 39,5/33,5 MHz)

Defined as the input level of the picture carrier of channel N + 2, the sound carrier of which produces an i.f. signal (35,0 MHz), which is 52 dB below the picture carrier of the wanted signal N (picture to sound ratio 7 dB; wanted signal 60 dB (μ V), tuner operating at nominal gain.

interfering signal

80 dB (μ V) into 75 Ω tvp.

N ± 4 rejection

Interference signal for an interference ratio of 53 dB referred to wanted picture carrier (picture to sound carrier ratio of 7 dB; wanted signal 60 dB (μ V); tuner operating at nominal gain)

N + 4 rejection

80 dB (μ V) into 75 Ω typ.

N -4 rejection

78 dB (μ V) into 75 Ω typ.

Cross modulation

Input signal producing 1% cross modulation, i.e. 1% of the modulation depth of the interfering signal is transferred to the wanted signal.

In channel cross modulation (wanted signal: picture carrier frequency; interfering signal: sound carrier frequency)

at nominal gain (wanted input level 60 dB (µV))

typ.

80 dB (μ V) into 75 Ω

at 26 dB gain reduction (wanted input level 86 dB (μ V))

94 dB (μ V) into 75 Ω typ.

In band cross modulation (wanted signal: picture carrier of channel N; interfering signal: picture carrier of channel N ± 5).

at nominal gain (wanted input level 60 dB (µV))

typ.

92 dB (μ V) into 75 Ω

at 26 dB gain reduction (wanted input level 86 dB (µV))

typ.

95 dB (μ V) into 75 Ω

Out of band modulation, at nominal gain

typ. 100 dB (μ V) into 75 Ω

Unwanted signal handling capability

The tuner operates together with a standard tv receiver with normal A.G.C. for tuner and i.f. amplifier. Unwanted tv signal 3 channels higher or lower than wanted. Unwanted signal level adjusted for just not visible interference.

Unwanted picture carrier signal

typ. 96 dB (μV)

Oscillator characteristics

Pulling

Input signal of tuned frequency producing a shift of the oscillator frequency of 10 kHz, at nominal gain

typ.

85 dB (μ V) into 75 Ω

Shift of oscillator frequency

at a change of the supply voltage of 5%

max.

500 kHz

Drift of oscillator frequency

during warm-up time (after the tuner has been completely out of operation for 15 min, measured between 5 s and 15 min after switching on)

max.

250 kHz

at a change of the ambient temperature

from + 25 to + 50 °C and + 25 °C to 0 °C (measured after 3 cycles from + 25 to + 55 °C)

1000 kHz

channels E21 to E69 at a change of humidity from 60% ± 15% to

93% \pm 2% measured at T_{amb} = 25 °C \pm 5 °C

max.

max.

1500 kHz

I.F. characteristics

Bandwidth of i.f. output circuit

typ.

9 MHz

Note: I.F. output of the tuner terminated with the circuit shown in Fig. 7, tuning voltage 10 V.

I.F. output impedance

approx. 100 Ω

Frequency divider characteristics

Values valid in the tuning voltage range 0,5 to 30 V

Supply voltage Supply current 5 V ± 10%

max.

35 mA, typ. 25 mA

Output voltages (probe 10 M Ω //11 pF)

at pin 7

min.

0,5 V peak-to-peak

at pin 8

min.

0,5 V peak-to-peak

Output unbalance

max.

0.1 V

Signal to interference ratio at an aerial input level

min.

46 dB

Miscellaneous

Radio interference

Oscillator radiation and oscillator voltage

at the aerial terminal

of 100 μ V, measured at i.f. output

Within the limits of C.I.S.P.R. 13 (1975)

+ amendment 1 (1983).

Use is made of the relaxed limit of 3 mV/m

 $(70 \text{ dB } (\mu \text{Vm})).$

Immunity from radiated interference

Aerial terminal meets requirements of

BS905, provided the aerial cable is connected in a professional manner.

Microphonics

There will be no microphonics, provided

the tuner is installed in a professional

manner.

Surge protection

E.S.D. protection

Protection against voltages

max. 5 kV

Note: Ten discharges of a 470 pF capacitor into the aerial terminal.

min, 2 kV

Note: acc. to MIL STD 003C

ADDITIONAL INFORMATION

I.F. injection

The tuner has an i.f. injection point at the collector of the mixer transistor (see Figs 1 and 2). The i.f. generator can be connected directly to this point (Fig. 6), via a 0,3 pF capacitor. The tuner needs normal supply voltages and a tuning voltage of 10 V.

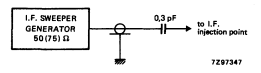


Fig. 6.

Voltage gain

Since the r.f. input and the i.f. output load impedances differ, the gain of the U743 U744 tuners are expressed in terms of voltage gain. It is defined as the ratio between the i.f. output voltage and the corresponding r.f. input voltage.

The i.f. output of the tuner is loaded with an impedance of 1200 Ω in parallel with a 15 pF capacitor representing a standard replacement of the input impedance of a SAW filter.

To be able to carry out tuner measurements with existing 75 Ω equipment a matching circuit is connected to the i.f. output of the tuner. The input gives the required load to the tuner output while the output represents a source impedance suitable to connect to standard 75 Ω equipment, see Fig. 7.

Total losses of the circuit are 26 dB.

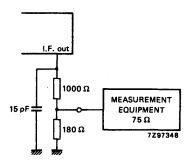


Fig. 7.

V.H.F./U.H.F. TELEVISION TUNERS

QUICK REFERENCE DATA

Systems	C.C.I.R. systems L and L'	
Channels		
low v.h.f.	E2 to E4	
high v.h.f.	C to Q	
u.h.f.	L21 to L69	
Intermediate frequencies		
picture	32,7 MHz	
sound	39,2 MHz	

APPLICATION

Designed to cover the v.h.f. and u.h.f. channels of C.C.I.R. systems L and L', with extended v.h.f. range including channels for French cable television (CCETT 12 MHz frequency plan).

The tuner USF10A is equipped with a frequency divider (1:256), which makes it suitable for digital tuning systems based on frequency synthesis; otherwise this tuner is equal to type USF10.

DESCRIPTION

The USF10 is a combined v.h.f./u.h.f. tuner with electronic tuning and band switching covering the low v.h.f. band including the European channel E4 (frequency range 48 to 68 MHz), the high v.h.f. band including the Moroccan channel M4 and the European channel E12 (frequency range 128 to 306 MHz) and the u.h.f. band (frequency range 470 to 861 MHz).

Mechanically, the tuner is built on a low-loss printed-wiring board, carrying all components, in a metal housing made of a rectangular frame and front and rear covers (see Fig. 1). The common aerial connection (v.h.f. and u.h.f.) with standard coaxial termination is on one of the frame sides, all other connections (supply voltages, a.g.c. voltage, tuning and switching voltages, i.f. output) are made via terminals in the underside. The mounting method is shown in Fig. 2.

Electrically, the tuner consists of v.h.f. and u.h.f. parts. The v.h.f. aerial signal is fed via switchable v.h.f. band wideband input filters to gate 1 of an input MOSFET tetrode (with internal gate protection against surge).

The drain load of the MOSFET tetrode is formed by a double tuned switchable bandpass filter, transferring the r.f. signal to the emitter of the mixer transistor. The oscillator signal is also fed to the emitter of the mixer transistor.

The collector circuit of the mixer transistor is a single tuned i.f. resonant circuit, at the low end of which the i.f. signal is coupled out of the tuner. A test point (terminal 4) is provided for i.f. injection to align the output circuit of the tuner together with the i.f. amplifier of the television receiver.

The input tuned circuit, the r.f. bandpass filter and oscillator circuit are tuned by 8 tuning diodes, band switching is achieved by 9 switching diodes.

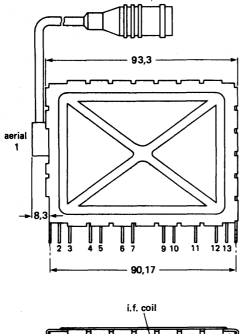
The u.h.f. part of the tuner consists of a tuned input circuit connected to gate 1 of an input MOSFET tetrode (with internal gate protection against surge). The drain load of this MOSFET tetrode is formed by a double tuned circuit transferring the r.f. signal to the Schottky barrier mixer diode. The i.f. signal from the mixer diode is amplified by the v.h.f. mixer transistor, now operating as an i.f. amplifier.

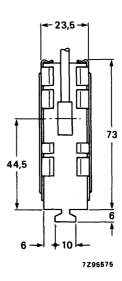
The input tuned circuit, the r.f. bandpass filter and oscillator circuits are tuned by 4 tuning diodes. In all bands the tuner is gain controlled via gate 2 of the input MOSFET tetrodes.

USF10 USF10A

MECHANICAL DATA

Dimensions in mm





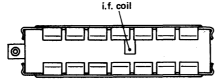


Fig. 1a.

USF10A

only

Terminal

- 1 = aerial
- 2 = supply voltage, low v.h.f., + 12 V
- 3 = supply voltage, high v.h.f., + 12 V
- 4 = supply voltage, u.h.f., + 12 V; i.f. injection
- 5 = a.g.c. voltage, +8,25 to + 0,85 V
- 6 = supply voltage, v.h.f. and u.h.f., + 12 V
- 7 = tuning voltage, + 0,5 to + 28 V
- 9 = i.f. output
- 10 = earth
- 11/12 = balanced output voltage of frequency divider

13 = supply voltage, frequency divider, 5 V ± 5%



Fig. 1b I.F. output coil.

Torque for alignment: 2 to 15 mNm

Press-through force: ≥ 10 N.

Mass

approx. 130 g

Mounting

The tuner may be mounted by soldering it onto a printed-wiring board, using the piercing diagram shown in Fig. 2. (The tuner may also be mounted by means of a socket. Information will be supplied upon request.) The tuner may be mounted anywhere in the receiver and there are no restrictions on orientation.

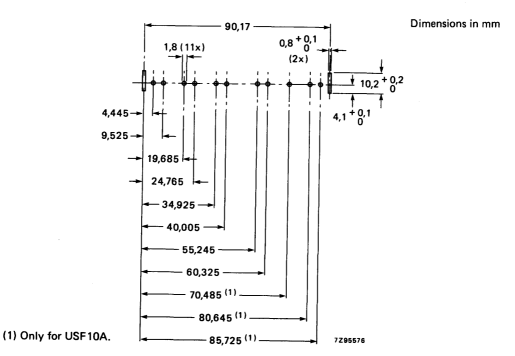


Fig. 2 Piercing diagram for tuner USF10A viewed from solder side of board. Unless otherwise stated the tolerance is \pm 0.05 mm.

USF10 USF10A

ELECTRICAL DATA

Unless otherwise specified all electrical values apply at an ambient temperature of 25 \pm 5 °C, a relative humidity of 60 \pm 15%, a supply voltage of 12 \pm 0,3 V and an a.g.c. voltage of 8,25 \pm 0,2 V.

Voltages and currents

Supply voltage + 12 V ± 1 V

Current drawn from + 12 V supply

low v.h.f. band max. 45 mA; typ. 40 mA high v.h.f. band max. 80 mA; typ. 76 mA u.h.f. bands max. 50 mA; typ. 45 mA

Bandswitching

For operation in all bands the supply voltage is permanently connected to terminal 6. Additionally the supply voltage is connected to:

terminal 2 and -12 V to terminal 3 for operation in the low v.h.f. band terminal 3 and -12 V to terminal 2 for operation in the high v.h.f. band terminal 4 and -12 V to terminals 2 and 3 for operation in the u.h.f. bands.

A.G.C. voltage (Figs 3, 4 and 5)

voltage range + 8,25 to + 0,85 V voltage at nominal gain + 8,25 \pm 0,5 V voltage at 40 dB gain reduction

low v.h.f. band typ. 2 V high v.h.f. band typ. 1,2 V

Note: A.G.C. voltages between 0 and + 10,5 V may be applied without risk or damage.

A.G.C. current max. 0,3 μ A

Tuning voltage range + 0,5 to + 28 V

Current drawn from 28 V tuning voltage supply

at T_{amb} = 25 °C max. 0,8 μ A at T_{amb} = 55 °C max. 3 μ A

Slope of tuning characteristics (typical values)

 low v.h.f. band, channel 2
 2 MHz/V

 channel 4
 1,5 MHz/V

 high v.h.f. band, channel C
 12 MHz/V

 channel Q
 2 MHz/V

 u.h.f. bands, channel L21
 30 MHz/V

 channel L69
 6 MHz/V

Frequencies

Frequency ranges
low v.h.f. band
channel E2 (picture carrier 48,25 MHz)
Margin: min. tuning voltage 2 V

channel E4 (picture carrier 62,25 MHz) Margin: max. tuning voltage 22 V

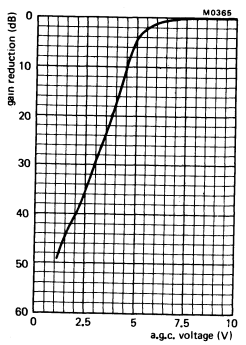


Fig. 3 Typical a.g.c. characteristic, low v.h.f. band.

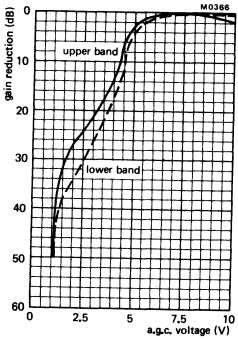


Fig. 4 Typical a.g.c. characteristic, high v.h.f. band.

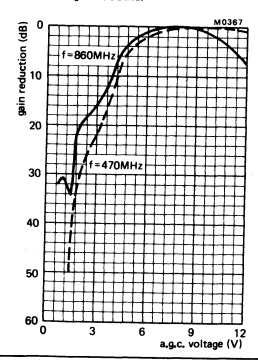


Fig. 5 Typical a.g.c. characteristic, u.h.f. bands.

USF10 USF10A

Frequencies (continued)		
Frequency range high v.h.f. band (cable)	channel C (picture carrier 128,75 MHz) Margin: min. 0,75 MHz	
	channel Q (picture Margin: min. 1,8 M	carrier 296,75 MHz) Hz
u.h.f. bands	channel L21 (picture carrier 471,25 MHz) channel L69 (picture carrier 855,25 MHz) Margin at the extreme channels: 2 MHz	
Intermediate frequencies		
picture	32,7 MHz	
sound	39,2 MHz	
Wanted signal characteristics		
Input impedance	75 Ω	
V.S.W.R. and reflection coefficient		
(values between picture and sound carrier,		1
as well as values at picture carrier)	at nominal gain	during gain control
v.s.w.r.	4 F	A E
v.h.f. bands	max. 4,5 max. 5	max. 4,5 max. 6
u.h.f. bands	max. 5	max. O
reflection coefficient	000/	max. 63%
v.h.f. bands	max. 63% max. 56%	max. 55%
u.h.f. bands	max. 50%	IIIax. 50%
R.F. curves, bandwidth	tim 16 Mile	
low v.h.f. band	typ. 16 MHz typ. 16 MHz	
high v.h.f. band	typ. 16 MHz	
u.h.f. bands	typ. 30 Will2	
R.F. curves, tilt		
on any channel the amplitude difference between the top of the r.f. resonant curve and the picture		
frequency, the sound frequency, or any frequency		
between them will not exceed:	nominal gain	in the first 20 dB of the a.g.c. range
		• •
low v.h.f. band	3 dB	4 dB 4.5 dB
high v.h.f. band	3 dB	4,5 dB 4 dB
u.h.f. bands	3 dB	4 UD
A.G.C. range	40 dD	
v.h.f. bands	min. 40 dB	
u.h.f. bands	min. 30 dB	

3111 107 15670 3111 107 16270

Wanted signal characteristics (continued)

Power gain (see also measuring method for power gain Figs 7 and 8)

v.h.f. bands min. 19 dB u.h.f. bands min. 19 dB

Maximum gain difference

between any two v.h.f. channels typ. 6 dB between any two u.h.f. channels typ. 6 dB

Noise figure

channel L69

v.h.f. bands max. 9 dB, channel C: max. 10 dB typ. 6 dB high v.h.f. band typ. 6 dB, channel C: typ. 7 dB u.h.f. bands max. 10 dB channel L21 typ. 5,5 dB channel L40 typ. 6,5 dB

tvp. 7.5 dB

Unwanted signal characteristics

Image rejection (measured at picture carrier frequency)

low v.h.f. band min. 60 dB high v.h.f. band min. 55 dB, typ. 60 dB u.h.f. bands min. 40 dB, typ. 50 dB

I.F. rejection (measured at picture carrier frequency)

low v.h.f. band
channel 2 min. 20 dB
channel 4 min. 30 dB
high v.h.f. band min. 60 dB
u.h.f. bands min. 60 dB

Cross modulation

Input signal producing 1% cross modulation, i.e. 1% of the modulation depth of the interfering signal is transferred to the wanted signal.

In channel cross modulation (wanted signal: picture carrier frequency; interfering signal: sound carrier frequency)

low v.h.f. band at nominal gain(wanted input level 60 dB (μ V)) typ. 67 dB (μ V) into 75 Ω at 20 dB gain reduction typ. 85 dB (μ V) into 75 Ω

high v.h.f. band at nominal gain typ. 70 dB (μ V) into 75 Ω at 20 dB gain reduction typ. 90 dB (μ V) into 75 Ω

u.h.f. bands at nominal gain typ. 70 dB (μ V) into 75 Ω at 20 dB gain reduction typ. 90 dB (μ V) into 75 Ω

USF10 USF10A

In band cross modulation (wanted signal: picture carrier of channel N; interfering signal: picture carrier of channel N \pm 3 for all bands).

high v.h.f. band

at nominal gain (wanted input level 60 dB (µV))

typ. 95 dB (μ V) into 75 Ω

u.h.f. bands at nominal gain

typ. 85 dB (μ V) into 75 Ω

Oscillator characteristics

Shift of oscillator frequency at a change of the supply voltage of 5% v.h.f. bands

max. 500 kHz max. 1000 kHz

u.h.f. bands channel L21

typ. 600 kHz

channel L40 channel L69

typ. 200 kHz

Drift of oscillator frequency at a change

of the ambient temperature from + 25 to + 40 °C (measured after 3 cycles from + 25 to + 55 °C)

max. 350 kHz max. 600 kHz

v.h.f. bands u.h.f. bands

I.F. circuit characteristics

Minimum tuning range of i.f. output coil

32 to 40 MHz

Miscellaneous

Oscillator voltage at the aerial terminal

Fundamental and harmonic frequencies up to 1000 MHz

u.h.f. bands

max. 50 dB (μ V) into 75 Ω max. 66 dB (μ V) into 75 Ω

ADDITIONAL INFORMATION

I.F. injection

Terminal 4 (supply voltage u.h.f.) can be used as i.f. injection point, provided the u.h.f. supply voltage is applied to terminal 4 via a resistor of 56 Ω (see Fig. 6). The u.h.f. band should be switched on; a tuning voltage of -12 V is applied to terminal 7.

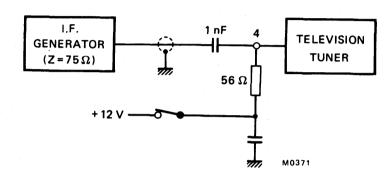


Fig. 6.

Connection of the i.f. amplifier

No special precautions are required to load and to match the i.f. output of the tuner.

Measuring method of power gain

The i.f. output of the tuner should be terminated with the circuit given in Fig. 7.

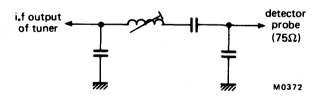


Fig. 7.

This circuit roughly matches the i.f. output impedance to 75 Ω at the resonant frequency of the i.f. output circuit (Fig. 8).

Because the input and output impedances of the tuner are now 75 Ω , the power gain can be measured in the conventional manner by inserting tuner and the circuit between a 75 Ω source and a 75 Ω detector.

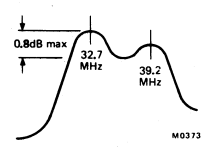


Fig. 8.

Alignment of the i.f. output coil

The i.f. output coil should be adjusted with a brass tool with a blade as shown in Fig. 9. A suitable tool is available under catalogue number 7122 005 47680.

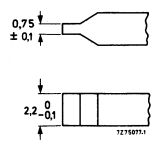


Fig. 9.

V.H.F./U.H.F. TELEVISION TUNERS

QUICK REFERENCE DATA

Systems	C.C.I.R. systems B and G
Channels	
v.h.f. I	NZ1 to C
v.h.f. III	M4 to E12
u.h.f.	E21 to E69
Intermediate frequencies	
picture	38,9 MHz
sound	33,4 MHz

APPLICATION

Designed to cover the v.h.f. and u.h.f. channels of C.C.I.R. systems B and G, with extended v.h.f. frequency ranges.

The tuners of the UV412 series are equipped with a frequency divider, which makes them suitable for digital tuning systems based on frequency synthesis; for the remainder they are equal to type UV411.

Available versions

	aerial input connector	frequency divider (IC)	division ratio	catalogue number
UV411	phono	_		3122 127 24360
UV411/IEC	IEC	_	_	3122 127 08870
UV412	phono	14-pin	256	3122 127 42010
UV412/256	phono	8-pin	256	3122 127 09060
UV412/256/IEC	İEC	8-pin	256	3122 127 08880
UV412/64	phono	8-pin	64	3122 127 08900
UV412/64/IEC	IEC	8-pin	64	3122 127 08890

DESCRIPTION

The UV411 and UV412 are combined v.h.f./u.h.f. tuners with electronic tuning and band switching, covering the v.h.f. band I including the New Zealand channel 1, and the Italian channel C (frequency range 44 to 92 MHz), the v.h.f. band III including the Morocco channel M4 (frequency range 162 to 230 MHz), and the u.h.f. band (frequency range 470 to 861 MHz).

Mechanically, the tuners are built on a low-loss printed-wiring board, carrying all components, in a metal housing made of a rectangular frame and front and rear covers (see Fig. 2). The common phono or IEC aerial connector (v.h.f. and u.h.f.) is on one of the frame sides, all other connections (supply voltages, a.g.c. voltage, tuning and switching voltages, i.f. output) are made via terminals in the underside. The mounting method is shown in Fig. 3.

Electrically, the tuners consist of v.h.f. and u.h.f. parts. The v.h.f. aerial signal is fed via switchable v.h.f. band I/III wide band input filters to gate 1 of an input MOSFET tetrode (with internal gate protection against surge).

The input filters are provided with an i.f. and f.m. suppression circuit. The drain load of the MOSFET tetrode is formed by a double tuned switchable bandpass filter, transferring the r.f. signal to the emitter of the mixer transistor. The oscillator signal is also fed to the emitter of the mixer transistor.

The collector circuit of the mixer transistor is a single tuned i.f. resonant circuit, at the low end of which the i.f. signal is coupled out of the tuner. A test point (terminal 4) is provided for i.f. injection to align the i.f. output circuit of the tuner together with the i.f. amplifier of the television receiver. An additional test point, which is accessible through a hole in the top of the tuner, is connected to the collector of the mixer transistor.

The r.f. band pass filter and oscillator circuits are tuned by 3 tuning diodes; band switching is achieved by 5 switching diodes.

The u.h.f. part of the tuner consists of a high-pass input circuit connected to gate 1 of an input MOSFET tetrode (with internal gate protection against surge). The drain load of this MOSFET tetrode is formed by a double tuned circuit transferring the r.f. signal to the Schottky barrier mixer diode. The i.f. signal from the mixer diode is amplified by the v.h.f. mixer transistor, now operating as an i.f. amplifier.

The r.f. band pass filter and oscillator circuits are tuned by 3 tuning diodes.

In all bands the tuner is gain controlled via gate 2 of the input MOSFET tetrode.

The electrical circuit of the UV412 series is extended with a frequency divider (division ratio of 64 or 256), which inputs are connected to the v.h.f. and u.h.f. oscillator. The complementary outputs are connected to terminals 12 and 13.

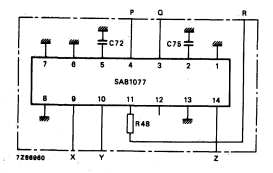


Fig. 1a.

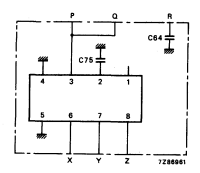
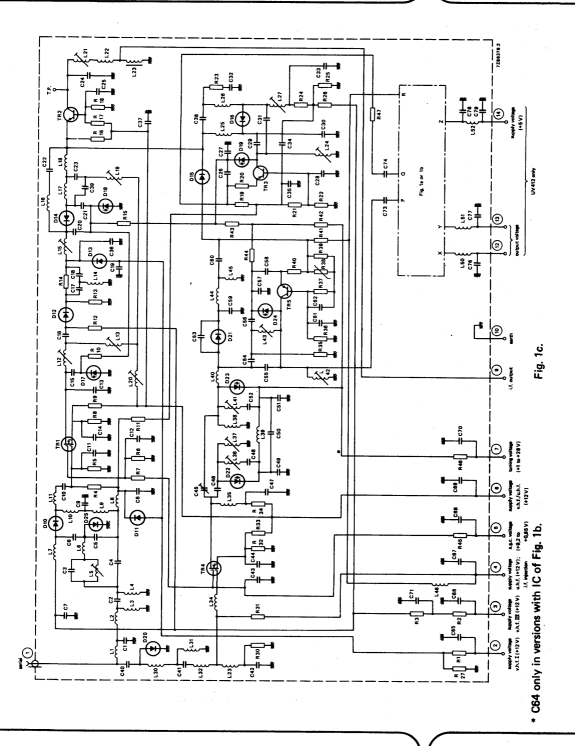


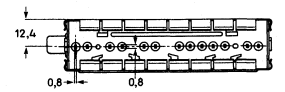
Fig. 1b.

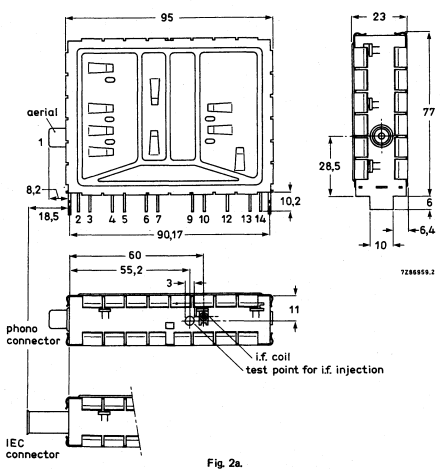
See Fig. 1c.



MECHANICAL DATA

Dimensions in mm





Terminal

- 1 = aerial
- 2 = supply voltage, v.h.f. I, + 12 V
 - = supply voltage, v.h.f. III, + 12 V
- 4 = supply voltage, u.h.f., + 12 V; i.f. injection
- 5 = a.g.c. voltage, + 9.2 to + 0.85 V
- 6 = supply voltage, v.h.f. and u.h.f., + 12 V
- 7 = tuning voltage, + 1 to + 28 V
- 9 = i.f. output
- 10 = earth
- 12,13 = balanced output voltage of
- frequency divider 14
- only for UV412 = supply voltage, frequency divider, +5 V

Fig. 2b I.F. output coil.

Torque for alignment: 2 to 15 mNm.

Press-through force: ≥ 10 N.



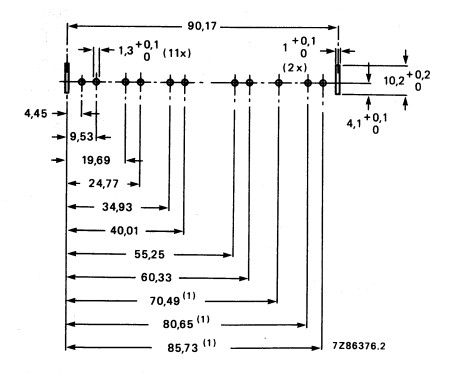
Mass

approx. 127 g

Mounting

The tuner may be mounted by soldering it on to a printed-wiring board, using the piercing diagram shown in Fig. 3. (The tuner may also be mounted by means of a bracket. Information will be supplied upon request.) The tuner may be mounted anywhere in the receiver and there are no restrictions on orientation.

The solderability of the terminals and mounting tabs is according to IEC 68-2, test Ta (230 \pm 10 °C, 2 \pm 0,5 s). The resistance to soldering heat is according to IEC 68-2, test Tb (260 \pm 5 °C, 10 \pm 1 s).



(1) Only for UV412.

Fig. 3 Piercing diagram viewed from solder side of board. Unless otherwise stated the tolerance is \pm 0,05 mm.

UV411 SERIES UV412 SERIES

ELECTRICAL DATA

Semiconductors, bands I and III

Unless otherwise specified all electrical values apply at an ambient temperature of 25 ± 5 °C, a relative humidity of 60 \pm 15%, a supply voltage of 12 \pm 0,3 V and an a.g.c. voltage of 9,2 \pm 0,2 V.

General

r.f. amplifier mixer oscillator funing diodes switching diodes d.c. blocking diodes	BF982 BF324 BF926 3 × BB809 5 × BA482/483/484 2 × BAW62
Semiconductors, bands IV and V r.f. amplifier oscillator mixer tuning diodes surge protection diodes frequency divider	BF980 (3SK87) BF970 1SS99 3 × BB405B 2 × BAV10 SP4653 or SP4632
Ambient temperature range operating storage	0 to + 55 °C -25 to + 70 °C
Relative humidity	max. 95%
Voltages and currents	
Supply voltage	+ 12 V ± 10%
Current drawn from + 12 V supply bands I and III bands IV and V	max. 55 mA; typ. 44 mA max. 50 mA; typ. 40 mA
Bandswitching For operation in all bands the supply voltage is per supply voltage is connected to: terminal 2 for operation in band I, terminal 3 for operation in band III,	rmanently connected to terminal 6. Additionally the

voltage range

terminal 4 for operation in bands IV and V.

A.G.C. voltage (Figs 4, 5 and 6) +9,2 to +0,85 V voltage at nominal gain $+9,2 \pm 0,5 V$ voltage at 40 dB gain reduction band I typ. 3 V band III typ. 1,5 V voltage at 30 dB gain reduction typ. 2 V

Note: A.G.C. voltages between 0 and + 10,5 V may be applied without risk of damage.

A.G.C. current max. 0,3 mA Slope of a.g.c. characteristic, at the end of the specified a.g.c. range bands I and III typ. 25 dB/V bands IV and V typ. 50 dB/V

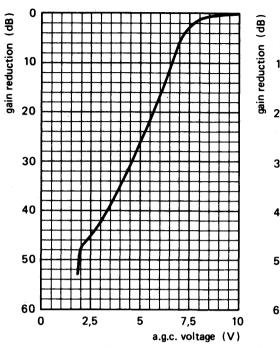


Fig. 4 Typical a.g.c. characteristic, band I.

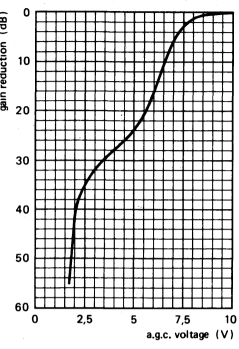


Fig. 5 Typical a.g.c. characteristic, band III.

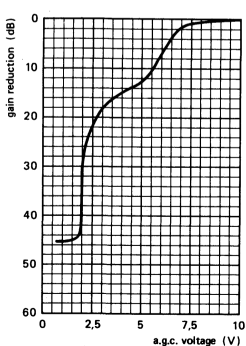


Fig. 6 Typical a.g.c. characteristic, bands IV and V.

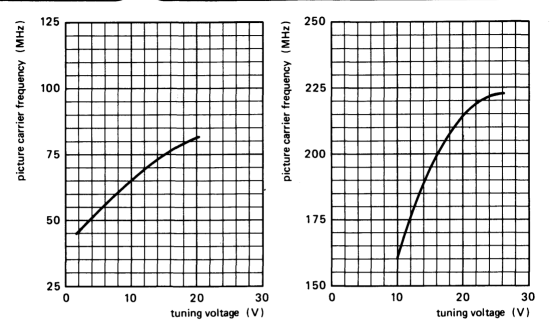


Fig. 7 Typical tuning characteristic, band I.

Fig. 8 Typical tuning characteristic, band III.

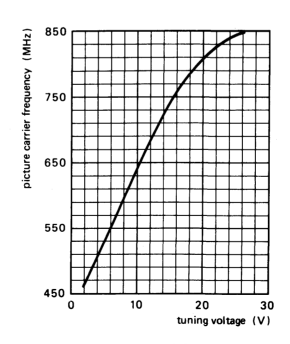


Fig. 9 Typical tuning characteristic, bands IV and V.

Tuning voltage range (Figs 7, 8 and 9) + 1 to + 28 V Current drawn from 28 V tuning voltage supply at $T_{amb} = 25 \, ^{\circ}C$ max. $0.5 \mu A$ at Tamb = 55 °C max. 2 μA Note: The source impedance of the tuning voltage offered to terminal 7 must be maximum 47 k Ω .

Slope of tuning characteristic band I, channel E2 channel E4

band III, channel E5

channel E12 bands IV and V, channel E21 channel E69

3 MHz/V 2 MHz/V 7 MHz/V

2 MHz/V 22 MHz/V 5 MHz/V

typical values

channel NZ1 (picture carrier 45,25 MHz) to channel C (picture carrier 82,25 MHz).* Margin at the extreme channels: min. 1,5 MHz.

channel M4 (picture carrier 163,25 MHz) to channel E12 (picture carrier 224,25 MHz). Margin at the extreme channels: min. 2 MHz.

channel E21 (picture carrier 471,25 MHz) to channel E69 (picture carrier 855,25 MHz). Margin at the extreme channels: min. 3 MHz.

Frequencies

Frequency ranges band I

band III

bands IV and V

Intermediate frequencies

picture sound

Wanted signal characteristics Input impedance

V.S.W.R. and reflection coefficient (values between picture and sound carrier, as well as values at picture carrier)

v.s.w.r.

bands I and III bands IV and V reflection coefficient

bands I and III bands IV and V R.F. curves, bandwidth band I

band III bands IV and V

38,9 MHz

33.4 MHz

 75Ω

at nominal gain

The oscillator frequency is higher than

the aerial signal frequency.

during gain control max. 4,5 max. 5,5 max. 5 max. 7

max. 64% max. 69% max. 66% max. 75%

typ. 11 MHz typ. 13 MHz typ. 20 MHz

R.F. curves, tilt	on any channel the amplitude difference between the top of the r.f. resonant curve
	and the picture frequency, the sound frequency, or any frequency between them
	will not exceed 3 dB at nominal gain, and
	4 dB in the a.g.c. range between nominal
	gain and 20 dB gain reduction.
A.G.C. range	:- 40 dB
bands I and III	min. 40 dB min. 30 dB
bands IV and V	IIIII. 30 db
Power gain (see also Measuring method of power gain)	min. 22 dB
bands I and III channel E3	typ. 28 dB
channel E5	typ. 28 dB
channel E12	typ. 28 dB
bands IV and V	min. 20 dB
channel E21	typ. 28 dB
channel E40	typ. 27 dB
channel E69	typ. 26 dB
Maximum gain difference	
between any two v.h.f. channels	typ. 2 dB
between any two u.h.f. channels	typ. 3 dB
between any v.h.f. and u.h.f. channel	typ. 4 dB
Noise figure	
bands I and III, except channels NZ1 and M4	max. 7 dB
channels NZ1 and M4	max. 10 dB
channel E3	typ. 4 dB
channel E5	typ. 4 dB typ. 5 dB
channel E12	typ. 5 dB max. 10 dB
bands IV and V	typ. 6 dB
channel E21 channel E40	typ. 6 dB
channel E69	typ. 7 dB
	.,,,,
Overloading	
Input signal producing 1 dB gain	
compression at nominal gain bands I and III	typ. 90 dB (μ V) into 75 Ω
bands IV and V	typ. 90 dB (μ V) into 75 Ω
Input signal producing either a detuning	
of the oscillator of + 300 kHz or	
-1000 kHz or stopping of the	
oscillations at nominal gain	
bands I and III	typ. 100 dB (μ V) into 75 Ω
bands IV and V	typ. 100 dB (μ V) into 75 Ω
Unwanted signal characteristics	
Image rejection (measured at picture carrier frequency)	
bands I and III, except channels C and R4	min. 60 dB; typ. 70 dB
channels C and R4	min. 55 dB
hands IV and V	min 44 dR+tvn 53 dR

min. 44 dB; typ. 53 dB

bands IV and V

I.F. rejection (measured at picture carrier frequency) channel NZ1 min, 40 dB channel F2 min, 45 dB channels E3 to C min. 50 dB band III min, 60 dB bands IV and V min, 60 dB

Note: At colour sub-carrier frequency maximum 6 dB less rejection.

N ± 4 rejection (for u.h.f. only) Interference signal for an interference ratio of 53 dB referred to wanted picture carrier (picture to sound carrier ratio of 10 dB; wanted signal 60 dB (µV); tuner operating at nominal gain)

typ. 75 dB (μ V) into 75 Ω

Cross modulation

Input signal producing 1% cross modulation, i.e. 1% of the modulation depth of the interfering signal is transferred to the wanted signal.

In channel cross modulation (wanted signal: picture carrier frequency; interfering signal: sound carrier frequency)

bands I and III

at nominal gain (wanted input level 60 dB (μ V)) typ. 74 dB (μ V) into 75 Ω at 40 dB gain reduction (wanted input level 100 dB (μ V)) typ. 94 dB (μ V) into 75 Ω bands IV and V

at nominal gain (wanted input level 60 dB (μ V)) typ. 74 dB (μ V) into 75 Ω at 30 dB gain reduction (wanted input level 90 dB (μ V)) tvp. 94 dB (μ V) into 75 Ω

In band cross modulation (wanted signal: picture carrier of channel N; interfering signal: picture carrier of channel N ± 2 for v.h.f. I, or channel N ± 3 for v.h.f. III, or channel N ± 5 for u.h.f.)

bands I and III at nominal gain (wanted input level 60 dB (μ V))

typ. 82 dB (μ V) into 75 Ω at 40 dB gain reduction (wanted input level 100 dB (μ V)) typ. 94 dB (μ V) into 75 Ω bands IV and V

at nominal gain (wanted input level 60 dB (µV)) typ. 82 dB (μ V) into 75 Ω at 30 dB gain reduction (wanted input level 90 dB (μ V)) typ. 94 dB (μ V) into 75 Ω

Out of band cross modulation at nominal gain

v.h.f. I, interfering from v.h.f. III typ. 94 dB (μ V) into 75 Ω v.h.f. I, interfering from u.h.f. typ. 90 dB (μ V) into 75 Ω v.h.f. III, interfering from v.h.f. I typ. 94 dB (μ V) into 75 Ω v.h.f. III, interfering from u.h.f. typ. 90 dB (μ V) into 75 Ω

u.h.f. interfering from v.h.f. I typ. 94 dB (μ V) into 75 Ω u.h.f. interfering from v.h.f. III typ. 86 dB (μ V) into 75 Ω

Oscillator characteristics

Pulling
Input signal of tuned frequency producing a
shift of the oscillator frequency of 10 kHz,
at nominal gain
bands I and III
bands IV and V

Shift of oscillator frequency at a change of the supply voltage of 5% bands I and III bands IV and V

Drift of oscillator frequency during warm-up time (after the tuner has been completely out of operation for 15 min, measured between 5 s and 15 min after switching on)

during warm-up time (after the input stage is in operation for 15 min, measured between 2 s and 15 min after band switching) at a change of the ambient temperature from + 25 to + 40 °C (measured after

from + 25 to + 40 °C (measured after 3 cycles from + 25 to + 55 °C) bands I and III

bands IV and V

Frequency divider characteristics of version UV412

Current drawn from + 5 V supply

bands I and III bands IV and V

Output voltage

Supply voltage

Output current at output voltage 3,4 V

at output voltage 5 V

Interference signal on the i.f. output

Note: I.F. output of the tuner terminated with the circuit shown in Fig. 10.

The output voltage is determined by the external load and the supply voltage, which is connected to this load. They should be chosen such that:

tvp. 80 dB (μ V) into 75 Ω

typ. 80 dB (μ V) into 75 Ω

max. 200 kHz

max. 400 kHz

max. 250 kHz

max. 250 kHz

max, 300 kHz

max. 500 kHz

+5 V ± 5%

min. 1 mA

max. 3 µV

max. 1.5 mA

max. 45 mA; tvp. 35 mA

max, 55 mA; typ, 45 mA

and supply voltage

3,4 to 10 V, depending on load

- the output-voltage rating of 10 V is not exceeded;
- the output voltage does not drop more than 1,6 V below 5 V (supply voltage of frequency divider);
- the output-voltage swing does not exceed 1 V.

Radiation by the output signal may be reduced by transporting the two complementary signals via twisted wires or a flat cable, even if only one signal is to be used to drive the subsequent circuit.

Frequency divider characteristics of the UV412/64 and UV412/256 versions

Supply voltage +5 V ± 10%

Current drawn from +5 V supply max. 35 mA; typ. 25 mA

Output voltage, unloaded, measured with probe 10 M Ω /11 pF min. 0,8 V p-p Output impedance typ. 1 k Ω Output imbalance typ. 0,1 V

Interference signal on the i.f. output UV412/256

UV412/256 max. $3 \mu V$ UV412/64 max. $20 \mu V$ Note: I.F. output of the tuner terminated with the circuit shown in Fig. 10.

I.F. circuit characteristics

Bandwidth of i.f. output circuit

5 ± 1 MHz

Note: I.F. output of the tuner terminated with the circuit shown in Fig. 10; tuning voltage 2 V; u.h.f. band switched on.

Bandwidth variation of i.f. output circuit as a result of r.f. tuning and band switching (reference: u.h.f.; tuning voltage 2 V)

max. 650 kHz

Note: I.F. output of the tuner terminated with a modified circuit of Fig. 10, i.e. a 100 pF capacitor is connected in parallel with the i.f. output of the tuner.

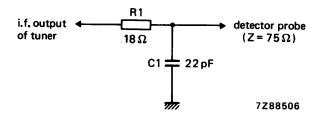


Fig. 10.

Detuning of the i.f. output circuit as a result of r.f. tuning and band switching (reference: u.h.f.; tuning voltage 2 V)

max. 500 kHz

Note: I.F. output of the tuner terminated with a modified circuit of Fig. 10, i.e. a 100 pF capacitor is connected in parallel with the i.f. output of the tuner.

Minimum tuning range of i.f. output coil 33 to 40 MHz

Note: I.F. output of the tuner terminated with the circuit shown in Fig. 10.

Attenuation between i.f. injection point and i.f. output of the tuner

typ. 16 dB

Miscellaneous

Radio interference Oscillator radiation and oscillator voltage at the aerial terminal

Microphonics

Within the limits of C.I.S.P.R. 13 (1975) and VDE 0872/7.72.

There will be no microphonics, provided the tuner is installed in a professional manner.

Surge protection

Protection against voltages

max. 5 kV

Note: 10 discharges of a 470 pF capacitor into the aerial terminal.

Protection against flashes

max. 30 kV, 400 mWs

Note: A flashover circuit producing flashes with frequencies of 1 to 20 Hz for 30 s is connected to the aerial terminal.

ADDITIONAL INFORMATION

I.F. injection

Terminal 4 (supply voltage u.h.f.) can be used as i.f. injection point, provided the u.h.f. supply voltage is applied to terminal 4 via a resistor of 10 Ω (see Fig. 11). The u.h.f. band should be switched on; tuning voltage should be 2 V.

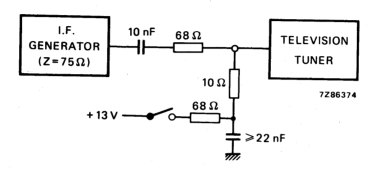


Fig. 11.

Connection of the i.f. amplifier

No special precautions are required to load and to match the i.f. output of the tuner.

Connection of supply voltages

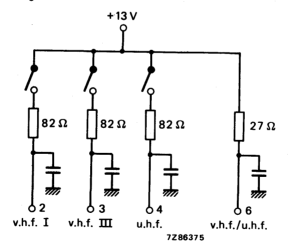


Fig. 12.

Measuring method of power gain

The i.f. output of the tuner should be terminated with the RC-circuit given in Fig. 10.

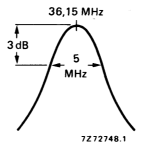


Fig. 13.

The RC-circuit roughly matches the i.f. output impedance to 75 Ω at the resonant frequency of the i.f. output circuit, which should be tuned to 36,15 MHz; the bandwidth is approx. 5 MHz (Fig. 13).

Because the input and output impedances of the tuner are now 75 Ω , the power gain can be measured in the conventional manner by inserting tuner and RC-circuit between a 75 Ω source and a 75 Ω detector.

Alignment of the i.f. output coil

The i.f. output coil should be adjusted with a brass tool with a blade as shown in Fig. 14. A suitable tool is available under catalogue number 7122 005 47680.

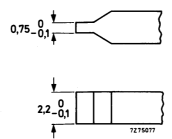


Fig. 14.

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V.H.F./U.H.F. TELEVISION TUNER

QUICK REFERENCE DATA

Systems	C.C.I.R. system D
Channels	
low v.h.f.	C1 to C5
high v.h.f.	C6 to C12
u.h.f.	C13 to C57
Intermediate frequencies	
picture	37,00 MHz
sound	30,50 MHz

APPLICATION

Designed to cover the v.h.f. and u.h.f. channels of C.C.I.R. system D.

A tuner UV412HKM/256/IEC with a frequency divider (1 : 256) is available under catalogue number 3122 237 00240. This version is suitable for digital tuning systems based on frequency synthesis.

DESCRIPTION

The UV411 HKM/IEC is a combined v.h.f./u.h.f. tuner with electronic tuning and band switching, covering the low v.h.f. band (frequency range 48 to 92 MHz), the high v.h.f. band (frequency range 167 to 224 MHz), and the u.h.f. band (frequency range 470 to 870 MHz).

Mechanically, the tuner is built on a low-loss printed-wiring board, carrying all components, in a metal housing made of a rectangular frame and front and rear covers (see Fig. 2). The common IEC aerial connector (v.h.f. and u.h.f.) is on one of the frame sides, all other connections (supply voltages, a.g.c. voltage, tuning and switching voltages, i.f. output) are made via terminals in the underside. The mounting method is shown in Fig. 3.

Electrically, the tuner consists of v.h.f. and u.h.f. parts. The v.h.f. aerial signal is fed via switchable wide band input filters to gate 1 of an input MOSFET tetrode (with internal gate protection against surge).

The input filters are provided with an i.f. and f.m. suppression circuit. The drain load of the MOSFET tetrode is formed by a double tuned switchable bandpass filter, transferring the r.f. signal to the emitter of the mixer transistor. The oscillator signal is also fed to the emitter of the mixer transistor.

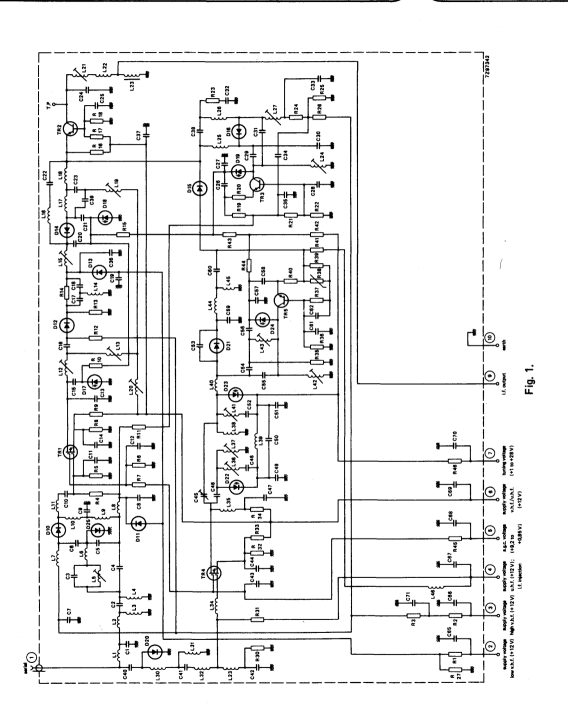
The collector circuit of the mixer transistor is a single tuned i.f. resonant circuit, at the low end of which the i.f. signal is coupled out of the tuner. A test point (terminal 4) is provided for i.f. injection to align the i.f. output circuit of the tuner together with the i.f. amplifier of the television receiver. An additional test point, which is accessible through a hole in the top of the tuner, is connected to the collector of the mixer transistor.

The r.f. band pass filter and oscillator circuits are tuned by 3 tuning diodes; band switching is achieved by 5 switching diodes.

The u.h.f. part of the tuner consists of a high-pass input circuit connected to gate 1 of an input MOSFET tetrode (with internal gate protection against surge). The drain load of this MOSFET tetrode is formed by a double tuned circuit transferring the r.f. signal to the Schottky barrier mixer diode. The i.f. signal from the mixer diode is amplified by the v.h.f. mixer transistor, now operating as an i.f. amplifier.

The r.f. band pass filter and oscillator circuits are tuned by 3 tuning diodes.

In all bands the tuner is gain controlled via gate 2 of the input MOSFET tetrodes.



MECHANICAL DATA

Dimensions in mm

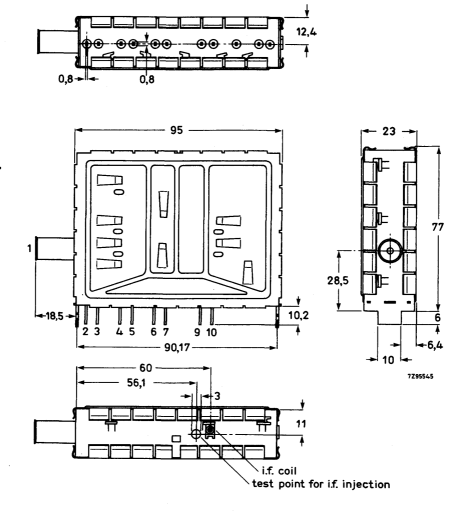


Fig. 2a.

Terminal

- 1 = aerial
- 2 = supply voltage, low v.h.f., + 12 V
- 3 = supply voltage, high v.h.f., + 12 V
- 4 = supply voltage, u.h.f., + 12 V
- 5 = a.g.c. voltage, + 9.2 to + 0.85 V
- 6 = supply voltage, v.h.f. and u.h.f., + 12 V
- 7 = tuning voltage, + 1 to + 28 V
- 9 = i.f. output
- 10 = earth

Fig. 2b I.F. output coil.

Torque for alignment: 2 to 15 mNm.

Press-through force: ≥ 10 N.



Mass

approx. 127 g

Mounting

The tuner may be mounted by soldering it on to a printed-wiring board, using the piercing diagram shown in Fig. 3. (The tuner may also be mounted by means of a bracket. Information will be supplied upon request.) The tuner may be mounted anywhere in the receiver and there are no restrictions on orientation.

The solderability of the terminals and mounting tabs is according to IEC 68-2, test Ta (230 \pm 10 °C, 2 \pm 0,5 s). The resistance to soldering heat is according to IEC 68-2, test Tb (260 \pm 5 °C, 10 \pm 1 s).

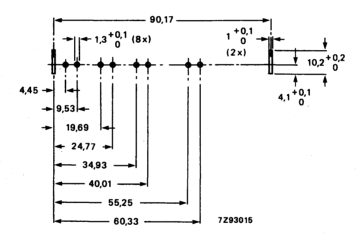


Fig. 3 Piercing diagram viewed from solder side of board. Unless otherwise stated the tolerance is \pm 0,05 mm.

ELECTRICAL DATA

Unless otherwise specified all electrical values apply at an ambient temperature of 25 ± 5 °C, a relative humidity of 60 \pm 15%, a supply voltage of 12 \pm 0,3 V and an a.g.c. voltage of 9,2 \pm 0,2 V.

General

Semiconductors, v.h.f. bands r.f. amplifier BF982 mixer **BF324** oscillator BF926 tuning diodes 3 x BB809 switching diodes 5 x BA482/483/484 d.c. blocking diodes 2 x BAW62 Semiconductors, u.h.f. bands r.f. amplifier BF980 oscillator **BF970** mixer **1SS99** tuning diodes 3 x BB405B

2 x BAV10

max. 95%

typ. 1,5 V

+ 12 V ± 10%

SP4653 or SP4632) Ambient temperature range operating 0 to + 55 °C storage -25 to + 70 °C

Voltages and currents

Relative humidity

surge protection diodes

(frequency divider

Current drawn from + 12 V supply v.h.f. bands max. 55 mA; typ. 44 mA u.h.f. bands max. 50 mA; typ, 40 mA

Bandswitching

Supply voltage

For operation in all bands the supply voltage is permanently connected to terminal 6. Additionally the supply voltage is connected to:

terminal 2 for operation in low v.h.f. band terminal 3 for operation in high v.h.f. band

terminal 4 for operation in u.h.f. bands A.G.C. voltage (Figs 4, 5 and 6) voltage range

+ 9.2 to + 0.85 V voltage at nominal gain + 9,2 ± 0,5 V voltage at 40 dB gain reduction low v.h.f. band typ. 3 V

voltage at 30 dB gain reduction typ. 2 V

Note: A.G.C. voltages between 0 and + 10,5 V may be applied without risk of damage.

A.G.C. current max. 0,3 mA Slope of a.g.c. characteristic,

at the end of the specified a.g.c. range

high v.h.f. band

v.h.f. bands typ. 25 dB/V u.h.f. bands typ. 50 dB/V

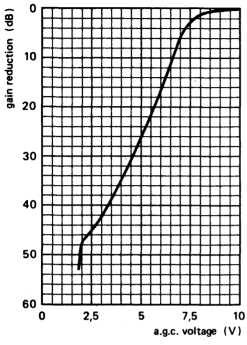


Fig. 4 Typical a.g.c. characteristic, low v.h.f. band.

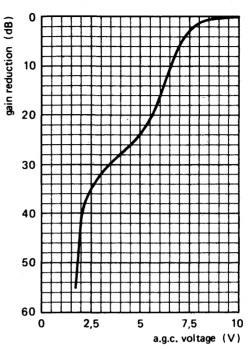


Fig. 5 Typical a.g.c. characteristic, high v.h.f. band.

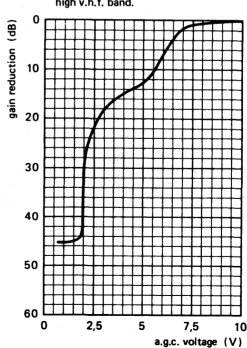


Fig. 6 Typical a.g.c. characteristic, u.h.f. bands.

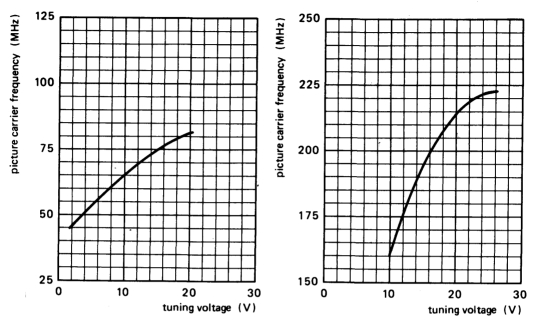


Fig. 7 Typical tuning characteristic, low v.h.f. band.

Fig. 8 Typical tuning characteristic, high v.h.f. band.

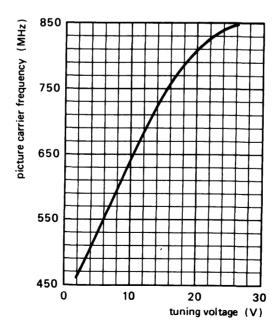


Fig. 9 Typical tuning characteristic, u.h.f. bands.

Tuning voltage range (Figs 7, 8 and 9) + 1 to + 28 V

Current drawn from 28 V tuning voltage supply

channel C56

max. $0.5 \mu A$ at Tamb = 25 °C at Tamb = 55 °C max. 2 μA

Note: The source impedance of the tuning voltage offered to terminal 7 must be maximum 47 k Ω .

Slope of tuning characteristic

3 MHz/V low v.h.f. band, channel C1 1 MHz/V channel C5 high v.h.f. band, channel C6 6 MHz/V typical values 3 MHz/V channel C12 22 MHz/V u.h.f. bands, channel C13

Frequencies

Frequency ranges

low v.h.f. band

high v.h.f. band

u.h.f. bands

Intermediate frequencies

picture sound

37,0 MHz 30.5 MHz

4 MHz/V

The oscillator frequency is higher than

channel C1 (picture carrier 49,75 MHz) to

channel C12 (picture carrier 216,25 MHz). Margin at the extreme channels: min. 2 MHz. channel C13 (picture carrier 471,25 MHz) to

channel C57 (picture carrier 863,25 MHz). Margin at the extreme channels: min. 3 MHz.

channel C5 (picture carrier 85,25 MHz). Margin at the extreme channels: min. 1,5 MHz. channel C6 (picture carrier 168,25 MHz) to

the aerial signal frequency.

Wanted signal characteristics

Input impedance

v.h.f. bands

V.S.W.R. and reflection coefficient (values between picture and sound carrier,

as well as values at picture carrier) v.s.w.r. v.h.f. bands u.h.f. bands reflection coefficient

u.h.f. bands R.F. curves, bandwidth

low v.h.f. band high v.h.f. band u.h.f. bands

at nominal gain

max. 4,5

max. 5

75 Ω

max. 64% max. 66%

max. 69% max. 75%

during gain control

max. 5,5

max. 7

tvp. 11 MHz

typ. 13 MHz typ. 20 MHz

R.F. curves, tilt	on ar	nv i	chan	nnel the amplitude difference	
				top of the r.f. resonant curve	
				ture frequency, the sound	
				or any frequency, the sound or any frequency between ther	
					n
				eed 3 dB at nominal gain, and	
				a.g.c. range between nominal	
	gain a	ano	20	dB gain reduction.	
A.G.C. range					
v.h.f. bands	min.	40	0 dB	3	
u.h.f. bands	min.	30	0 dB	3	
Power gain (see also Measuring method of power gain)					
v.h.f. bands	min.	22	2 dB	3	
channel C2	typ.	28	dB	3	
channel C7	typ.	28	dB 8	3	
channel C12	typ.	28	dB 8	3	
u.h.f. bands	min.	20	dB C	3	
channel C13	typ.	28	dB	1	
channel C27	typ.	27	7 dB	•	
channel C56	typ.	26	dB	1	
Maximum gain difference					
between any two v.h.f. channels	typ.	2	2 dB	1	
between any two u.h.f. channels	typ.		dB		
between any v.h.f. and u.h.f. channel	typ.		dB		
Noise figure	•,,,				
v.h.f. bands	max.	g	dB	· !	
channel C2	typ.	_	dB		
channel C7	typ.	-	dB		
channel C12	typ.		dB		
u.h.f. bands	max.				
channel C13	typ.		dB		
channel C27	typ.	-	dB		
channel C56	typ.	_	dB		
Overloading	cyp.	•	UD		
Input signal producing 1 dB gain					
compression at nominal gain					
v.h.f. bands					
u.h.f. bands				μV) into 75 Ω	
	typ. 9	0 d	Β (μ	uV) into 75 Ω	
Input signal producing either a detuning					
of the oscillator of + 300 kHz or					
-1000 kHz or stopping of the					
oscillations at nominal gain					
v.h.f. bands	typ. 10	00	dB ((μV) into 75 Ω	
u.h.f. bands	typ. 10	00	dB ((μV) into 75 Ω	
Unwanted signal characteristics					
Image rejection (measured at picture carrier frequency)					

v.h.f. bands, except channel C5 min. 60 dB; typ. 70 dB channel C5 min. 55 dB; typ. 59 dB u.h.f. bands, channels C13 up to C50 min. 44 dB; typ. 53 dB channels C51 up to C57 min. 40 dB; typ. 44 dB

I.F. rejection (measured at picture carrier frequency)	
low v.h.f. band	
channel C1	min, 45 dB
channels C2 up to C5	min, 50 dB
high v.h.f. band	min, 60 dB
u.h.f. bands	min. 60 dB

Note: At colour sub-carrier frequency maximum 6 dB less rejection.

Cross modulation

Input signal producing 1% cross modulation, i.e. 1% of the modulation depth of the interfering signal is transferred to the wanted signal.

In channel cross modulation (wanted signal: picture carrier frequency; interfering signal: sound carrier frequency)

v.h.f. bands

at nominal gain (wanted input level 60 dB (μ V)) at 40 dB gain reduction (wanted input level 100 dB (μ V))	typ. 74 dB (μ V) into 75 Ω typ. 94 dB (μ V) into 75 Ω
u.h.f. bands at nominal gain (wanted input level 60 dB (μ V)) at 30 dB gain reduction (wanted input level 90 dB (μ V))	typ. 74 dB (μ V) into 75 Ω typ. 94 dB (μ V) into 75 Ω

In band cross modulation (wanted signal: picture carrier of channel N; interfering signal: picture carrier of channel N \pm 2 for low v.h.f., or channel N \pm 3 for high v.h.f., or channel N \pm 5 for u.h.f.)

v.h.f. bands

at nominal gain (wanted input level 60 dB (μ V)) at 40 dB gain reduction (wanted input level 100 dB (μ V))	typ. 82 dB (μ V) into 75 Ω typ. 94 dB (μ V) into 75 Ω

u.h.f. bands

at nominal gain (wanted input level 60 dB (μV))	typ. 82 dB (μV) into /5 12
at 30 dB gain reduction (wanted input level 90 dB (μ V))	typ. 94 dB (μ V) into 75 Ω

Out of band cross modulation at nominal gain

low v.h.f., interfering from high v.h.f.	typ. 94 dB (μ V) into 75 Ω
low v.h.f., interfering from u.h.f.	typ. 90 dB (μ V) into 75 Ω
high v.h.f., interfering from low v.h.f.	typ. 94 dB (μ V) into 75 Ω
high v.h.f., interfering from u.h.f.	typ. 90 dB (μ V) into 75 Ω
u.h.f. interfering from low v.h.f.	typ. 94 dB (μ V) into 75 Ω
u.h.f. interfering from high v.h.f.	typ. 86 dB (μ V) into 75 Ω

Oscillator characteristics

Pulling

Input signal of tuned frequency producing a shift of the oscillator frequency of 10 kHz, at nominal sain

at nominal gain v.h.f. bands

typ. 80 dB (μ V) into 75 Ω typ. 80 dB (μ V) into 75 Ω

u.h.f. bands
Shift of oscillator frequency at a change

of the supply voltage of 5%

max. 200 kHz

v.h.f. bands u.h.f. bands

max. 400 kHz

max. 250 kHz

max. 250 kHz

Drift of oscillator frequency

during warm-up time (after the tuner has been completely out of operation for 15 min, measured between 5 s and

15 min, measured between 5 s and 15 min after switching on)

during warm-up time (after the input stage is in operation for 15 min, measured between 2 s and 15 min

after band switching)
at a change of the ambient temperature

from + 25 to + 40 °C (measured after 3 cycles from + 25 to + 55 °C)

v.h.f. bands

max. 300 kHz max. 500 kHz

I.F. circuit characteristics

u.h.f. bands

Bandwidth of i.f. output circuit

5 ± 1 MHz

Note: I.F. output of the tuner terminated with the circuit shown in Fig. 10; tuning voltage 2 V; u.h.f. band switched on.

Bandwidth variation of i.f. output circuit as a result of r.f. tuning and band switching (reference: u.h.f.; tuning voltage 2 V)

max. 650 kHz

Note: I.F. output of the tuner terminated with a modified circuit of Fig. 10, i.e. a 100 pF capacitor is connected in parallel with the i.f. output of the tuner. I.F. output adjusted to 33,75 MHz.

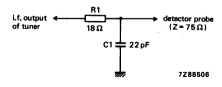


Fig. 10.

Detuning of the i.f. output circuit as a result of r.f. tuning and band switching (reference: u.h.f.; tuning voltage 2 V)

max, 500 kHz

Note: I.F. output of the tuner terminated with a modified circuit of Fig. 10, i.e. a 100 pF capacitor is connected in parallel with the i.f. output of the tuner.

Minimum tuning range of i.f. output coil

30 to 39 MHz

Note: I.F. output of the tuner terminated with the circuit shown in Fig. 10.

Attenuation between i.f. injection point

and i.f. output of the tuner

typ. 16 dB

Miscellaneous

Radio interference Oscillator radiation and oscillator voltage at the aerial terminal

Within the limits of C.I.S.P.R. 13

(1975) and VDE 0872/7.72.

Microphonics

There will be no microphonics, provided the tuner is installed in a professional manner.

Surge protection

Protection against voltages

max. 5 kV

Note: 10 discharges of a 470 pF capacitor into the aerial terminal.

Protection against flashes

max. 30 kV, 400 mWs

Note: A flashover circuit producing flashes with frequencies of 1 to 20 Hz for 30 s is connected to the

aerial terminal.

ADDITIONAL INFORMATION

I.F. injection

Terminal 4 (supply voltage u.h.f.) can be used as i.f. injection point, provided the u.h.f. supply voltage is applied to terminal 4 via a resistor of 10 Ω (see Fig. 11). The u.h.f. band should be switched on; tuning voltage should be 2 V.

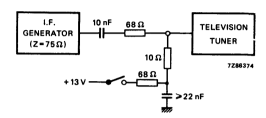


Fig. 11.

Connection of the i.f. amplifier

No special precautions are required to load and to match the i.f. output of the tuner.

Connection of supply voltages

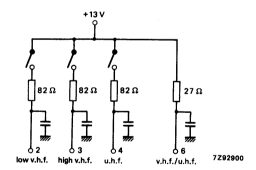
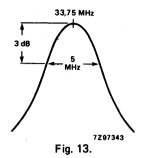


Fig. 12.

Measuring method of power

The i.f. output of the tuner should be terminated with the RC-circuit given in Fig. 10.



The RC-circuit roughly matches the i.f. output impedance to 75 Ω at the resonant frequency of the i.f. output circuit, which should be tuned to 33,75 MHz; the bandwidth is approx. 5 MHz (Fig. 13).

Because the input and output impedances of the tuner are now 75 Ω , the power gain can be measured in the conventional manner by inserting tuner and RC-circuit between a 75 Ω source and a 75 Ω detector.

Alignment of the i.f. output coil

The i.f. output coil should be adjusted with a plastic tool which has a cross head as shown in Fig. 14.

A suitable tool for automatic alignment is available:

holder catalogue number 7122 005 47910

cross-head catalogue number 3122 131 63390.

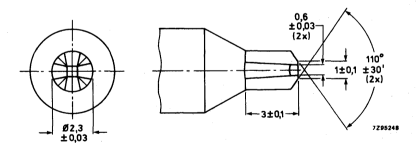


Fig. 14.

V.H.F./U.H.F. TELEVISION TUNERS

QUICK REFERENCE DATA

Systems	C.C.I.R. systems B and G
Channels	
low v.h.f.	E2 to S1
high v.h.f.	S2 to S20
u.h.f.	E21 to E69
Intermediate frequencies	
picture	38,9 MHz
sound	33.4 MHz

APPLICATION

Designed to cover the v.h.f. and u.h.f. channels of C.C.I.R. systems B and G, with extended v.h.f. frequency ranges.

The tuner UV418 is equipped with a frequency divider, which makes it suitable for digital tuning systems based on frequency synthesis; otherwise this tuner is equal to type UV417.

Both tuners comply with the requirements of radiation, signal handling capability, and immunity from radiated interference of Amtsblatt DBP69/1981, when installed professionally in an adequate TV receiver.

Available versions

type number	aerial input connector	frequency divider (IC)	division ratio	catalogue number
UV417	phono	_	_	3112 218 52660
UV417/IEC	IEC	_	_	3112 218 52690
UV418/256	phono	8-pin	256	3112 218 52720
UV418/256/IEC	IEC	8-pin	256	3112 218 52780
UV418/64	phono	8-pin	64	3112 218 52750
UV418/64/IEC	IEC	8-pin	64	3112 218 52810

DESCRIPTION

The UV417 and UV418 are combined v.h.f./u.h.f. tuners with electronic tuning and band switching, covering the low v.h.f. band (frequency range 47 to 111 MHz), the high v.h.f. band (frequency range 111 to 300 MHz), and the u.h.f. band (frequency range 470 to 860 MHz).

Mechanically, the tuners are built on a low-loss printed-wiring board, carrying all components, in a metal housing made of a rectangular frame and front and rear covers (see Fig. 2). The common phono aerial connector (v.h.f. and u.h.f.) is on one of the frame sides, all other connections (supply voltages, a.g.c. voltage, tuning and switching voltages, i.f. output) are made via terminals in the underside. The mounting method is shown in Fig. 3.

Electrically, the tuners consist of v.h.f. and u.h.f. parts. The v.h.f. aerial signal is fed via switchable wideband low v.h.f. and high v.h.f. input filters to gate 1 of an input MOSFET tetrode (with internal gate protection against surge).

The input filters are provided with an i.f. suppression circuit. The drain load of the MOSFET tetrode is formed by a double tuned switchable bandpass filter, transferring the r.f. signal to the emitter of the mixer transistor. The oscillator signal is also fed to the emitter of the mixer transistor (T.P.1.).

The collector circuit of the mixer transistor is a single tuned i.f. resonant circuit, where at the low impedance side the i.f. signal is coupled out of the tuner. A test point, which is accessible through a hole in the top of the frame is provided for i.f. injection to align the i.f. output circuit of the tuner together with the i.f. amplifier of the television receiver. An additional test point, which is accessible through a hole in the top of the tuner, is connected to the collector of the mixer transistor (T.P.1.).

The input, the r.f. band pass filter and oscillator circuits are tuned by 5 tuning diodes; band switching is achieved by 5 switching diodes.

The u.h.f. part of the tuner consists of a high-pass input circuit connected to gate 1 of an input MOSFET tetrode (with internal gate protection against surge). The drain load of this MOSFET tetrode is formed by a double tuned circuit transferring the r.f. signal to the Schottky barrier mixer diode. The i.f. signal from the mixer diode is amplified by the v.h.f. mixer transistor, now operating as an i.f. amplifier.

The input, the r.f. bandpass filter and oscillator circuits are tuned by 4 tuning diodes.

In all bands the tuner is gain controlled via gate 2 of the input MOSFET tetrode.

The electrical circuit of the UV418 series is extended with a frequency divider (division ratio of 64 or 256), which inputs are connected to the v.h.f. and u.h.f. oscillator. The complementary outputs are connected to terminals 12 and 13.

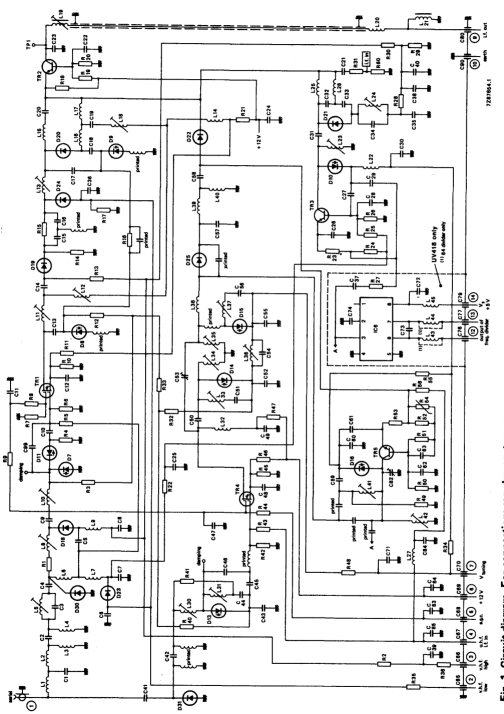
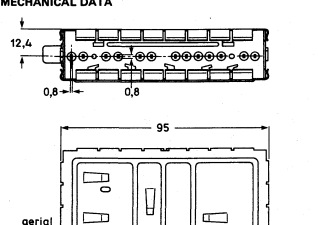
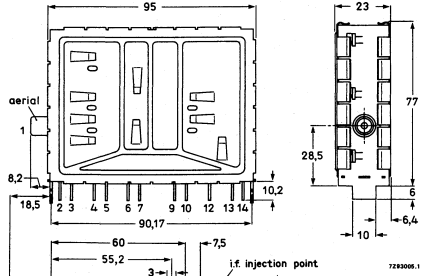


Fig. 1 Circuit diagram. For connections see also next page.

MECHANICAL DATA Dimensions in mm





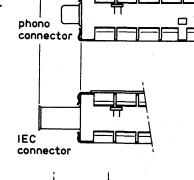


Fig. 2b I.F. output coil.
Torque for alignment: 2 to

15 mNm.
Press-through force: ≥ 10 N.

Terminal

i.f. coil test point for i.f.

11

1 = aerial 2 = supply voltage, low v.h.f., + 12 V 3 = supply voltage, low v.h.f., + 12 V

3 = supply voltage, low v.h.f., + 12 V 4 = supply voltage, u.h.f., + 12 V; i.f. injection 5 = a.g.c. voltage, + 9,2 to + 0,85 V

6 = supply voltage, v.h.f. and u.h.f., + 12 V 7 = tuning voltage, + 1 to + 28 V

9 = i.f. output 10 = earth

12, 13 = balanced output voltage of frequency divider

14 = supply voltage, frequency divider, + 5 V

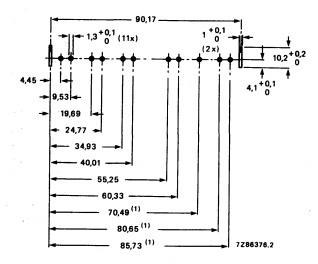
only for UV418 Mass

approx, 127 g

Mounting

The tuner may be mounted by soldering it on to a printed-wiring board, using the piercing diagram shown in Fig. 3. (The tuner may also be mounted by means of a bracket. Information will be supplied upon request). The tuner may be mounted anywhere in the receiver and there are no restrictions on orientation.

The solderability of the terminals and mounting tabs is according to IEC 68-2-20, test Ta (230 \pm 10 °C, 2 \pm 0,5 s). The resistance to soldering heat is according to IEC 68-2-20, test Tb (260 \pm 5 °C, 10 \pm 1 s).



(1) Only for UV418.

Fig. 3 Piercing diagram viewed from solder side of board. Unless otherwise stated the tolerance is \pm 0,05 mm.

Marking

The tuner is provided with a label showing the following date:

- type number
- catalogue number
- code for factory of origin
- change code
- code for year and week of production

ELECTRICAL DATA

Unless otherwise specified all electrical values apply at an ambient temperature of 25 \pm 5 °C, a relative humidity of 60 \pm 15%, a supply voltage of 12 \pm 0,3 V and an a.g.c. voltage of 9,2 \pm 0,2 V.

General

Semiconductors, v.h.f. bands r.f. amplifier **BF980** mixer **BF324** oscillator **BF926** tuning diodes 4 x BB909, 1 x BB405 switching diodes 2 x BA482, 2 x BA483, 1 x BA484 d.c. blocking diodes 2 x BAW62 Semiconductors, u.h.f. bands r.f. amplifier **BF980** oscillator **BF970** mixer 1SS99 tuning diodes 4 x BB405B frequency divider + 256 SP4653 frequency divider ÷ 64 SP4632

Ambient temperature range
operating
storage

Relative humidity

O to + 55 °C
-25 to + 70 °C

max. 95%

Voltages and currents

Supply voltage $+ 12 \text{ V} \pm 10\%$

The supply voltage of band switching (terminals 2, 3 and 4) may never deviate more than \pm 10%/ \pm 5% from the unswitched supply voltage (terminal 6) within the specified margin of \pm 10%.

Ripple susceptibility on supply voltages t.b.e.

The ripple susceptibility is defined as the peak-to-peak value of a sinewave signal (20 Hz - 500 kHz) on

the supply voltages causing an amplitude modulation with a modulation depth of 0,28% on the picture carrier after passing the Nyquist curve of the i.f. filter of a TV receiver.

Current drawn from + 12 V supply

v.h.f. bands max. 42 mA
u.h.f. bands max. 42 mA
Band switching max. 11 mA

For operation in all bands the supply voltage is permanently connected to terminal 6. Additionally the supply voltage is connected to:

terminal 2 for operation in low v.h.f. band. terminal 3 for operation in high v.h.f. band.

terminal 4 for operation in high v.n.t. bands.

A.G.C. voltage (Note: voltages between 0 and + 10,5 V may be applied without risk of damage.) voltage range + 9,2 to + 0,85 V

voltage at nominal gain $+9.2 \pm 0.5 \text{ V}$ voltage at 40 dB gain reduction low v.h.f. band typ. 3 V high v.h.f. band typ. 1,5 V voltage at 30 dB gain reduction u.h.f. typ. 2 V

170 December 1986

A.G.C. current	max. 0,3 mA	
Slope of a.g.c. characteristic,		
at the end of the specified a.g.c. range		
v.h.f. bands	typ. 25 dB/V	
u.h.f. bands	typ. 50 dB/V	
Tuning voltage range	+ 1 to + 28 V	
Current drawn from 28 V tuning voltage supp	•	
at T _{amb} = 25 °C and 60% R.H.	max. 0,5 μA	
at T _{amb} = 25 °C and 95% R.H.	max. 2 μA	
at T _{amb} = 55 °C and 60% R.H.	max. 2 μA	
Note: The source impedance of the tuning vol	tage offered to terminal 7 is	maximum 47 k Ω .
Slope of tuning characteristic		
low v.h.f. band, channel E2	5 MHz/V	
channel S1	1 MHz/V	
high v.h.f. band, channel S2	7 MHz/V	
channel S20	2 MHz/V	pical values
u.h.f. band, channel E21	22 MHz/V	
channel E69	5 MHz/V	
Frequencies		
Frequency ranges		
low v.h.f. band	channel E2 (nicture	carrier 48,25 MHz) to
	CHAIRIE LZ (PICLUIE	COLLIG 40.23 MIDZI LO
	channel S1 picture c	arrier 105,25 MHz).
high v h f hand	channel S1 picture c Margin at the extren	arrier 105,25 MHz). ne channels: min. 1,5 MHz
high v.h.f. band	channel S1 picture c Margin at the extren channel S2 (picture	arrier 105,25 MHz). ne channels: min. 1,5 MHz carrier 112,25 MHz) to
high v.h.f. band	channel S1 picture c Margin at the extren channel S2 (picture channel S20 (picture	arrier 105,25 MHz). ne channels: min. 1,5 MHz carrier 112,25 MHz) to e carrier 294,25 MHz).
	channel S1 picture c Margin at the extren channel S2 (picture channel S20 (picture Margin at the extren	arrier 105,25 MHz). ne channels: min. 1,5 MHz carrier 112,25 MHz) to e carrier 294,25 MHz). ne channels: min. 2 MHz.
high v.h.f. band u.h.f. bands	channel S1 picture of Margin at the extrem channel S2 (picture channel S20 (picture Margin at the extrem channel E21 (picture	arrier 105,25 MHz). ne channels: min. 1,5 MHz carrier 112,25 MHz) to carrier 294,25 MHz). ne channels: min. 2 MHz. e carrier 471,25 MHz) to
	channel S1 picture of Margin at the extrem channel S2 (picture channel S20 (picture Margin at the extrem channel E21 (picture channel E69 (picture channel E	errier 105,25 MHz). The channels: min. 1,5 MHz Carrier 112,25 MHz) to Carrier 294,25 MHz). The channels: min. 2 MHz. Carrier 471,25 MHz) to Carrier 855,25 MHz).
u.h.f. bands	channel S1 picture of Margin at the extrem channel S2 (picture channel S20 (picture Margin at the extrem channel E21 (picture channel E69 (picture	arrier 105,25 MHz). ne channels: min. 1,5 MHz carrier 112,25 MHz) to carrier 294,25 MHz). ne channels: min. 2 MHz. e carrier 471,25 MHz) to
u.h.f. bands Intermediate frequencies	channel S1 picture of Margin at the extrem channel S2 (picture channel S20) (picture Margin at the extrem channel E21) (picture channel E69) (picture Margin at the extrem	errier 105,25 MHz). The channels: min. 1,5 MHz Carrier 112,25 MHz) to Carrier 294,25 MHz). The channels: min. 2 MHz. Carrier 471,25 MHz) to Carrier 855,25 MHz).
u.h.f. bands Intermediate frequencies picture	channel S1 picture of Margin at the extrem channel S2 (picture channel S20 (picture Margin at the extrem channel E21 (picture channel E69 (picture Margin at the extrem 38,9 MHz	errier 105,25 MHz). The channels: min. 1,5 MHz Carrier 112,25 MHz) to Carrier 294,25 MHz). The channels: min. 2 MHz. Carrier 471,25 MHz) to Carrier 855,25 MHz).
u.h.f. bands Intermediate frequencies	channel S1 picture of Margin at the extrem channel S2 (picture channel S20 (picture Margin at the extrem channel E69 (picture channel E69 (picture Margin at the extrem 38,9 MHz 33,4 MHz	earrier 105,25 MHz). The channels: min. 1,5 MHz Carrier 112,25 MHz) to Carrier 294,25 MHz). The channels: min. 2 MHz. The carrier 471,25 MHz) to The carrier 855,25 MHz). The channels: min. 3 MHz.
u.h.f. bands Intermediate frequencies picture	channel S1 picture of Margin at the extrem channel S2 (picture channel S20 (picture Margin at the extrem channel E69 (picture channel E69 (picture Margin at the extrem 38,9 MHz 33,4 MHz The oscillator freque	earrier 105,25 MHz). The channels: min. 1,5 MHz. Carrier 112,25 MHz) to the carrier 294,25 MHz). The channels: min. 2 MHz. The carrier 471,25 MHz) to the carrier 855,25 MHz). The channels: min. 3 MHz. The channels: min. 3 MHz.
u.h.f. bands Intermediate frequencies picture sound	channel S1 picture of Margin at the extrem channel S2 (picture channel S20 (picture Margin at the extrem channel E69 (picture channel E69 (picture Margin at the extrem 38,9 MHz 33,4 MHz	earrier 105,25 MHz). The channels: min. 1,5 MHz. Carrier 112,25 MHz) to the carrier 294,25 MHz). The channels: min. 2 MHz. The carrier 471,25 MHz) to the carrier 855,25 MHz). The channels: min. 3 MHz. The channels: min. 3 MHz.
u.h.f. bands Intermediate frequencies picture sound Wanted signal characteristics	channel S1 picture of Margin at the extrem channel S2 (picture channel S20 (picture Margin at the extrem channel E69 (picture channel E69 (picture Margin at the extrem 38,9 MHz 33,4 MHz The oscillator freque aerial signal frequence	earrier 105,25 MHz). The channels: min. 1,5 MHz. Carrier 112,25 MHz) to the carrier 294,25 MHz). The channels: min. 2 MHz. The carrier 471,25 MHz) to the carrier 855,25 MHz). The channels: min. 3 MHz. The channels: min. 3 MHz.
u.h.f. bands Intermediate frequencies picture sound Wanted signal characteristics Input impedance	channel S1 picture of Margin at the extrem channel S2 (picture channel S20 (picture Margin at the extrem channel E69 (picture channel E69 (picture Margin at the extrem 38,9 MHz 33,4 MHz The oscillator freque	earrier 105,25 MHz). The channels: min. 1,5 MHz. Carrier 112,25 MHz) to the carrier 294,25 MHz). The channels: min. 2 MHz. The carrier 471,25 MHz) to the carrier 855,25 MHz). The channels: min. 3 MHz. The channels: min. 3 MHz.
u.h.f. bands Intermediate frequencies picture sound Wanted signal characteristics Input impedance V.S.W.R. and reflection coefficient	channel S1 picture of Margin at the extrem channel S2 (picture channel S20 (picture Margin at the extrem channel E69 (picture channel E69 (picture Margin at the extrem 38,9 MHz 33,4 MHz The oscillator freque aerial signal frequence	earrier 105,25 MHz). The channels: min. 1,5 MHz. Carrier 112,25 MHz) to the carrier 294,25 MHz). The channels: min. 2 MHz. The carrier 471,25 MHz) to the carrier 855,25 MHz). The channels: min. 3 MHz. The channels: min. 3 MHz.
u.h.f. bands Intermediate frequencies picture sound Wanted signal characteristics Input impedance V.S.W.R. and reflection coefficient (values between picture and sound carrier,	channel S1 picture of Margin at the extrem channel S2 (picture channel S20 (picture Margin at the extrem channel E69 (picture channel E69 (picture Margin at the extrem 38,9 MHz 33,4 MHz The oscillator freque aerial signal frequence	earrier 105,25 MHz). The channels: min. 1,5 MHz. Carrier 112,25 MHz) to the carrier 294,25 MHz). The channels: min. 2 MHz. The carrier 471,25 MHz) to the carrier 855,25 MHz). The channels: min. 3 MHz. The channels: min. 3 MHz.
u.h.f. bands Intermediate frequencies picture sound Wanted signal characteristics Input impedance V.S.W.R. and reflection coefficient (values between picture and sound carrier, as well as values at picture carrier)	channel S1 picture of Margin at the extrem channel S2 (picture channel S20 (picture Margin at the extrem channel E69 (picture channel E69 (picture Margin at the extrem 38,9 MHz 33,4 MHz The oscillator freque aerial signal frequence 75 Ω	earrier 105,25 MHz). The channels: min. 1,5 MHz, carrier 112,25 MHz) to exarrier 294,25 MHz). The channels: min. 2 MHz. The carrier 471,25 MHz) to exarrier 471,25 MHz) to exarrier 855,25 MHz). The channels: min. 3 MHz.
u.h.f. bands Intermediate frequencies picture sound Wanted signal characteristics Input impedance V.S.W.R. and reflection coefficient (values between picture and sound carrier, as well as values at picture carrier) v.s.w.r.	channel S1 picture of Margin at the extrem channel S2 (picture channel S20 (picture Margin at the extrem channel E69 (picture channel E69 (picture Margin at the extrem 38,9 MHz 33,4 MHz The oscillator freque aerial signal frequence	arrier 105,25 MHz). The channels: min. 1,5 MHz carrier 112,25 MHz) to the carrier 294,25 MHz). The channels: min. 2 MHz. The carrier 471,25 MHz) to the carrier 855,25 MHz). The channels: min. 3 MHz. The channels: min. 4 MHz. The channels: min. 5 MHz. The channels: min. 6 MHz. The channels: min. 6 MHz. The channels: min. 7 MHz. The channels: min. 8 MHz. The channels: min. 9 MHz. T
u.h.f. bands Intermediate frequencies picture sound Wanted signal characteristics Input impedance V.S.W.R. and reflection coefficient (values between picture and sound carrier, as well as values at picture carrier) v.s.w.r. v.h.f.	channel S1 picture of Margin at the extrem channel S2 (picture channel S20 (picture Margin at the extrem channel E69 (picture channel E69 (picture Margin at the extrem 38,9 MHz 33,4 MHz The oscillator freque aerial signal frequence 75 Ω	earrier 105,25 MHz). The channels: min. 1,5 MHz carrier 112,25 MHz) to the carrier 294,25 MHz). The channels: min. 2 MHz. The carrier 471,25 MHz) to the carrier 855,25 MHz). The channels: min. 3 MHz. The channels: min. 4 MHz. The channels: min. 5 MHz.
u.h.f. bands Intermediate frequencies picture sound Wanted signal characteristics Input impedance V.S.W.R. and reflection coefficient (values between picture and sound carrier, as well as values at picture carrier) v.s.w.r.	channel S1 picture of Margin at the extrem channel S2 (picture channel S20 (picture Margin at the extrem channel E69 (picture channel E69 (picture Margin at the extrem 38,9 MHz 33,4 MHz The oscillator freque aerial signal frequence 75 Ω	arrier 105,25 MHz). The channels: min. 1,5 MHz. Carrier 112,25 MHz) to the carrier 294,25 MHz). The channels: min. 2 MHz. The carrier 471,25 MHz) to the carrier 855,25 MHz). The channels: min. 3 MHz.
u.h.f. bands Intermediate frequencies picture sound Wanted signal characteristics Input impedance V.S.W.R. and reflection coefficient (values between picture and sound carrier, as well as values at picture carrier) v.s.w.r. v.h.f.	channel S1 picture of Margin at the extrem channel S2 (picture channel S20 (picture Margin at the extrem channel E69 (picture channel E69 (picture Margin at the extrem 38,9 MHz 33,4 MHz The oscillator freque aerial signal frequence 75 Ω	earrier 105,25 MHz). The channels: min. 1,5 MHz. Carrier 112,25 MHz) to the carrier 294,25 MHz). The channels: min. 2 MHz. The carrier 471,25 MHz) to the carrier 855,25 MHz). The channels: min. 3 MHz. The channels: min. 4 MHz. The channels: min. 5 MHz. The channels: min. 6 MHz. The channels: min. 7 MHz. The channels: min. 8 MHz. The channels: min. 9 MHz. The channels: min. 1 MHz. The channels: min. 2 MHz. The channels: min. 3 MHz.
u.h.f. bands Intermediate frequencies picture sound Wanted signal characteristics Input impedance V.S.W.R. and reflection coefficient (values between picture and sound carrier, as well as values at picture carrier) v.s.w.r. v.h.f. u.h.f.	channel S1 picture of Margin at the extrem channel S2 (picture channel S20 (picture Margin at the extrem channel E69 (picture channel E69 (picture Margin at the extrem 38,9 MHz 33,4 MHz The oscillator freque aerial signal frequence 75 Ω	earrier 105,25 MHz). The channels: min. 1,5 MHz. Carrier 112,25 MHz) to the carrier 294,25 MHz). The channels: min. 2 MHz. The carrier 471,25 MHz) to the carrier 855,25 MHz). The channels: min. 3 MHz. The channels: min. 4 MHz. The channels: min. 5 MHz. The channels: min. 6 MHz. The channels: min. 7 MHz. The channels: min. 8 MHz. The channels: min. 9 MHz. The channels: min. 1 MHz. The channels: min. 2 MHz. The channels: min. 3 MHz.

ELECTRICAL DATA (continued)

R.F. curves, bandwidth low v.h.f. band high v.h.f. band

u.h.f. bands

R.F. curves, tilt

tvp. 13 MHz typ. 18 MHz

on any channel the amplitude difference

tvp. 10 MHz

between the top of the r.f. resonant curve and the picture frequency, the sound frequency, or any frequency between them will not exceed 3 dB at nominal gain, and

A.G.C. range v.h.f.

u.h.f.

Power gain (see also Measuring method of power gain) v.h.f. bands (channels S2 to S4 excluded)

u.h.f. bands

channel E3

channels S2 and S3 channel S4

channel E3 channel F5 channel E12

channel E21 channel E40 channel E69

Maximum gain difference between any two v.h.f. channels

between any two u.h.f. channels

between any v.h.f. and u.h.f. channel Noise figure

v.h.f. bands E channels S channels

channel E5 channel E12 u.h.f. bands channel E21 channel E40 channel E69

Overloading Input signal producing 1 dB gain compression at nominal gain

v.h.f. u.h.f. Input signal producing either a detuning of the oscillator of + 300 kHz or -1000 kHz or stopping of the oscillations at nominal gain

December 1986

v.h.f.

u.h.f.

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min. 40 dB min. 30 dB

4 dB in the a.g.c. range between nominal

gain and 20 dB gain reduction.

min. 20 dB min, 17 dB min, 19 dB

typ. 27 dB typ. 27 dB typ. 27 dB min. 16 dB

typ. 28 dB typ. 27 dB typ. 26 dB typ. 8 dB

tvp. 4 dB typ. 8 dB max, 8 dB max. 10 dB

tvp. 5 dB typ. 5 dB typ. 6 dB max, 13 dB tvp. 7 dB typ. 7 dB

typ. 8 dB

typ. 90 dB (μ V) into 75 Ω typ. 90 dB (μ V) into 75 Ω

typ. 100 dB (μ V) into 75 Ω typ. 100 dB (μ V) into 75 Ω

Unwanted signal characteristics

Image rejection (measured at picture carrier frequency) v.h.f. bands min. 60 dB; typ. 70 dB u.h.f. bands, except channels E61 to E69 min. 50 dB; typ. 62 dB channels E61 to E69 min, 44 dB I.F. rejection (measured at picture carrier frequency) low v.h.f., except channel E2 min. 50 dB channel E2 min. 45 dB high v.h.f. min, 60 dB u.h.f. min, 60 dB

Note: At colour sub-carrier frequency maximum 6 dB less rejection

Cross modulation

Input signal producing 1% cross modulation, i.e. 1% of the modulation depth of the interfering signal is transferred to the wanted signal.

In channel cross modulation (wanted signal: picture carrier frequency; interfering signal: sound carrier frequency)

v.h.f. bands

at nominal gain (wanted input level 60 dB (μ V)) typ. 84 dB (μ V) into 75 Ω at 40 dB gain reduction (wanted input level 100 dB (μ V)) typ. 100 dB (μ V) into 75 Ω u.h.f. bands

at nominal gain (wanted input level 60 dB (μ V)) typ. 84 dB (μ V) into 75 Ω at 30 dB gain reduction (wanted input level 90 dB (μ V)) typ. 100 dB (μ V) into 75 Ω

In band cross modulation (wanted signal: picture carrier of channel N; interfering signal: picture carrier of channel N ± 2 for low v.h.f., or channel N ± 3 for high v.h.f., or channel N ± 5 for u.h.f.) v.h.f. bands

at nominal gain (wanted input level 60 dB (μ V)) typ. 92 dB (μ V) into 75 Ω at 40 dB gain reduction (wanted input level 100 dB (μ V)) typ. 100 dB (μ V) into 75 Ω

u.h.f. bands

at nominal gain (wanted input level 60 dB (μ V)) typ. 92 dB (μ V) into 75 Ω at 30 dB gain reduction (wanted input level 90 dB (μ V))

typ. 100 dB (μ V) into 75 Ω Out of band cross modulation at nominal gain low v.h.f., interfering from high v.h.f. typ. 100 dB (μ V) into 75 Ω low v.h.f., interfering from u.h.f. typ. 100 dB (μ V) into 75 Ω high v.h.f., interfering from low v.h.f. typ. 100 dB (μ V) into 75 Ω high v.h.f., interfering from u.h.f. typ. 100 dB (μ V) into 75 Ω u.h.f. interfering from low v.h.f. typ. 100 dB (μ V) into 75 Ω u.h.f. interfering from high v.h.f. typ. 100 dB (μ V) into 75 Ω

Unwanted signal handling capability (visibility test)

For the channel combinations v.h.f.: $N \pm 1$, $N \pm 5$, N + 11u.h.f.: $N \pm 1$, $N \pm 5$, N + 9

The tuner meets the requirements of "Amtsblatt" DBP69/1981, item 5.1.2., when measured in an adequate TV receiver. The a.g.c. circuit of the TV receiver has to be adjusted with an input signal of 74 dB (μ V) on channel E60 in such a way, that the gain of the tuner is decreased by 10 dB.

ELECTRICAL DATA (continued)

Oscillator characteristics

Pulling
Input signal of tuned frequency producing a shift of the oscillator frequency of 10 kHz,

at nominal gain
v.h.f. bands
u.h.f. bands

Shift of oscillator frequency at a change of the supply voltage of 5%

v.h.f. bands u.h.f. bands

When using the supply circuit of Fig. 12 an additional oscillator frequency shift will occur during a.g.c.

v.h.f. bands u.h.f. bands

Drift of oscillator frequency during warm-up time (after the tuner has been completely out of operation for 15 min, measured between 5 s and 15 min after switching on)

during warm-up time (after the input stage is in operation for 15 min, measured between 2 s and 15 min

after band switching)
at a change of the ambient temperature

from + 25 to + 40 °C (measured after 3 cycles from + 25 to + 55 °C) v.h.f. bands

u.h.f. bands at a change of humidity from $60 \pm 15\%$ to $93 \pm 2\%$, at $T_{amb} = 25 \pm 5$ °C

to 93 ± 2%, at T_{amb} = 25 ± 5 °C low v.h.f. high v.h.f.

u.h.f., channel E21 u.h.f., channel E69

Frequency divider characteristics of version UV418

Supply voltage

Current drawn from + 5 V supply

Output voltage, unloaded, at terminals 12 and 13 with 820 Ω load

Output imbalance

Interference signal on the i.f. output

Note: I.F. output of the tuner terminated with the circuit shown in Fig. 10.

typ. 85 dB (μ V) into 75 Ω typ. 85 dB (μ V) into 75 Ω

max. 400 kHz max. 500 kHz

max. 150 kHz

max. 150 kHz

max. 250 kHz

max. 250 kHz

max. 500 kHz

max. 500 kHz

max. 500 kHz max. 1500 kHz

max. 1500 kHz max. 3000 kHz

+ 5 V ± 5%

max. 35 mA; typ. 25 mA

min. 0,7 V p-p

min. 0,3 V p-p

typ. 0,1 V

max. 3 μV

I.F. circuit characteristics

Bandwidth of i.f. output circuit

5,5 ± 1 MHz

max, 500 kHz

Note: I.F. output of the tuner terminated with the circuit shown in Fig. 4; tuning voltage 25 V; u.h.f. band switched on.

Bandwidth variation of i.f. output circuit as a result of r.f. tuning and band switching (reference: u.h.f.; tuning

voltage 25 V; a.g.c. voltage 1 V; i.f. output circuit adjusted to 36,15 MHz)

Note: I.F. output of the tuner terminated with a modified circuit of Fig. 4, i.e. a 100 pF capacitor is connected in parallel with the i.f. output of the tuner.

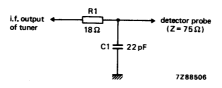


Fig. 4.

Detuning of i.f. output circuit as a result of r.f. tuning and band switching (reference: u.h.f.; tuning voltage

25 V; a.g.c. voltage 1 V; i.f. output circuit adjusted to 36,15 MHz) max. 500 kHz

Note: I.F. output of the tuner terminated with a modified circuit of Fig. 4, i.e. a 100 pF capacitor is connected in parallel with the i.f. output of the tuner.

Minimum tuning range of i.f. output coil

33 to 40 MHz

Note: I.F. output of the tuner terminated with the circuit shown in Fig. 4.

Attenuation between i.f. injection point and i.f. output of the tuner

typ. 16 dB

Miscellaneous

Radio interference

Oscillator radiation and oscillator voltage at the aerial terminal

Within the limits of C.I.S.P.R. 13 (1975) and VDE 0872/7.72 and Amtsblatt DBP69/1981, when applying the tuner in an adequate TV receiver.

Microphonics

There will be no microphonics, provided the tuner is installed in a professional manner.

Surge protection

Protection against voltages

max. 5 kV

Note: 10 discharges of a 470 pF capacitor into the aerial terminal.

Protection against flashes

max. 30 kV, 400 mWs

Note: A flashover circuit producing flashes with frequencies of 1 to 20 Hz for 30 s is connected to the aerial terminal.

ADDITIONAL INFORMATION

I.F. injection

An i.f. signal from a generator with an internal resistance of 50 Ω or 75 Ω should be connected to the i.f. injection point at the top of the tuner (see Fig. 2) via a resistor of 68 Ω . The u.h.f. band should be switched on; tuning voltage should be 25 V, a.g.c. voltage 1 V.

Measuring method of power gain

The i.f. output of the tuner should be terminated with the RC-circuit given in Fig. 4.

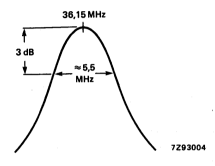


Fig. 5.

The RC-circuit roughly matches the i.f. output impedance to 75 Ω at the resonant frequency of the i.f. output circuit, which should be tuned to 36,15 MHz; the bandwidth is approx. 5,5 MHz (Fig. 5). Because the input and output impedances of the tuner are now 75 Ω , the power gain can be measured in the conventional manner by inserting tuner and RC-circuit between a 75 Ω source and a 75 Ω detector.

Alignment of the i.f. output coil

The i.f. output coil should be adjusted with a plastic tool which has a cross head as shown in Fig. 6. A suitable tool for automatic alignment is available under catalogue number 8104 004 11040.

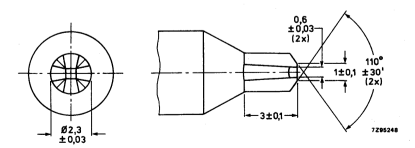


Fig. 6.

V.H.F./U.H.F. TELEVISION TUNER

QUICK REFERENCE DATA

 Systems
 C.C.I.R. systems M and N (R.T.M.A.)

 Channels
 Iow v.h.f.

 low v.h.f.
 A2 to A6

 high v.h.f.
 A7 to A13

 u.h.f.
 A14 to A83

 Intermediate frequencies
 45,75 MHz

 picture
 45,75 MHz

 sound
 41,25 MHz

APPLICATION

This tuner is designed to cover the v.h.f. and u.h.f. channels of C.C.I.R. systems M and N (R.T.M.A.). It can be provided with a frequency divider, which makes this tuner suitable for digital tuning systems based on frequency synthesis.

DESCRIPTION

The UV431 is a combined v.h.f./u.h.f. tuner with electronic tuning and band switching, covering the low v.h.f. band (frequency range 55,25 to 83,25 MHz), the high v.h.f. band (frequency range 175,25 to 211,25 MHz), and the u.h.f. band (frequency range 471,25 to 885,25 MHz).

Mechanically, the tuner is built on a low-loss printed-wiring board, carrying all components, in a metal housing made of a rectangular frame and front and rear covers (see Fig. 2). The common phono aerial connector (v.h.f. and u.h.f.) is on one of the frame sides, all other connections (supply voltages, a.g.c. voltage, tuning and switching voltages, i.f. output) are made via terminals in the underside. The mounting method is shown in Fig. 3.

Electrically, the tuner consists of a v.h.f. and a u.h.f. part. The v.h.f. aerial signal is fed via low pass, high pass, i.f. and f.m. suppression filters to a switchable single tuned input circuit for low and high v.h.f. operation, which is capacitively coupled to the gate 1 of a MOS-FET tetrode (with internal gate protection against surge). The drain load of the MOS-FET tetrode is formed by a double tuned, switchable bandpass filter, transferring the r.f. signal to the emitter of the mixer transistor. The oscillator signal is also fed to the emitter of the mixer transistor.

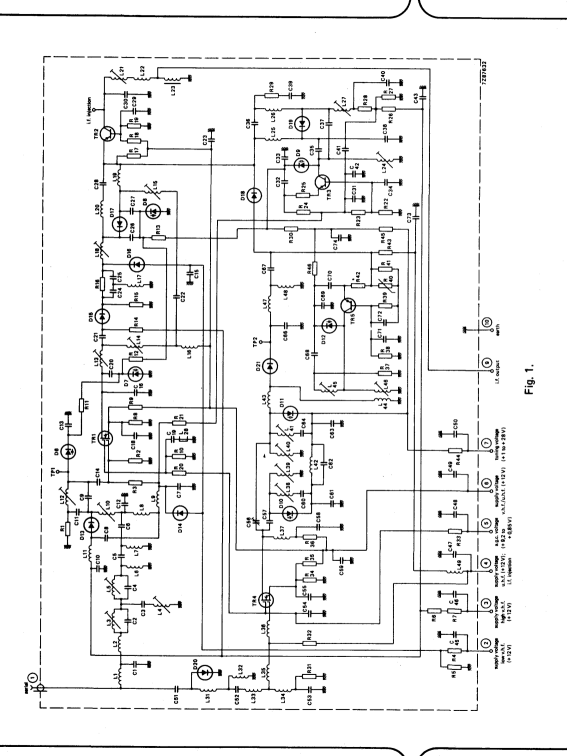
The collector circuit of the mixer transistor is a single tuned i.f. resonant circuit, at the low end of which the i.f. signal is coupled out of the tuner. A test point (terminal 4) is provided for i.f. injection to align the i.f. output circuit of the tuner together with the i.f. amplifier of the television receiver. An additional test point, which is accessible through a hole in the top of the tuner, is connected to the collector of the mixer transistor.

The single tuned input, the r.f. band pass filter and oscillator circuits are tuned by 4 tuning diodes; band switching is achieved by 5 switching diodes.

The u.h.f. part of the tuner consists of a fixed double tuned band pass filter with a built-in protection diode against surge which is connected to gate 1 of an input MOSFET tetrode (with internal gate protection against surge). The drain load of this MOSFET tetrode is formed by a double tuned circuit transferring the r.f. signal to the Schottky barrier mixer diode. The i.f. signal from the mixer diode is amplified by the v.h.f. mixer transistor, now operating as an i.f. amplifier.

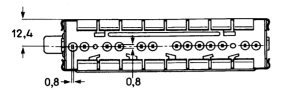
The r.f. band pass filter and oscillator circuits are tuned by 3 tuning diodes.

In all bands the tuner is gain controlled via gate 2 of the input MOSFET tetrodes.



MECHANICAL DATA

Dimensions in mm



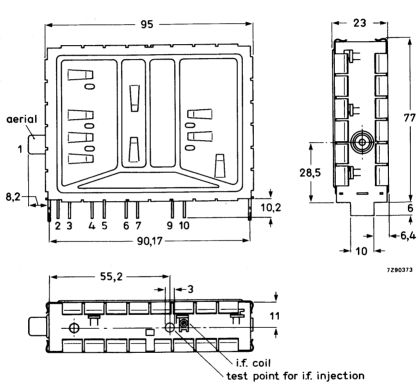


Fig. 2a



Fig. 2b I.F. output coil.
Torque for alignment: 2 to 15 mNm.
Press-through force: ≥ 10 N.

Terminal

1 = aerial

2 = supply voltage, low v.h.f., + 12 V

3 = supply voltage, high v.h.f., + 12 V

4 = supply voltage, u.h.f., + 12 V, i.f. injection

5 = a.g.c. voltage, +9,2 to +0,85 V

6 = supply voltage, v.h.f. and u.h.f., + 12 V

7 = tuning voltage, + 1 to + 28 V

9 = i.f. output

10 = earth

Mass approx. 125 g.

Mounting

The tuner may be mounted by soldering it on to a printed-wiring board, using the piercing diagram shown in Fig. 3. (The tuner may also be mounted by means of a bracket. Information will be supplied upon request.)

It is recommended that the tuner be installed in the cool part of the receiver cabinet and not exposed to the vibrations of the loudspeaker. There are no restrictions on orientation.

The solderability of the terminals and mounting tabs is according to IEC 68-2, test Ta (230 \pm 10 $^{\circ}$ C, 2 \pm 0,5 s). The resistance to soldering heat is according to IEC 68-2, test Tb (260 \pm 5 $^{\circ}$ C, 10 \pm 1 s).

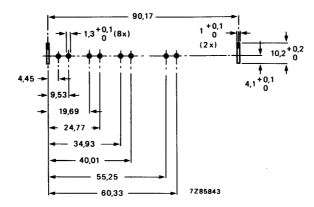


Fig. 3 Piercing diagram viewed from solder side of board. Unless otherwise stated the tolerance is \pm 0,05 mm.

Marking

The tuner is provided with a label showing the following data:

- type number UV 431
- catalogue number 3112 127 43630
- code for factory of origin
- change code
- code for year and week of production

ELECTRICAL DATA

Unless otherwise specified all electrical values apply at an ambient temperature of 25 \pm 5 °C, a relative humidity of 60 \pm 15%, a supply voltage of 12 \pm 0,3 V and an a.g.c. voltage of 9,2 \pm 0,2 V.

General

Semiconductors, v.h.f. bands	
r.f. amplifier	BF982
mixer	BF324
oscillator	BF926
tuning diodes	4 x BB809
switching diodes	5 x BA482/483/484
d.c. blocking diodes	2 x BAW62

 r.f. amplifier
 BF980

 oscillator
 BF970

 mixer
 1SS99

 tuning diodes
 3 x BB405B

 surge protection diodes
 BAV10

Ambient temperature range
operating
storage

Relative humidity

O to + 55 °C

-25 to + 70 °C

max. 95%

Voltages and currents

Supply voltage

Current drawn from + 12 V supply	
low and high v.h.f.	max. 55 mA; typ. 42 mA
u.h.f.	max. 50 mA; typ. 42 mA

+ 12 V ± 10%*

typ. 3,2 V

typ. 1,5 V

tvp. 25 dB/V

Bandswitching

For operation in all bands the supply voltage is permanently connected to terminal 6. Additionally the supply voltage is connected to:

terminal 2 for low v.h.f. operation terminal 3 for high v.h.f. operation terminal 4 for u.h.f. operation

A.G.C. voltage (Figs 4, 5 and 6)

voltage range + 9,2 to + 0,85 V

voltage at nominal gain + 9 ± 0,5 V

voltage at 40 dB gain reduction

low v.h.f.
high v.h.f.
voltage at 40 dB gain reduction

u.h.f. typ. 1,4 V Note: A.G.C. voltages between 0 and + 10,5 V may be applied without risk of damage.

A.G.C. current max. 0,3 mA Slope of a.g.c. characteristic.

at the end of the specified a.g.c. range v.h.f.

u.h.f. typ. 50 dB/V
* A tolerance of -15% on the supply voltage is admissible, if a deterioration of gain, noise figure, oscillator shift and oscillator drift is acceptable.

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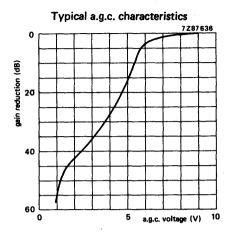


Fig. 4 Low v.h.f.

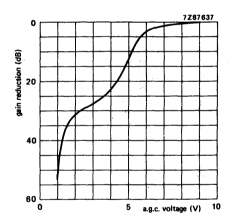


Fig. 5 High v.h.f.

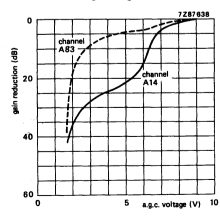


Fig. 6 U.H.F.

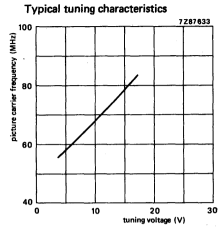


Fig. 7 Low v.h.f.

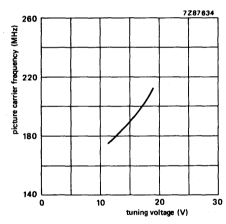


Fig. 8 High v.h.f.

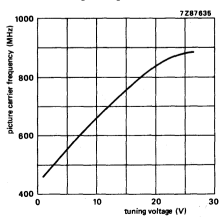


Fig. 9 U.H.F.

```
Tuning voltage range (Figs 7, 8 and 9)
                                                       + 1 to + 28 V
Current drawn from 28 V tuning voltage supply
    at Tamb = 25 °C and R.H. = 60%
                                                       max. 0.5 \mu A
    at Tamb = 55 °C and R.H. = 60%
                                                       max, 2 µA
    at Tamb = 25 °C and R.H. = 95%
                                                       max. 2 μA
Note: The source impedance of the tuning voltage offered to terminal 7 must be maximum 47 k\Omega.
Slope of tuning characteristic
  low v.h.f., channel A2
                                                       3 MHz/V
                                                       2 MHz/V
             channel A6
  high v.h.f., channel A7
                                                       6 MHz/V
                                                                      typical values
             channel A13
                                                       4 MHz/V
  u.h.f., channel A14
                                                       21 MHz/V
         channel A83
                                                       4 MHz/V
Frequencies
Frequency ranges
  low v.h.f.
                                                       channel A2 (picture carrier 55.25 MHz) to
                                                       channel A6 (picture carrier 83.25 MHz).*
                                                       Margin at the extreme channels: min. 1.5 MHz.
  high v.h.f.
                                                       channel A7 (picture carrier 175,25 MHz) to
                                                       channel A13 (picture carrier 211,25 MHz).
                                                       Margin at the extreme channels: min. 2 MHz.
  u.h.f.
                                                       channel A14 (picture carrier 471,25 MHz) to
                                                       channel A83 (picture carrier 885.25 MHz).
                                                       Margin at the extreme channels:
                                                       A13 min. 3 MHz, A83 min. 4 MHz.
Intermediate frequencies
  picture
                                                       45.75 MHz
  sound
                                                       41.25 MHz
                                                       The oscillator frequency is higher than
                                                       the aerial signal frequency.
Wanted signal characteristics
                                                       75 \Omega
Input impedance
V.S.W.R. and reflection coefficient
(values between picture and sound carrier,
as well as values at picture carrier)
                                                       at nominal gain
                                                                                  during gain control
  v.s.w.r.
     v.h.f.
                                                           max. 5
                                                                                        max. 5
     u.h.f., channels A14 to A73
                                                           max. 5
                                                                                       max. 7
           channels A74 to A83
                                                          max. 5
                                                                                       max. 8
  reflection coefficient
     v.h.f.
                                                          max. 66%
                                                                                       max. 66%
     u.h.f., channels A14 to A73
                                                          max. 66%
                                                                                       max. 75%
           channels A74 to A83
                                                          max. 66%
                                                                                       max. 78%
R.F. curves, bandwidth
  low v.h.f.
                                                       typ. 10 MHz
  high v.h.f.
                                                       tvp. 12 MHz
```

typ. 24 MHz

u.h.f.

R.F. curves, tilt and the pofther r.f. resonant curve and the picture frequency, the sound frequency, or any frequency between the top of the r.f. resonant curve and the picture frequency, the sound frequency, or any frequency between them will not exceed 3 dB at nominal gain, and 4 dB in the a.g.c. range between nominal gain and 20 dB gain reduction. A.G.C. range v.h.f. u.h.f. power gain (see also Measu.ing method of power gain) v.h.f. bands channel A4 typ. 26 dB typ. 26 dB typ. 27 dB u.h.f. bands channel A13 typ. 26 dB typ. 56 dB typ. 5 dB channel A3 typ. 5 dB typ		
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Input signal producing 1 dB gain compression at nominal gain v.h.f. typ. 90 dB (μ V) into 75 Ω u.h.f. typ. 90 dB (μ V) into 75 Ω Input signal producing either a detuning of the oscillator of + 300 kHz or —1000 kHz or stopping of the oscillations at nominal gain v.h.f. typ. 100 dB (μ V) into 75 Ω typ. 100 dB (μ V) into 75 Ω Unwanted signal characteristics Image rejection (measured at picture carrier frequency) v.h.f. min. 60 dB; typ. 70 dB	channel A83	тур. / ав
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Unwanted signal characteristics Image rejection (measured at picture carrier frequency) v.h.f. min. 60 dB; typ. 70 dB	v.h.f.	
Image rejection (measured at picture carrier frequency) v.h.f. min. 60 dB; typ. 70 dB	u.h.f.	typ. 100 dB (μ V) into 75 Ω
v.h.f. min. 60 dB; typ. 70 dB	Unwanted signal characteristics	
v.h.f. min. 60 dB; typ. 70 dB	Image rejection (measured at picture carrier frequency)	
u.h.f. min. 40 dB; typ. 50 dB	v.h.f.	min. 60 dB; typ. 70 dB
	u.h.f.	min. 40 dB; typ. 50 dB

I.F. rejection (measured at picture carrier frequency) low v.h.f.			
channel A2	min	45 dB	
channels A3 to A6	min		
high v.h.f.	min		
u.h.f.		60 dB	
Note: At colour sub-carrier frequency maximum 6 dB less rejection.			
F.M. rejection, low v.h.f.			
Level of an f.m. signal of 91,5 MHz which produces			
an i.f. signal (47,75 MHz) 57 dB below the level			
of the wanted picture carrier			
channel A2	typ.	100 dB (μ'	V)
channel A4		100 dB (μ'	
channel A6	typ.	60 dB (μ'	V)
F.M. rejection, high v.h.f.			
Level of an f.m. signal between 88 and 105 MHz, which			. • *
produces an i.f. interfering (45,75 MHz) 57 dB below the			
level of the wanted picture carrier. Level of input picture			
carrier is 60 dBμV			
channel A8	typ.	95 dB (μ\	V)
		•	

Channel A6 colour beat

channel A11

channel A13

The colour beat is an interference at 42 MHz from picture and sound carrier signals of channel A6 with the oscillator signal (input levels of picture/sound carrier signals 54 dB(μ V); tuner operated at nominal gain.

Rejection below IF picture carrier of 45,75 MHz.

typ. 45 dB

typ. 92 dB (μ V)

typ. 95 dB (μV)

N \pm 7 rejection (for u.h.f. only) Interference signal for an interference ratio of 53 dB referred to wanted picture carrier (wanted signal 60 dB (μ V); tuner operating at nominal gain)

typ. 65 dB (μ V) into 75 Ω

Cross modulation

Input signal producing 1% cross modulation, i.e. 1% of the modulation depth of the interfering signal is transferred to the wanted signal.

In channel cross modulation (wanted signal: picture carrier frequency; interfering signal: sound carrier frequency)

```
v.h.f. bands
```

```
at nominal gain (wanted input level 60 dB (\muV)) typ. 76 dB (\muV) into 75 \Omega at 40 dB gain reduction (wanted input level 100 dB (\muV)) typ. 94 dB (\muV) into 75 \Omega
```

u.h.f. bands

```
at nominal gain (wanted input level 60 dB (\muV)) typ. 74 dB (\muV) into 75 \Omega at 30 dB gain reduction (wanted input level 90 dB (\muV)) typ. 88 dB (\muV) into 75 \Omega
```

In band cross modulation (wanted signal: picture carrier of channel N; interfering signal: picture carrier of channel N ± 2 for low v.h.f., or channel N ± 3 for high v.h.f., or channel N ± 5 for u.h.f.)

v.h.f. bands

at nominal gain (wanted input level 60 dB (μ V))	typ. 88 dB (μ V) into 75 Ω
at 40 dB gain reduction (wanted input level 100 dB (μ V))	typ. 100 dB (μ V) into 75 Ω
u.h.f. bands at nominal gain (wanted input level 60 dB (μ V)) at 30 dB gain reduction (wanted input level 90 dB (μ V))	typ. 82 dB (μ V) into 75 Ω typ. 88 dB (μ V) into 75 Ω
Out of band cross modulation at nominal gain low v.h.f., interfering from high v.h.f. low v.h.f., interfering from u.h.f.	typ. 100 dB (μ V) into 75 Ω typ. 100 dB (μ V) into 75 Ω
high v.h.f., interfering from low v.h.f. high v.h.f., interfering from u.h.f.	typ. 100 dB (μ V) into 75 Ω typ. 100 dB (μ V) into 75 Ω
u.h.f. interfering from low v.h.f. u.h.f. interfering from high v.h.f.	typ. 94 dB (μ V) into 75 Ω typ. 86 dB (μ V) into 75 Ω

Oscillator characteristics

Pulling:

Input signal of tuned frequency producing a shift of the oscillator frequency of 10 kHz, at nominal gain

low v.h.f.	typ.	88 dB (μ V) into 75 Ω
high v.h.f.	typ.	86 dB (μ V) into 75 Ω
u.h.f.	typ.	80 dB (μ V) into 75 Ω

Shift of oscillator frequency at a charge of the supply voltage of 5%

pp.,	-g	
v.h.f. bands		max.200 kHz
u.h.f bands.		

5445,	
channels A14 to A73	max.400 kHz
channels A74 to A83	max.800 kHz

Drift of oscillator frequency

during warm-up time (after the tuner has been completely out of operation for 15 min, measured between 5 s and 15 min after switching on)

max. 250 kHz

during warm-up time (after the input stage is in operation for 15 min, measured between 2 s and

15 min after band switching)

max. 250 kHz

at a change of the ambient temperature from + 25 to + 50 °C (measured after 3 cycles

max. 600 kHz

at a change of humidity from 60 ± 15% to 93 ± 2% (measured at $T_{amb} = 25 \pm 5$ °C)

v.h.f. u.h.f. max. 600 kHz max. 1000 kHz

I.F. circuit characteristics

from + 25 to + 55 °C)

Bandwidth of i.f. output circuit

5 ± 1 MHz

Note: I.F. output of the tuner terminated with the circuit shown in Fig. 10; tuning voltage 10 V; u.h.f. band switched on.

Bandwidth variation of i.f. output circuit as a result of r.f. tuning and band switching (reference: u.h.f.; tuning voltage 10 V; i.f. output circuit adjusted to 43,5 MHz)

max. 650 kHz

Note: I.F. output of the tuner terminated with a modified circuit of Fig. 10, i.e. a 100 pF capacitor is connected in parallel with the i.f. output of the tuner.

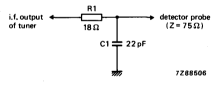


Fig. 10.

Detuning of the i.f. output circuit as a result of r.f.

tuning and band switching (reference: u.h.f.: tuning voltage 10 V; i.f. output circuit adjusted

to 43,5 MHz)

max. 650 kHz

Note: I.F. output of the tuner terminated with a modified circuit of Fig. 10, i.e. a 100 pF capacitor is connected in parallel with the i.f. output of the tuner.

Minimum tuning range of i.f. output coil

41 to 47 MHz

Note: I.F. output of the tuner terminated with the circuit shown in Fig. 10. The tuner is supplied with the i.f. output circuit adjusted to 43,5 ± 1 MHz.

Attenuation between i.f. injection point

and i.f. output of the tuner

typ. 16 dB

Miscellaneous

Radio interference Oscillator radiation and oscillator voltage at the aerial terminal

Microphonics

Within the limits of C.I.S.P.R. 13 (1975)

There will be no microphonics, provided the tuner is installed in a professional manner.

Surge protection

Protection against voltages

max. 5 kV

Note: 10 discharges of a 470 pF capacitor into the aerial terminal.

Protection against flashes

max. 30 kV, 400 mWs

Note: A flashover circuit producing flashes with frequencies of 1 to 20 Hz for 30 s is connected to the aerial terminal.

ADDITIONAL INFORMATION

I.F. injection

Terminal 4 (supply voltage u.h.f.) can be used as i.f. injection point, provided the u.h.f. supply voltage is applied to terminal 4 via a resistor of 10 Ω (see Fig. 11). The u.h.f. band should be switched on; tuning voltage should be 2 V.

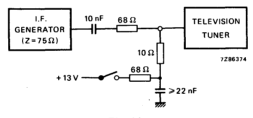


Fig. 11.

Connection of the i.f. amplifier

- By means of a print track as short as possible.
- By means of a shielded track, e.g. a coaxial cable.

Connection of supply voltages

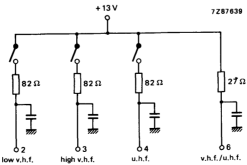


Fig. 12.

detector.

Measuring method of power gain

The i.f. output of the tuner should be terminated with the RC-circuit given in Fig. 10.

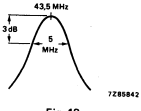


Fig. 13.

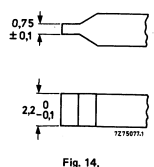
The RC-circuit roughly matches the i.f. output impedance to 75 Ω at the resonant frequency of the i.f. output circuit which should be tuned to 43,5 MHz; the bandwidth is approx. 5 MHz (Fig. 13). Because the input and output impedances of the tuner are now 75 Ω , the power gain can be measured in the conventional manner by inserting tuner and RC-circuit between a 75 Ω source and a 75 Ω

Measurement of bandwidth variation and detuning of i.f. output circuit

A sweep signal of 30 to 50 MHz from a frequency sweep generator is connected to the i.f. injection point via a capacitor of 0,5 pF. The coaxial cable is terminated with 75 Ω .

Alignment of the i.f. output coil

The i.f. output coil should be adjusted with a brass tool with a blade as shown in Fig. 14. A suitable tool is available under catalogue number 7122 005 47680.



TESTS AND REQUIREMENTS

IEC 68-2	test	procedure	requirements
Ab Bb	cold dry heat	-25 °C, 96 h + 70 °C, 96 h	Checked within 10 min after all tests mentioned:
Db	damp heat, cyclic	+ 25 to + 40 °C R.H. 90 to 100% 21 cycles of 24 h	no catastrophic failures (in operation of 1 or more channels).
Ca	damp heat, steady state	+ 40 °C, R.H. 93% 21 days	After 1 h reconditioning under normal conditions:
Na	rapid change of temperature	3h -25 °C/3h + 70 °C 5 cycles	change of osc. freq. low v.h.f. ≤ 1,5 MHz high v.h.f. ≤ 2 MHz
Fc	vibration	10-55-10 Hz, amplitude 0,35 mm 3 directions 30 min per direction	change of power gain ≤ 2 dB change of tilt r.f. curve ≤ 2 dB
Eb	bump	1000 bumps, acceleration 25g, in 6 directions	change of tuning current ≤ 0,5 μA
Ea	shock	half sine pulse 11 ms, acceleration 50g in 6 directions 3 times per direction	

V.H.F./U.H.F. TELEVISION TUNERS

QUCIK REFERENCE DATA

C.C.I.R. systems B and G
0 to 4
5 to 11
28 to 63
38,875 MHz
31,375 MHz

APPLICATION

Designed to cover the Australian v.h.f. and u.h.f. channels of C.C.I.R. systems B and G.

The tuners UV462 are equipped with a frequency divider, which makes them suitable for digital tuning systems based on frequency synthesis; for the remainder they are equal to type UV461.

Available versions

	aerial input connector	frequency divider (IC)	division ratio	catalogue number
UV461	phono		_	3122 127 48460
UV461/IEC	IEC	_	_	3122 237 00020
UV462/256	phono	8-pin	256	3122 237 00030
UV462/256/IEC	IEC	8-pin	256	3122 237 00040

^{*} In accordance with the publications of the Australian Broadcasting Control Board (A.B.C.B.).

DESCRIPTION

The UV461 and UV462 are combined v.h.f./u.h.f. tuners with electronic tuning and band switching, covering the low v.h.f. band including the New Zealand channel 1, and the Italian channel C (frequency range 44 to 92 MHz), the high v.h.f. band including the Morocco channel M4 (frequency range 162 to 230 MHz), and the u.h.f. band (frequency range 470 to 861 MHz).

Mechanically, the tuner is built on a low-loss printed-wiring board, carrying all components, in a metal housing made of a rectangular frame and front and rear covers (see Fig. 2). The common 75 Ω phono or IEC aerial connector (v.h.f. and u.h.f.) is on one of the frame sides, all other connections (supply voltages, a.g.c. voltage, tuning and switching voltages, i.f. output) are made via terminals in the underside. The mounting method is shown in Fig. 3.

Electrically, the tuner consists of v.h.f. and u.h.f. parts. The v.h.f. aerial signal is fed via switchable low and high v.h.f. wide band input filters to gate 1 of an input MOSFET tetrode (with internal gate protection against surge).

The input filters are provided with an i.f. suppression circuit. The drain load of the MOSFET tetrode is formed by a double tuned switchable bandpass filter, transferring the r.f. signal to the emitter of the mixer transistor. The oscillator signal is also fed to the emitter of the mixer transistor.

The collector circuit of the mixer transistor is a single tuned i.f. resonant circuit, at the low end of which the i.f. signal is coupled out of the tuner. A test point (terminal 4) is provided for i.f. injection to align the i.f. output circuit of the tuner together with the i.f. amplifier of the television receiver. An additional test point, which is accessible through a hole in the top of the tuner, is connected to the collector of the mixer transistor.

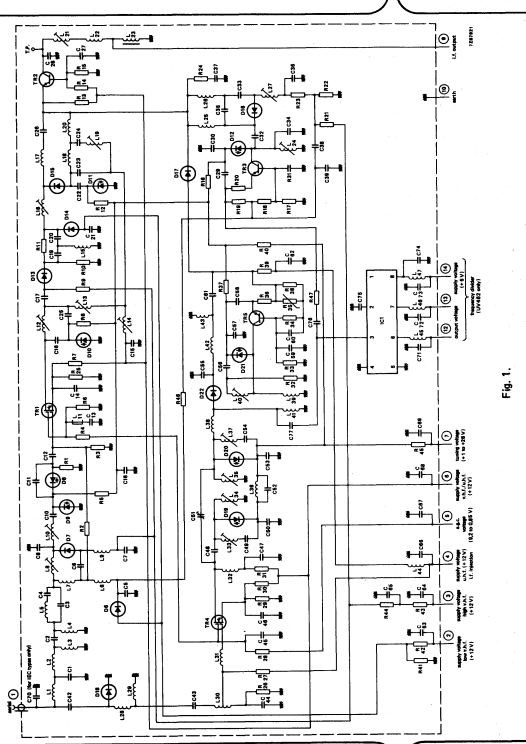
The r.f. band pass filter and oscillator circuits are tuned by 5 tuning diodes; band switching is achieved by 5 switching diodes.

The u.h.f. part of the tuner consists of a high-pass input circuit connected to gate 1 of an input MOSFET tetrode (with internal gate protection against surge). The drain load of this MOSFET tetrode is formed by a double tuned circuit transferring the r.f. signal to the Schottky barrier mixer diode. The i.f. signal from the mixer diode is amplified by the v.h.f. mixer transistor, now operating as an i.f. amplifier.

The r.f. band pass filter and oscillator circuits are tuned by 3 tuning diodes.

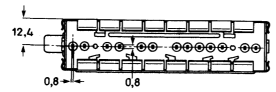
In all bands the tuner is gain controlled via gate 2 of the input MOSFET tetrodes.

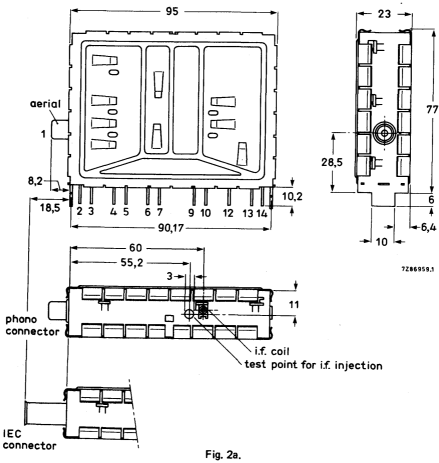
The electrical circuit of the UV462 is extended with a frequency divider (division ratio of 256), which inputs are connected to the v.h.f. and u.h.f. oscillator. The complementary outputs are connected to terminals 12 and 13.



MECHANICAL DATA

Dimensions in mm





Terminal

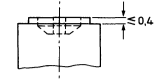
- = supply voltage, low v.h.f., + 12 V
- = supply voltage, high v.h.f., + 12 V
- = supply voltage, u.h.f., + 12 V; i.f. injection = a.g.c. voltage, + 9,2 to 0,85 V
- = supply voltage, v.h.f. and u.h.f., + 12 V
- 7 = tuning voltage, + 1 to + 28 V 9
 - = i.f. output
 - 10 = earth
- 12, 13 = balanced output voltage of frequency divider
- 14 = supply voltage, frequency divider, + 5 V

only for UV462

Fig. 2b I.F. output coil. Torque for alignment: 2 to 15 mNm.

Press-through force: ≥ 10 N.

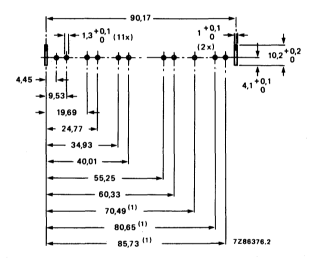




Mounting

The tuner may be mounted by soldering it on to a printed-wiring board, using the piercing diagram shown in Fig. 3. (The tuner may also be mounted by means of a bracket. Information will be supplied upon request). The tuner may be mounted anywhere in the receiver and there are no restrictions on orientation.

The solderability of the terminals and mounting tabs is according to IEC 68-2, test Ta (230 \pm 10 °C, 2 \pm 0,5 s). The resistance to soldering heat is according to IEC 68-2, test Tb (260 \pm 5 °C, 10 \pm 1 s).



(1) Only for UV462.

Fig. 3 Piercing diagram viewed from solder side of board. Unless otherwise stated the tolerance is \pm 0,05 mm.

ELECTRICAL DATA

Unless otherwise specified all electrical values apply at an ambient temperature of 25 ± 5 °C, a relative humidity of 60 \pm 15%, a supply voltage of 12 \pm 0,3 V and an a.g.c. voltage of 9,2 \pm 0,2 V.

General

Semiconductors, v.h.f. bands	
r.f. amplifier	BF980
mixer	BF324
oscillator	BF926
tuning diodes	5 x BB909B
switching diodes	5 x BA482/483/484
d.c. blocking diodes	2 x IN4148

Semiconductors, u.h.f. bands r.f. amplifier BF980 oscillator BF970 mixer **1SS99** tuning diodes 3 x OF643 surge protection diodes 1 x BAV10 frequency divider SP4653

Ambient temperature range operating 0 to + 55 °C storage $-25 \text{ to} + 70 \, ^{\circ}\text{C}$ Relative humidity max. 95%

Voltages and currents

Supply voltage	+ 12 V ± 10%
Current drawn from + 12 V supply	
v.h.f. bands	max. 55 mA; typ. 39 mA
u.h.f. bands	max. 50 mA; typ. 40 mA

Bandswitching

For operation in all bands the supply voltage is permanently connected to terminal 6. Additionally the supply voltage is connected to:

terminal 2 for operation in the low v.h.f. band terminal 3 for operation in the high v.h.f. band

terminal 4 for operation in the u.h.f. bands

A.G.C. voltage (Figs 4, 5 and 6) voltage range + 9,2 to + 0,85 V voltage at nominal gain + 9,2 ± 0,5 V voltage at 40 dB gain reduction low v.h.f. band typ. 3 V high v.h.f. band typ, 2 V voltage at 30 dB gain reduction, u.h.f. bands typ. 1,6 V

Note: A.G.C. voltages between 0 and + 10,5 V may be applied without risk of damage.

A.G.C. current Slope of a.g.c. characteristic,	max. 0,3 mA
at the end of the specified a.g.c. range	
v.h.f. bands	typ. 25 dB/V
u.h.f. bands	typ. 50 dB/V

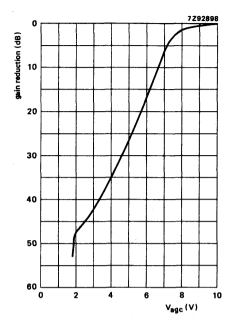


Fig. 4 Typical a.g.c. characteristic, low v.h.f. band.

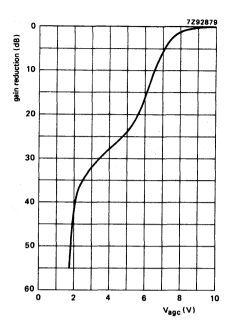


Fig. 5 Typical a.g.c. characteristic, high v.h.f. band.

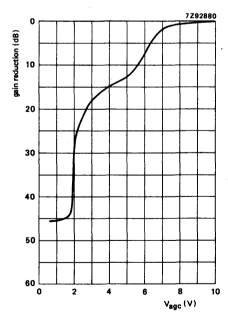


Fig. 6 Typical a.g.c. characteristic, u.h.f. bands.

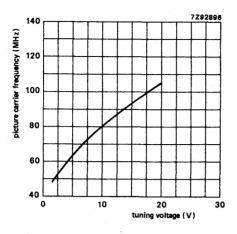


Fig. 7 Typical tuning characteristic, low v.h.f. band.

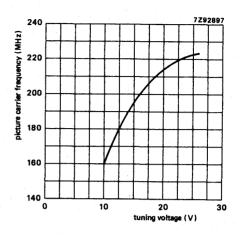


Fig. 8 Typical tuning characteristic, high v.h.f. band.

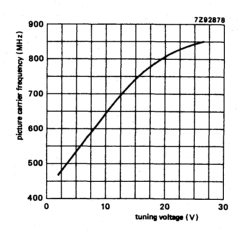


Fig. 9 Typical tuning characteristic, u.h.f. bands.

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Tuning voltage range (Figs 7, 8 and 9) + 1 to + 28 V Current drawn from 28 V tuning voltage supply max. $0.5 \mu A$ at Tamb = 25 °C at Tamb = 55 °C max, 2 μ A Note: The source impedance of the tuning voltage offered to terminal 7 must be maximum 47 k Ω . Slope of tuning characteristic low v.h.f. band, channel 0 5 MHz/V 4 MHz/V channel 2 high v.h.f. band, channel 5A 8 MHz/V typical values 3 MHz/V channel 11 u.h.f. bands, channel 28 19 MHz/V channel 63 10 MHz/V **Frequencies** Frequency ranges low v.h.f. band channel 0 (picture carrier 46.25 MHz) to channel 5 (picture carrier 102,25 MHz). Margin at the extreme channels: min. 1,5 MHz. high v.h.f. band channel 5A (picture carrier 138,25 MHz) to channel 12 (picture carrier 224,25 MHz). Margin at the extreme channels: min. 2 MHz. u.h.f. bands channel 21 (picture carrier 471,25 MHz) to channel 69 (picture carrier 855,25 MHz). Margin at the extreme channels: min. 3 MHz. Intermediate frequencies picture 36,875 MHz 31,375 MHz sound The oscillator frequency is higher than the aerial signal frequency. Wanted signal characteristics Input impedance 75Ω V.S.W.R. and reflection coefficient (values between picture and sound carrier. as well as values at picture carrier) at nominal gain during gain control v.s.w.r. v.h.f. bands max. 4 max. 5 max, 7 u.h.f. bands max, 5 reflection coefficient v.h.f. bands max. 60% max. 66% max. 75% u.h.f. bands max. 66% R.F. curves, bandwidth low v.h.f. band typ, 10 MHz high v.h.f. band typ. 12 MHz u.h.f. bands typ. 17 MHz

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R.F. curves, tilt	on any channel the amplitude difference between the top of the r.f. resonant curve and the picture frequency, the sound frequency, or any frequency between them will not exceed 3 dB at nominal gain, and 4 dB in the a.g.c. range between nominal gain and 20 dB gain reduction.	
A.G.C. range		40.10
v.h.f. bands	min.	40 dB
u.h.f. bands	min.	30 dB
Power gain (see also Measuring method of power gain)		
v.h.f. bands	min.	22 dB
channel 0	typ.	27 dB
channel 5	typ.	28 dB
channel 5A	typ.	27 dB
channel 11	typ.	29 dB
u.h.f. bands	min.	20 dB
channel 28	typ.	28 dB
channel 40	typ.	28 dB
channel 63	typ.	26 dB
Maximum gain difference		
between any two v.h.f. channels	typ.	3 dB
between any two u.h.f. channels	typ.	3 dB
between any v.h.f. and u.h.f. channel	typ.	4 dB
Noise figure		
v.h.f. bands	max.	8 dB
channel 0	typ.	5 dB
channel 5	typ.	4 dB
channel 5A	typ.	5.5 dB
channel 11	typ.	5,5 dB
u.h.f. bands	max.	
channel 28	typ.	6 dB
channel 40	typ.	6 dB
channel 63	typ.	7 dB
Overloading		
Input signal producing 1 dB gain compression at nominal gain		
v.h.f. bands	typ.	90 dB (μ V) into 75 Ω
u.h.f. bands	typ.	90 dB (μV) into 75 Ω
Input signal producing either a detuning of the oscillator of + 300 kHz or -1000 kHz or stopping of the oscillations at nominal gain		
v.h.f. bands	typ.	100 dB (μV) into 75 Ω
u.h.f. bands	typ.	100 dB (μV) into 75 Ω

u.h.f., interfering from low v.h.f. u.h.f., interfering from high v.h.f.

Unwanted signal characteristics		
Image rejection (measured at picture carrier frequency)		
v.h.f. bands		60 dB; typ. 70 dB
u.h.f. bands, channels 21 to 27		40 dB; typ. 46 dB
channels 28 to 62 channels 63 to 69		44 dB; typ. 53 dB
	min.	40 dB; typ. 46 dB
I.F. rejection (measured at picture carrier frequency)		00 ID
v.h.f. bands		60 dB
u.h.f. bands		60 dB
Note: At colour sub-carrier frequency maximum 6 dB less rejection.	ı	
N ± 4 rejection (for u.h.f. only)		
Interference signal for an interference		
ratio of 47 dB referred to wanted picture carrier (picture to sound carrier ratio		
of 10 dB; wanted signal 60 dB (μV); tuner		
operating at nominal gain)	typ.	70 dB (μ V) into 75 Ω
Cross modulation	-7,5.	70 00 (20)
Input signal producing 1% cross modulation, i.e. 1% of the modulat	ion death	of the interfering signal
is transferred to the wanted signal.		or the interioring aignar
In channel cross modulation (wanted signal: picture carrier frequent frequency) v.h.f. bands	cy; interfe	ering signal: sound carrier
at nominal gain (wanted input level 60 dB (μV))	typ.	74 dB (μ V) into 75 Ω
at 40 dB gain reduction (wanted input level 60 dB (μ V))	typ.	94 dB (μ V) into 75 Ω
u.h.f. bands	_	74 10 () () (, , , , , , , , , , , , , , ,
at nominal gain (wanted input level 60 dB (μ V)) at 30 dB gain reduction (wanted input level 90 dB (μ V))	• •	74 dB (μV) into 75 Ω
• • • • • • • • • • • • • • • • • • • •	• •	94 dB (μV) into 75 Ω
In band cross modulation (wanted signal: picture carrier of channel of channel N ± 2 for low v.h.f., or channel N ± 3 for high v.h.f., or v.h.f. bands		
at nominal gain (wanted input level 60 dB (μV))	tvp.	82 dB (μ V) into 75 Ω
at 40 dB gain reduction (wanted input level 100 dB (µV))	typ.	
u.h.f. bands	•	•
at nominal gain (wanted input level 60 dB (μV))	typ.	82 dB (μ V) into 75 Ω
at 30 dB gain reduction (wanted input level 90 dB (μ V))	typ.	94 dB (μ V) into 75 Ω
Out of band cross modulation at nominal gain		
low v.h.f., interfering from high v.h.f.	typ.	94 dB (μ V) into 75 Ω
low v.h.f., interfering from u.h.f.	typ.	90 dB (μ V) into 75 Ω
high v.h.f., interfering from low v.h.f.	typ.	94 dB (μV) into 75 Ω
high v.h.f., interfering from u.h.f.	typ.	90 dB (μ V) into 75 Ω

typ. 94 dB (μ V) into 75 Ω typ. 86 dB (μ V) into 75 Ω

Oscillator characteristics

Pulling
Input signal of tuned frequency producing a
shift of the oscillator frequency of 10 kHz,
at nominal gain
v.h.f. bands

v.h.f. bands ${\rm typ.~80~dB~(\mu V)~into~75~\Omega}$ u.h.f. bands ${\rm typ.~80~dB~(\mu V)~into~75~\Omega}$

Shift of oscillator frequency at a change of the supply voltage of 5%

 v.h.f. bands
 max. 200 kHz

 u.h.f. bands
 max. 400 kHz

Drift of oscillator frequency during warm-up time (after the tuner has been completely out of operation for 15 min, measured between 5 s and 15 min after switching on)

or 15 min, measured between 5 s and 15 min after switching on) max. 250 kHz

during warm-up time (after the input stage is in operation for 15 min, measured between 2 s and 15 min after band switching)

after band switching) max. 250 kHz

at a change of the ambient temperature from + 25 to + 50 °C (measured after 3 cycles from + 25 to + 55 °C)

v.h.f. bands max. 600 kHz u.h.f. bands max. 1000 kHz

Frequency divider characteristics (UV462)

Supply voltage $+ 5 \text{ V} \pm 10\%$

Current drawn from + 5 V supply max. 35 mA; typ. 25 mA

Output voltage, at terminals 12 and 13 min. 0,8 V p-p unloaded min. 0,7 V p-p with 820 Ω load min. 0,3 V p-p

Output impedance typ. 1 k Ω Output imbalance typ. 0,1 V Interference signal on the i.f. output max. 3 μ V

Note: I.F. output of the tuner terminated with the circuit shown in Fig. 10.

I.F. circuit characteristics

Bandwidth of i.f. output circuit

5 ± 1 MHz

Note: I.F. output of the tuner terminated with the circuit shown in Fig. 10; tuning voltage 18 V; u.h.f. band switched on.

Bandwidth variation of i.f. output circuit as a result of r.f. tuning and band switching (reference: u.h.f.; tuning voltage 18 V)

max. 500 kHz

Note: I.F. output of the tuner terminated with a modified circuit of Fig. 10, i.e. a 100 pF capacitor is connected in parallel with the i.f. output of the tuner.

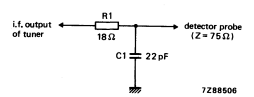


Fig. 10.

Detuning of the i.f. output circuit as a result of r.f. tuning and band switching (reference: u.h.f.; tuning voltage 18 V)

max, 500 kHz

Note: I.F. output of the tuner terminated with a modified circuit of Fig. 10, i.e. a 100 pF capacitor is connected in parallel with the i.f. output of the tuner.

Minimum tuning range of i.f. output coil

 \leq 31,5 to \geq 37.5 MHz

Note: I.F. output of the tuner terminated with the circuit shown in Fig. 10.

Attenuation between i.f. injection point and i.f. output of the tuner

typ. 16 dB

Miscellaneous

Radio interference Oscillator radiation and oscillator voltage at the aerial terminal

In conformity with the oscillator interference limits of the Australian Standard AS1053-1973 and the limits of C.I.S.P.R. 13

(1975).

There will be no microphonics, provided the tuner is installed in a professional manner.

Surge protection

Microphonics

Protection against voltages

max. 5 kV

Note: 10 discharges of a 470 pF capacitor into the aerial terminal.

Protection against flashes

max. 30 kV, 400 mWs

Note: A flashover circuit producing flashes with frequencies of 1 to 20 Hz for 30 s is connected to the aerial terminal.

ADDITIONAL INFORMATION

I.F. injection

Terminal 4 (supply voltage u.h.f.) can be used as i.f. injection point, provided the u.h.f. supply voltage is applied to terminal 4 via a resistor of 10 Ω (see Fig. 11). The u.h.f. band should be switched on; tuning voltage should be 18 V.

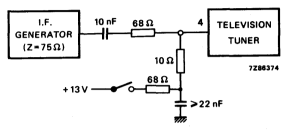


Fig. 11.

Connection of the i.f. amplifier

No special precautions are required to load and to match the i.f. output of the tuner.

Connection of supply voltages

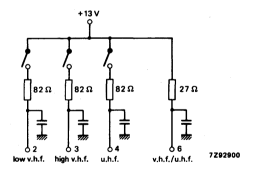


Fig. 12.

Measuring method of power gain

The i.f. output of the tuner should be terminated with the RC-circuit given in Fig. 10.

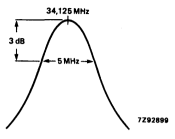


Fig. 13.

The RC-circuit roughly matches the i.f. output impedance to 75 Ω at the resonant frequency of the i.f. output circuit, which should be tuned to 36,15 MHz; the bandwidth is approx. 5 MHz (Fig. 13). Because the input and output impedances of the tuner are now 75 Ω , the power gain can be measured in the conventional manner by inserting tuner and RC-circuit between a 75 Ω source and a 75 Ω detector.

Alignment of the i.f. output coil

The i.f. output coil should be adjusted with a plastic tool, which has a crosshead as shown in Fig. 14. A suitable tool for automatic alignment is available under catalogue number 8104 004 11040.

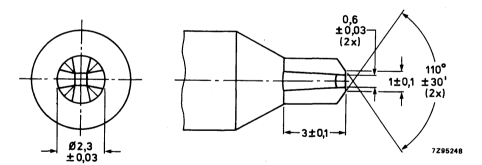


Fig. 14.

V.H.F./U.H.F. TELEVISION TUNERS

QUICK REFERENCE DATA

Systems	C.C.I.R. system
Channels (South African channel distribution)	
v.h.f.	4 to 13
u.h.f.	21 to 69
Intermediate frequencies	
picture	38,9 MHz
sound	32,9 MHz

APPLICATION

Designed to cover the South African v.h.f. and u.h.f. channels of C.C.I.R. system I. The tuners UV472 are equipped with a frequency divider, which makes them suitable for digital tuning systems based on frequency synthesis; for the remainder they are equal to type UV471.

Available versions

	aerial input connector	frequency divider (IC)	catalogue number
UV471	phono	_	3122 127 03310
UV472/256	phono	1:256	3122 237 00340
UV472/64	phono	1:64	3122 237 00360

DESCRIPTION

The UV471 and UV472 are combined v.h.f./u.h.f. tuners with electronic tuning and band switching, covering the television bands used in South Africa in accordance with the publications of the South African Bureau of Standards (S.A.B.S.).

Mechanically, the tuners are built on a low-loss printed-wiring board, carrying all components, in a metal housing made of a rectangular frame and front and rear covers (see Fig. 2). The common 75 Ω aerial connector (v.h.f. and u.h.f.) is on one of the frame sides, all other connections (supply voltages, a.g.c. voltage, tuning and switching voltages, i.f. output) are made via terminals in the underside. The mounting method is shown in Fig. 3.

Electrically, the tuners consist of v.h.f. and u.h.f. parts. The v.h.f. aerial signal is fed via a tuned input circuit to gate 1 of an input MOSFET tetrode (with internal gate protection against surge). The drain load of the MOSFET tetrode is formed by a double tuned filter, transferring the r.f. signal to the emitter of the mixer transistor.

The collector circuit of the mixer transistor is a single tuned i.f. resonant circuit, at the low end of which the i.f. signal is coupled out of the tuner. A test point (terminal 4) is provided for i.f. injection to align the i.f. output circuit of the tuner together with the i.f. amplifier of the television receiver.

An additional test point (T.P.), which is accessible through a hole in the top of the tuner, is connected to the collector of the mixer transistor.

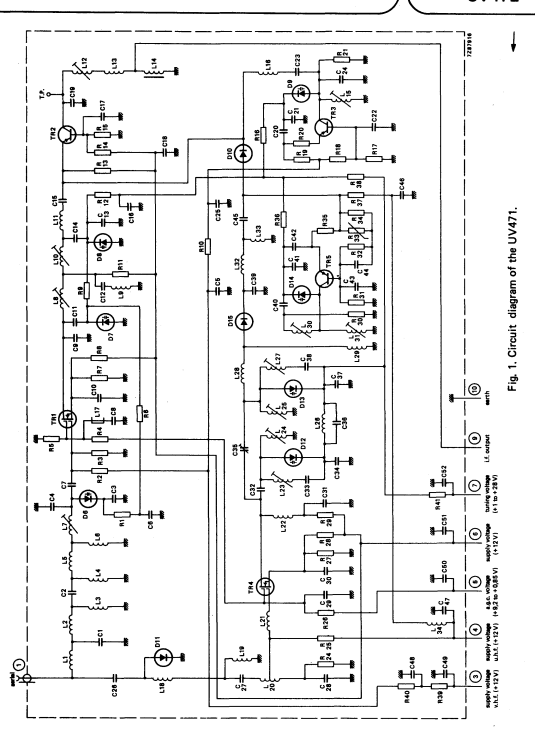
The r.f. band pass filter and oscillator circuits are tuned by 4 tuning diodes.

The u.h.f. part of the tuners consist of a high-pass input circuit connected to gate 1 of an input MOSFET tetrode (with internal gate protection against surge). The drain load of this MOSFET tetrode is formed by a double tuned circuit transferring the r.f. signal to the Schottky barrier mixer diode. The i.f. signal from the mixer diode is amplified by the v.h.f. mixer transistor, now operating as an i.f. amplifier.

The r.f. band pass filter and oscillator circuits are tuned by 3 tuning diodes.

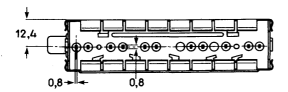
In all bands the tuners are gain controlled via gate 2 of the input MOSFET tetrode.

The electrical circuit of the UV472 is extended with a frequency divider (division ratio of 256 or 64), which inputs are connected to the v.h.f. and u.h.f. oscillator. The complementary outputs are connected to terminals 12 and 13.



MECHANICAL DATA

Dimensions in mm



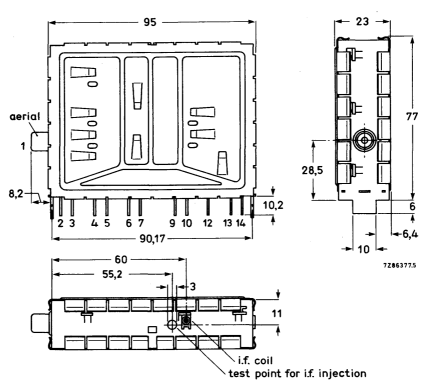


Fig. 2a.

Terminal

- 1 = aerial
- 3 = supply voltage, v.h.f., + 12 V
- 4 = supply voltage, u.h.f., + 12 V; i.f. injection
- 5 = a.g.c. voltage, + 9.2 to + 0.85 V
- 3 u.g.c. voitage, 1 3,2 to 1 0,03 t
- 6 = supply voltage, v.h.f. and u.h.f., + 12 V
- 7 = tuning voltage, + 1 to + 28 V
- 9 = i.f. output

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10 = earth

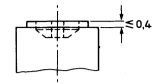
UV472

only

Fig. 2b I.F. output coil.

Torque for alignment: 2 to 15 mNm.

Press-through force: \geq 10 N.



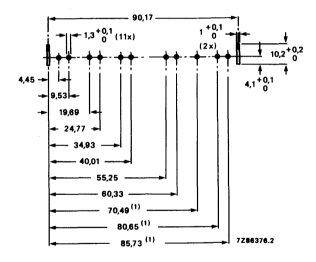
Mass

approx. 127 g

Mounting

The tuner may be mounted by soldering it on to a printed-wiring board, using the piercing diagram shown in Fig. 3. (The tuner may also be mounted by means of a bracket. Information will be supplied upon request). The tuner may be mounted anywhere in the receiver and there are no restrictions on orientation.

The solderability of the terminals and mounting tabs is according to IEC 68-2, test Ta (230 \pm 10 °C, 2 \pm 0,5 s). The resistance to soldering heat is according to IEC 68-2, test Tb (260 \pm 5 °C, 10 \pm 1 s).



(1) Only for UV472

Fig. 3 Piercing diagram viewed from solder side of board. Unless otherwise stated the tolerance is \pm 0.05 mm.

ELECTRICAL DATA

Unless otherwiss specified all electrical values apply at an ambient temperature of 25 \pm 5 °C, a relative humidity of 60 \pm 15%, a supply voltage of 12 \pm 0,3 V and an a.g.c. voltage of 9,2 \pm 0,2 V.

General

Semiconductors, v.h.f. band	
r.f. amplifier	BF980
mixer	BF324
oscillator	BF926
tuning diodes	4 x BB405B
switching diodes	1 x BA482
Complete and decidence of the state of	

 Semiconductors, u.h.f. band
 BF980

 r.f. amplifier
 BF970

 oscillator
 BF970

 mixer
 1SS99

 tuning diodes
 3 x BB405B

 surge protection diodes
 1 x BAV10

Frequency divider SP4653 or SP4632
Ambient temperature range

operating 0 to + 55 °C storage -25 to + 70 °C

Relative humidity max. 95%

Voltages and currents

Supply voltage	+ 12 V ± 10%
Current drawn from + 12 V supply	
v.h.f. band	max. 50 mA; typ. 31 mA
u.h.f. band	max. 50 mA; typ. 37 mA

Bandswitching

For operation in all bands the supply voltage is permanently connected to terminal 6. Additionally the supply voltage is connected to:

terminal 3 for operation in the v.h.f. band terminal 4 for operation in the u.h.f. band

A.G.C. voltage (Figs 4 and 5) voltage range + 9.2 to + 0.85 V voltage at nominal gain $+ 9.2 \pm 0.5 \text{ V}$ voltage at 40 dB gain reduction voltage at 30 dB gain reduction $+ 9.2 \pm 0.5 \text{ V}$ typ. 1,5 V typ. 2 V

Note: A.G.C. voltages between 0 and + 10,5 V may be applied without risk of damage.

A.G.C. current Slope of a.g.c. characteristic,	max. 0,3 mA
at the end of the specified a.g.c. range	
v.h.f. band	typ. 25 dB/V
u.h.f. band	typ. 50 dB/V

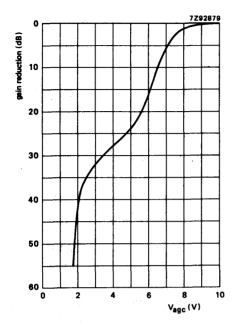


Fig. 4 Typical a.g.c. characteristic, v.h.f. band.

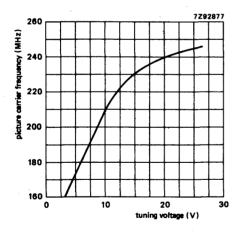


Fig. 6 Typical tuning characteristic, v.h.f. band.

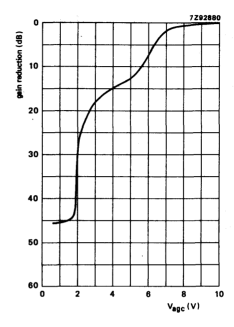


Fig. 5 Typical a.g.c. characteristic, u.h.f. band.

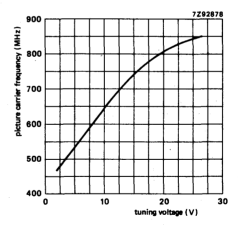


Fig. 7 Typical tuning characteristic, u.h.f. band.

UV471 UV472

Tuning voltage range (Figs 6 and 7) + 1 to + 28 V Current drawn from 28 V tuning voltage supply at Tamb = 25 °C max. $0.5 \mu A$ at Tamb = 55 °C max. 2 μA Note: The source impedance of the tuning voltage offered to terminal 7 must be maximum 47 k Ω . Slope of tuning characteristic v.h.f. band, channel 4 7 MHz/V channel 8 6 MHz/V channel 13 1,8 MHz/V typical values u.h.f. band, channel 21 22 MHz/V channel 69 4 MHz/V **Frequencies** Frequency ranges v.h.f. channel 4 (picture carrier 175,25 MHz) to channel 13 (picture carrier 247,43 MHz). Margin at the extreme channels: min. 2 MHz. u.h.f. band channel 21 (picture carrier 471,25 MHz) to channel 69 (picture carrier 855,25 MHz). Margin at the extreme channels: min. 3 MHz. Intermediate frequencies picture 38,9 MHz sound 32.9 MHz The oscillator frequency is higher than the aerial signal frequency Wanted signal characteristics Input impedance 75Ω V.S.W.R. and reflection coefficient (values between picture and sound carrier, as well as values at picture carrier) at nominal gain during gain control v.s.w.r. v.h.f. band. max, 4 max. 5 u.h.f. band max. 5 max. 7 reflection coefficient v.h.f. band max. 60% max. 66% u.h.f. band max. 66% max. 75% R.F. curves, bandwidth v.h.f. band typ. 10 MHz u.h.f. band typ. 17 MHz R.F. curves, tilt on any channel the amplitude difference between the top of the r.f. resonant curve and the picture frequency, the sound frequency, or any frequency between them will not exceed 3 dB at nominal gain, and

4 dB in the a.g.c. range between nominal

gain and 20 dB gain reduction.

		<u> </u>
A.G.C. range	min.	40 dB
v.h.f. band	min.	
u.h.f. band	111111.	30 db
Power gain (see also Measuring method of power gain)		
v.h.f. band	min.	22 dB
channel 4	typ.	31 dB
channel 7	typ.	30 dB
channel 10	typ.	
channel 13	typ.	
u.h.f. band	min.	
channel 21	typ.	
channel 40	typ.	
channel 69	typ.	32 dB
Maximum gain difference		
between any two v.h.f. channels	typ.	4 dB
between any two u.h.f. channels	typ.	4 dB
between any v.h.f. and u.h.f. channel	typ.	6 dB
Noise figure		
v.h.f. band	max.	8 dB
channel 4		4,5 dB
channel 7		4,5 dB
channel 10		4,5 dB
channel 13		4,5 dB
u.h.f. band		10 dB
channel 21	typ.	· · · · · · · · · · · · · · · · · · ·
channel 40	typ.	
channel 69	typ.	
	cyp.	7 40
Overloading		
Input signal producing 1 dB gain		
compression at nominal gain	•	00 dD (-)/) into 75 O
v.h.f. band	typ.	
u.h.f. band	typ.	90 dB (μ V) into 75 Ω
Input signal producing either a detuning		
of the oscillator of + 300 kHz or		
-1000 kHz or stopping of the		
oscillations at nominal gain		
v.h.f. band	• • •	100 dB (μ V) into 75 Ω
u.h.f. band	typ.	100 dB (μ V) into 75 Ω
Unwanted signal characteristics		
Image rejection (measured at picture carrier frequency)		
v.h.f. band	min.	60 dB; typ. 75 dB
u.h.f. band	min.	
	******	44 db, typ. 35 db
I.F. rejection (measured at picture		
carrier frequency)	_	
v.h.f. band	min.	• • • • •
u.h.f. band	min.	60 dB
Note: At colour sub-carrier frequency maximum 6 dB less rejection.		

UV471 UV472

```
N ± 4 rejection (for u.h.f. only)
 Interference signal for an interference
 ratio of 53 dB referred to wanted picture
 carrier (picture to sound carrier ratio
 of 10 dB; wanted 60 dB (µV); tuner
 operating at nominal gain)
                                                                            typ.
                                                                                   75 dB (\muV) into 75 \Omega
 Cross modulation
 Input signal producing 1% cross modulation, i.e. 1% of the modulation depth of the interfering signal
 is transferred to the wanted signal.
 In channel cross modulation (wanted signal: picture carrier frequency; interfering signal: sound carrier
 frequency)
   v.h.f. band
      at nominal gain (wanted input level 60 dB (\muV))
                                                                            typ.
                                                                                   74 dB (\muV) into 75 \Omega
      at 40 dB gain reduction (wanted input level 100 dB (\muV))
                                                                            typ.
                                                                                   94 dB (\muV) into 75 \Omega
   u.h.f. band
      at nominal gain (wanted input level 60 dB (\muV))
                                                                                   74 dB (\muV) into 75 \Omega
                                                                           typ.
      at 30 dB gain reduction (wanted input level 90 dB (µV))
                                                                                   94 dB (\muV) into 75 \Omega
                                                                           typ.
In band cross modulation (wanted signal: picture carrier of channel N; interfering signal: picture carrier
of channel N ∓ 3 for v.h.f. or channel N ± 5 for u.h.f.)
   v.h.f. band
      at nominal gain (wanted input level 60 dB (\muV))
                                                                                  82 dB (\muV) into 75 \Omega
                                                                           tvp.
      at 40 dB gain reduction (wanted input level 100 dB (\muV))
                                                                                   94 dB (\muV) into 75 \Omega
                                                                           typ.
   u.h.f. band
      at nominal gain (wanted input level 60 dB (\muV))
                                                                           tvp.
                                                                                  82 dB (\muV) into 75 \Omega
      at 30 dB gain reduction (wanted input level 90 dB (μV))
                                                                           typ. 94 dB (\muV) into 75 \Omega
Out of band cross modulation at nominal gain
   v.h.f. interfering from u.h.f.
                                                                                  90 dB (\muV) into 75 \Omega
                                                                           tvp.
   u.h.f. interfering from v.h.f.
                                                                                  86 dB (\muV) into 75 \Omega
                                                                           typ.
Oscillator characteristics
Pulling
Input signal of tuned frequency producing a
shift of the oscillator frequency of 10 kHz,
at nominal gain
  v.h.f. band
                                                                           typ.
                                                                                  80 dB (\muV) into 75 \Omega
  u.h.f. band
                                                                                  80 dB (\muV) into 75 \Omega
                                                                           typ.
Shift of oscillator frequency at a change
of the supply voltage of 5%
  v.h.f. band
                                                                           max. 200 kHz
  u.h.f. band
                                                                           max. 400 kHz
Drift of oscillator frequency
  during warm-up time (after the tuner
  has been completely out of operation
  for 15 min, measured between 5 s and
  15 min after switching on)
                                                                          max. 250 kHz
  during warm-up time (after the input
  stage is in operation for 15 min,
```

max. 250 kHz

measured between 2 s and 15 min

after band switching)

Drift of oscillator frequency at a change of the ambient temperature from + 25 to + 50 °C (measured after 3 cycles from + 25 to + 55 °C) v.h.f. band u.h.f. band

max. 600 kHz

Frequency divider characteristics (UV472 only)

256 or 64 Division ratio + 5 V ± 10% Supply voltage max. 55 mA Current drawn from + 5 V supply min. 0,5 V p-p Output voltage, unloaded, measured with probe 10 M $\Omega/11$ pF 1 kΩ tvp. Output impedance max. 0.1 V Output imbalance 3 uV Interference signal on the i.f. output max.

Note: I.F. output of the tuner terminated with 10 M $\Omega/11$ pF

I.F. circuit characteristics

Bandwidth of i.f. output circuit

5 ± 1 MHz

Note: I.F. output of the tuner terminated with the circuit shown in Fig. 8; tuning voltage 25 V; u.h.f. band switched on.

Bandwidth variation of i.f. output circuit as a result of r.f. tuning and band switching (reference: u.h.f.; tuning voltage 25 V)

max, 500 kHz

Note: I.F. output of the tuner terminated with a modified circuit of Fig. 8, i.e. a 100 pF capacitor is connected in parallel with the i.f. output of the tuner.

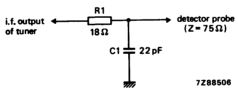


Fig. 8.

Detuning of the i.f. output circuit as a result of r.f. tuning and band switching (reference: u.h.f.; tuning voltage 25 V)

max, 500 kHz

Note: I.F. output of the tuner terminated with a modified circuit of Fig. 8, i.e. a 100 pF capacitor is connected in parallel with the i.f. output of the tuner.

Minimum tuning range of i.f. output coil

32.5 to 40 MHz

Note: I.F. output of the tuner terminated with the circuit shown in Fig. 8.

Attenuation between i.f. injection point

and i.f. output of the tuner

typ. 16 dB

Miscellaneous

Radio interference Oscillator radiation and oscillator voltage at the aerial terminal

Microphonics

Within the limits of C.I.S.P.R. 13

(1975) and S.A.B.S. requirements There will be no microphonics.

provided the tuner is installed in a professional manner.

Surge protection

Protection against voltages

max. 5 kV

Note: 10 discharges of a 470 pF capacitor into the aerial terminal.

Protection against flashes

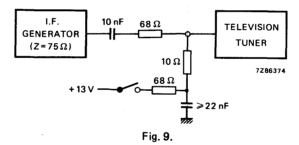
max. 30 kV, 400 mWs

Note: A flashover circuit producing flashes with frequencies of 1 to 20 Hz for 30 s is connected to the aerial terminal.

ADDITIONAL INFORMATION

I.F. injection

Terminal 4 (supply voltage u.h.f.) can be used as i.f. injection point, provided the u.h.f. supply voltage is applied to terminal 4 via a resistor of 10 Ω (see Fig. 9). The u.h.f. band should be switched on; tuning voltage should be 25 V.



Connection of the i.f. amplifier

No special precautions are required to load and to match the i.f. output of the tuner.

Connection of supply voltages

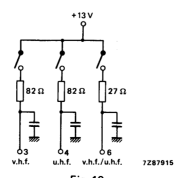


Fig. 10.

Measuring method of power gain

The i.f. output of the tuner should be terminated with the RC-circuit given in Fig. 8.

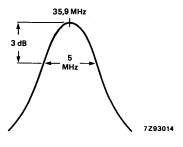


Fig. 11.

The RC-circuit roughly matches the i.f. output impedance to 75 Ω at the resonant frequency of the i.f. output circuit, which should be tuned to 36,15 MHz; the bandwidth is approx. 5 MHz (Fig. 11). Because the input and output impedances of the tuner are now 75 Ω , the power gain can be measured in the conventional manner by inserting tuner and RC-circuit between a 75 Ω source and a 75 Ω detector.

Alignment of the i.f. output coil

The i.f. output coil should be adjusted with a plastic tool, which has a cross head as shown in Fig. 12. A suitable tool for automatic alignment is available under catalogue number 8104 004 11040.

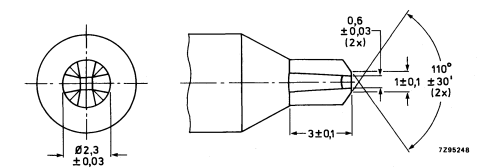


Fig. 12.



This data sheet contains advance information and specifications are subject to change without notice.

V.H.F./U.H.F. TELEVISION TUNERS

QUICK REFERENCE DATA

Systems	C.C.I.R. syste	ms B, G and H	
Channels	off-air	cable	
low v.h.f.	E2 to C	S01 to S1	
high v.h.f.	E5 to E12	S2 to S20	
hyperband		S21 to S41	
u.h.f.	E21 to E69		
Intermediate frequencies			
picture	38,90 MHz		
colour	34,47 MHz		
sound 1	33,40 MHz		
sound 2	33,16 MHz		

APPLICATION

Designed to cover the v.h.f. and u.h.f. channels of C.C.I.R. systems B, G and H with extended v.h.f. frequency ranges, including the hyperband.

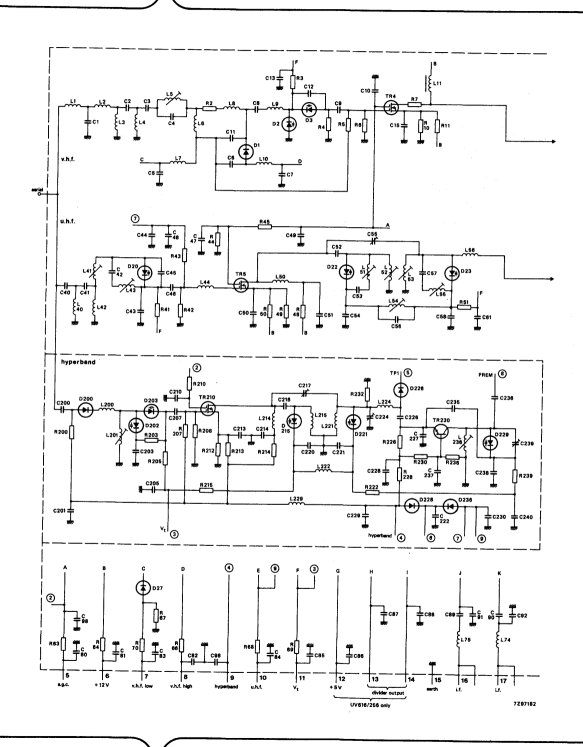
The i.f. output is designed for direct drive of a variety of SAW filters.

The tuner UV616/256 is equipped with a frequency divider, which makes it suitable for digital tuning systems based on frequency synthesis; for the remainder it is equal to type UV615.

Available versions

	aerial input connector	frequency divider (IC)	catalogue number
UV615	IEC	_	3112 218 53600
UV616/256	IEC	1 : 256	3112 218 53420

Both tuners comply with the requirements of radiation, signal handling capability, and immunity from radiated interference of Amtsblatt DBP69/1981, when installed professionally in an adequate TV receiver.



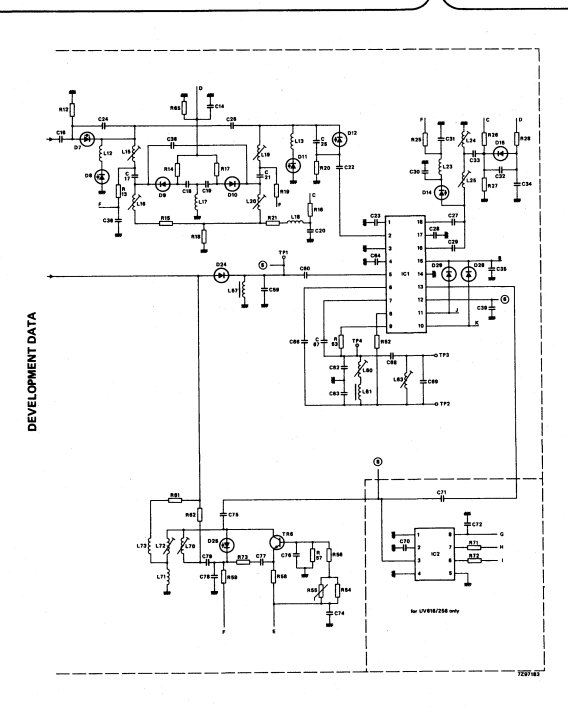


Fig. 1 Circuit diagram.

DESCRIPTION

The UV615 and UV616/256 are combined v.h.f./u.h.f. tuners with electronic tuning and band switching, covering the low v.h.f. band (frequency range 46 to 110 MHz), the high v.h.f. band (frequency range 111 to 300 MHz), the hyperband (frequency range 300 to 470 MHz), and the u.h.f. band (frequency range 470 to 860 MHz).

Mechanically, the tuners are built on a low-loss printed-wiring board, carrying all components, in a diecast metal housing made of a rectangular frame and front and rear covers (see Fig. 2). The common IEC coaxial aerial connector (75 Ω) is integrated in one of the frame sides of the housing, all other connections (supply voltages, a.g.c. voltage, tuning and switching voltages, i.f. output) are made via terminals in the underside. The mounting method is shown in Fig. 3.

Electrically, the tuners consist of v.h.f., hyperband and u.h.f. parts (see Fig. 1). They are equipped with a common aerial input and provided with tuned r.f. MOSFET input stages. The v.h.f. mixer, v.h.f. oscillator and i.f. amplifier functions are provided by a tuner IC. This IC has terminals between mixer and i.f. amplifier to connect i.f. preselections, a 40,4 MHz trap is provided to improve the selectivity of common SAW filters for adjacent channel N - 1 (system B).

Output impedance of the symmetrical i.f. terminals is approx. 75 Ω to insure sufficient triple transient suppression of the SAW filter.

The r.f. band pass filter and oscillator circuits of the v.h.f. part are tuned by 7 tuning diodes; band switching is achieved by 4 switching diodes, those of the hyperband by 4 tuning diodes and 1 switching diode respectively.

The u.h.f. part of the tuner has a high-pass input circuit connected to gate 1 of an input MOSFET tetrode (with internal gate protection against surge). The drain load of this MOSFET tetrode is formed by a double tuned circuit transferring the r.f. signal to the Schottky barrier mixer diode. The i.f. signal from the mixer diode is amplified by the i.f. pre-amplifier of the tuner I.C.

The r.f. band pass filter and oscillator circuits are tuned by 4 tuning diodes.

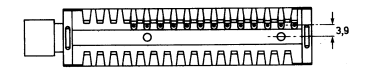
In all bands the tuner is gain-controlled via gate 2 of the input MOSFET tetrode.

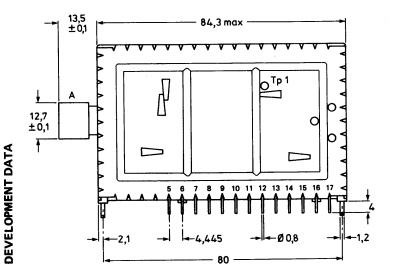
A test point TP1 is provided for i.f. injection.

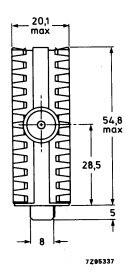
The electrical circuit of the UV616/256 is extended with a frequency divider (division ratio of 256), with an input connected to the v.h.f., hyperband and u.h.f. oscillators. The symmetrical ECL outputs are connected to terminals 13 and 14.

MECHANICAL DATA

Dimensions in mm







Unless otherwise stated the tolerance is \pm 0,05 mm.

Fig. 2.

Terminal

A = aerial input (IEC female 75 Ω)

5 = a.g.c. voltage, +9.2 to +0.85 V

6 = supply voltage, tuning part, + 12 V

7 = supply voltage, low v.h.f., + 12 V

8 = supply voltage, high v.h.f., + 12 V

9 = supply voltage, hyperband, + 12 V

a - supply voltage, hyperband, · iz

10 = supply voltage, u.h.f., + 12 V

11 = tuning voltage, + 0,8 to + 28 V

12 = supply voltage, frequency divider, + 5 V only for 13, 14 = balanced output voltage of frequency divider (1 k
$$\Omega$$
) 15 = earth 16 = $\frac{1}{2}$ i.f. output, symm. (approx. 75 Ω)

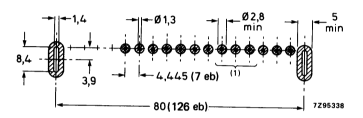
Mass

approx. 99 q

Mounting

The tuner may be mounted by soldering it on to a printed-wiring board (using the piercing diagram shown in Fig. 3) without clearance between tuner supporting surface and board. The connection pins should be bent according to Fig. 4. The tuner may be mounted anywhere in the receiver and there are no restrictions on orientation.

The solderability of the terminals and mounting tabs is according to IEC 68-2, test Ta (230 \pm 10 °C, 2 \pm 0,5 s). The resistance to soldering heat is according to IEC 68-2, test Tb (260 \pm 5 °C, 10 \pm 1 s).



(1) Only for UV616/256

1 eb = 0.025 inch

Fig. 3 Piercing diagram viewed from solder side of board. Unless otherwise stated the tolerance is \pm 0,05 mm.

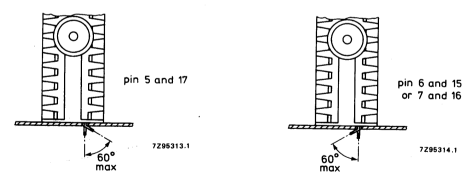


Fig. 4.

In order to prevent any stress to the printed-wiring board, the tuner should be supported at its aerial connector.

ELECTRICAL DATA

Unless otherwise specified all electrical values apply at an ambient temperature of 25 \pm 5 °C, a relative humidity of 60 \pm 15%, a supply voltage of 12 \pm 0,3 V and an a.g.c. voltage of 9,2 \pm 0,2 V.

General

Conordi	
Semiconductors, v.h.f. bands r.f. amplifier	BF992
mixer) oscillator	TDA5030
tuning diodes	7 x OF633
switching diodes	4 x BA482/483/484
d.c. blocking diodes	2 x BAS15
Semiconductors, hyperband	
r.f. amplifier	BF990
oscillator	BF569
mixer	1SS99
tuning diodes	5 x OF643
switching diodes	1 x BA482
d.c. blocking diodes	2 x BAW62
Semiconductors, u.h.f. bands	
r.f. amplifier	BF990
oscillator	BF970
mixer	1SS99
tuning diodes	4 x OF643

Frequency divider

Ambient temperature range operating storage

storage Relative humidity

Voltages and currents

Current drawn from + 12 V supply

v.h.f. bands u.h.f. bands

Bandswitching

Supply voltage

+ 12 V ± 10%

max. 95%

 $-10 \text{ to} + 60 \, ^{\circ}\text{C}$

 $-25 \text{ to} + 70 \,^{\circ}\text{C}$

SP4653

max. 50 mA max. 45 mA

max. 15 mA (hyperband max. 20 mA)

For operation in all bands the supply voltage is permanently connected to terminal 6. Additionally the supply voltage is connected to:

terminal 7 for operation in low v.h.f. band terminal 8 for operation in high v.h.f. band terminal 9 for operation in the hyperband terminal 10 for operation in u.h.f. bands

```
A.G.C. voltage
   voltage range
                                                             + 9,2 to 0,85 V (max. 30 μA)
   voltage at nominal gain
                                                             + 9.2 ± 0.5 V
   voltage at 40 dB gain reduction
   low v.h.f. band
                                                             typ. 3 V
   high v.h.f. band and hyperband
                                                             typ. 2 V
  voltage at 30 dB gain reduction
   u.h.f. band
                                                             tvp. 2 V
Note: A.G.C. voltage between 0 and + 10.5 V may be applied without risk of damage.
A.G.C. current
                                                             max. 0.03 mA
Slope of a.g.c. characteristic
at the end of the specified a.g.c. range
  low v.h.f. band
                                                             typ. 40 dB/V
  high v.h.f. band
                                                             typ. 80 dB/V
  hyperband
                                                             typ. 50 dB/V
Tuning voltage range
                                                             + 1 to + 28 V
Current drawn from 28 V tuning voltage supply
  at T<sub>amb</sub> = 25 °C and 60% R.H.
                                                            max. 0.5 \mu A
  at T_{amb} = 25 °C and 95% R.H.
                                                             max. 2 uA
  at Tamb = 60 °C and 60% R.H.
                                                            max. 2 μA
Note: The source impedance of the tuning voltage offered to terminal 11 must be maximum 47 k\Omega.
Slope of tuning characteristic
  low v.h.f. band, channel E2
                                                              5 MHz/V
                  channel S1
                                                              1 MHz/V
  high v.h.f. band channel S2
                                                             10 MHz/V
                  channel S20
                                                              2 MHz/V
                                                                          typical values
  hyperband.
                  channel H21
                                                              8 MHz/V
                  channel H41
                                                             14 MHz/V
  u.h.f. bands,
                  channel E21
                                                            22 MHz/V
                  channel E69
                                                              5 MHz/V
Frequencies
Frequency ranges
  low v.h.f. band
                                                            channel E2 (picture carrier 48.25 MHz) to
                                                            channel S1(picture carrier 105,25 MHz).
                                                            Margin at the extreme channels: min. 2 MHz.
  high v.h.f. band
                                                            channel S2 (picture carrier 112,25 MHz) to
                                                            channel S20 (picture carrier 294,25 MHz).
                                                            Margin at the extreme channels: min. 2 MHz.
  hyperband
                                                            channel S21 (picture carrier 303,25 MHz) to
                                                            channel S41 (picture carrier 463,25 MHz).
                                                            Margin at the extreme channels: min. 2 MHz.
  u.h.f. bands
                                                            channel E21 (picture carrier 471,25 MHz) to
                                                            channel E69 (picture carrier 855,25 MHz).
                                                            Margin at the extreme channels: min. 3 MHz.
Intermediate frequencies
  picture
                                                            38.90 MHz
  colour
                                                            34.47 MHz
  sound 1
                                                            33.40 MHz
  sound 2
                                                            33,16 MHz
                                                            The oscillator frequency is higher than the
                                                            aerial signal frequency.
```

Wanted signal characteristics

Input impedance
V.S.W.R. and reflection coefficient

(values between picture and sound carrier, as well as values at picture carrier)

v.s.w.r.

v.h.f. bands hyperband

u.h.f. bands reflection coefficient

v.h.f. bands hyperband

u.h.f. bands
Output impedance (i.f.)

Capacitance between terminals

Load impedance

R.F. curves bandwidth

low v.h.f. band high v.h.f. band

hyperband u.h.f. bands

R.F. curves, tilt

A.G.C. range v.h.f. bands and hyperband u.h.f. bands

Voltage gain low v.h.f. band high v.h.f. band

channels S2 to S6 channels S21 to S41 u,h,f, bands

Maximum gain difference off, air channels

Noise figure v.h.f. bands E channels

S channels and hyperband channels u.h.f. bands

75 Ω

at nominal gain and during gain control

max. 5

max. 5

max. 60% max. 66% max. 66%

75 Ω approx. typ. 3,5 pF

min. 1 kΩ//max. 22 pF

total capacitance load to be tuned to 36,15 MHz by means of an inductance between terminals 16 and 17 (min. 1 - 6

between terminals 16 and 17 (min. L: 890 nH) →

typ. 10 MHz typ. 10 MHz

typ. 15 MHz typ. 15 MHz

on any channel the amplitude difference between the top of the r.f. resonant curve and the picture frequency, the sound frequency, or any frequency between them

will not exceed 3 dB at nominal gain, and 4 dB

in the a.g.c. range between nominal gain and 20 dB gain reduction.

min. 40 dB min. 30 dB

min. 40 dB; max. 50 dB

min. 36 dB; max. 46 dB min. 40 dB; max. 50 dB min. 40 dB; max. 50 dB

max. 5 dB

typ. 5 dB; max. 8 dB typ. 7 dB; max. 10 dB typ. 8 dB; max. 11 dB

	na ang atawa na magalaga at tanana at ta
Overloading	
Input signal producing 1 dB gain compression at nominal gain v.h.f. bands and hyperband u.h.f. bands	typ. 90 dB (μ V) into 75 Ω typ. 90 dB (μ V) into 75 Ω
Input signal producing either a detuning of the oscillator of + 300 kHz or 1000 kHz or stopping of the oscillations at nominal gain v.h.f. bands u.h.f. bands and hyperband	typ. 105 dB (μ V) into 75 Ω ; min. 100 dB (μ V) typ. 100 dB (μ V) into 75 Ω ; min. 90 dB (μ V)
Unwanted signal characteristics	
Image rejection (measured at picture carrier frequency) v.h.f. bands hyperband u.h.f. bands	min. 66 dB; typ. 70 dB min. 66 dB; typ. 70 dB min. 53 dB; typ. 65 dB
I.F. rejection (measured at picture carrier frequency) all bands	mìn. 60 dB
Note: At colour sub-carrier frequency maximum 6 dB le	ess rejection.
Cross modulation Input signal producing 1% cross modulation, i.e. 1% of t is transferred to the wanted signal.	he modulation depth of the interfering signal
In channel cross modulation (wanted signal: picture carr frequency)	ier frequency; interfering signal: sound carrier
v.h.f. bands and hyperband at nominal gain (wanted input level 60 dB (μV)) at 40 dB gain reduction (wanted input level 100 dB (μ	typ. 75 dB (μV) into 75 Ω (μV) typ. 100 dB (μV) into 75 Ω
u.h.f. bands at nominal gain (wanted input level 60 dB (μV)) at 30 dB gain reduction (wanted input level 90 dB (μV))	typ. 75 dB (μ V) into 75 Ω typ. 100 dB (μ V) into 75 Ω
In band cross modulation (wanted signal: picture carrier of channel N ± 2 for low v.h.f., or channel N ± 3 for high band	
v.h.f. bands and hyperband at nominal gain (wanted input level 60 dB (μ V)) at 40 dB gain reduction (wanted input level 100 dB (μ	typ. 95 dB (μ V) into 75 Ω μ V)) typ. 100 dB (μ V) into 75 Ω
u.h.f. bands at nominal gain (wanted input level 60 dB (μV)) at 30 dB gain reduction (wanted input level 90 dB (μ\	typ. 100 dB (μV) into 75 Ω
Out of band cross modulation at nominal gain	

typ. 100 dB (μ V) into 75 Ω

each of the v.h.f., u.h.f. or hyperbands

interfering with any of the other bands mentioned

Unwanted signal handling capability (visibility test)

For the channel combinations

v.h.f. and hyperband: $N \pm 1$, $N \pm 5$, N + 11

u.h.f.: $N \pm 1$, $N \pm 5$, N + 9

The tuner meets the requirements of "Amtsblatt" DBP/1981, item 5.1.2, when measured in an adequate TV receiver.

Oscillator characteristics

Pullina

Input signal of tuned frequency producing a shift of the oscillator frequency of 10 kHz.

at nominal gain

all bands

Shift of oscillator frequency at a change

of the supply voltage of ± 5%

v.h.f. bands hyperband

u.h.f. bands

Drift of oscillator frequency during warm-up time (after the tuner

has been completely out of operation

for 15 min, measured between 5 s and

15 min after switching on)

during warm-up time (after the input

stage is in operation for 15 min. measured between 2 s and 15 min

after band switching)

at a change of the ambient temperature

from + 25 to + 50 °C (measured after

3 cycles from + 25 to 0 °C)

v.h.f. bands hyperband

u.h.f. bands

at a change of humidity from 60 ± 15%

to 93 \pm 2%, at $T_{amb} = 25 \pm 5$ °C

low v.h.f. band

high v.h.f. band hyperband

u.h.f. bands

typ. 86 dB (μ V) into 75 Ω

max. 250 kHz

max. 500 kHz

max. 500 kHz

max. 250 kHz

max. 250 kHz

max. 500 kHz

max. 750 kHz

max. 1000 kHz

max. 500 kHz

max. 1000 kHz max, 1300 kHz

max. 1500 kHz

Frequency divider characteristics of the UV616/256

Division ratio Supply voltage

Current drawn from + 5 V supply

Output voltage, unloaded, measured with probe 10 M $\Omega/11$ pF

Output impedance Output imbalance

Interference signal on the i.f. output

Note: I.F. output of the tuner terminated with 10 M Ω /11 pF.

Miscellaneous

Radio interference Oscillator radiation and oscillator voltage at the aerial terminal

Microphonics

Surge protection

Protection against voltages Note: 10 discharges of a 470 pF capacitor into the aerial terminal.

Protection against flashes

aerial terminal.

256

+5 V ± 5%

max. 35 mA; typ. 25 mA

min. 0,5 V p-p $1 k\Omega$ typ.

typ. 0,1 V

max. 30 dB (μV)

Within the limits of C.I.S.P.R. 13

(1975), VDE0872/7,72, and Amtsblatt DBP69/1981, when applying the tuner in an adequate

TV receiver

There will be no microphonics, provided the tuner is installed in a professional manner.

max. 5 kV

max. 30 kV, 400 mWs

Note: A flashover circuit producing flashes with frequencies of 1 to 20 Hz for 30 s is connected to the

ADDITIONAL INFORMATION

I.F. injection

An i.f. signal from a generator (internal resistance 50 Ω or 75 Ω) should be connected to the i.f. injection point TP1, accessible through a hole in the cover (see Fig. 2) via a probe (see Fig. 5).

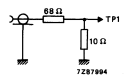


Fig. 5.

V.H.F./U.H.F. TELEVISION TUNERS

QUICK REFERENCE DATA

Systems	C.C.I.R. systems B, G and H
Channels	off-air cable
low v.h.f.	E2 - C S01 to S1
high v.h.f.	E5 - E12 S2 to S20
u.h.f.	E21 - E69
Intermediate frequencies	
picture	38,90 MHz
colour	34,47 MHz
sound 1	33,40 MHz
sound 2	33,16 MHz

APPLICATION

Designed to cover the v.h.f. and u.h.f. channels of C.C.I.R. systems B, G and H with extended v.h.f. frequency ranges.

The tuner UV618/256 is equipped with a frequency divider, which makes it suitable for digital tuning systems based on frequency synthesis; for the remainder it is equal to type UV617.

Available versions

	aerial input connector	frequency divider (IC)	catalogue number
UV617	IEC	_	3122 237 00060
UV618/256	IEC	1 : 256	3122 237 00010

Both tuners comply with the requirements of radiation, signal handling capability, and immunity from radiated interference of Amtsblatt DBP69/1981, when installed professionally in an adequate TV receiver.

DESCRIPTION

The UV617 and UV618/256 are combined v.h.f./u.h.f. tuners with electronic tuning and band switching, covering the low v.h.f. band (frequency range 46 to 110 MHz), the high v.h.f. band (frequency range 111 to 300 MHz), and the u.h.f. band (frequency range 470 to 860 MHz).

Mechanically, the tuners are built on a low-loss printed-wiring board, carrying all components, in a discast metal housing made of a rectangular frame and front and rear covers (see Fig. 2). The common IEC coaxial aerial connector $(75 \,\Omega)$ is integrated in one of the frame sides of the housing, all other connections (supply voltages, a.g.c. voltage, tuning and switching voltages, i.f. output) are made via terminals in the underside. The mounting method is shown in Fig. 3.

Electrically, the tuners consist of v.h.f. and u.h.f. parts (see Fig. 1). They are equipped with a common aerial input and provided with r.f. MOSFET input stages. The v.h.f. mixer, v.h.f. oscillator and i.f. amplifier functions are provided by a tuner IC. This IC has terminals between mixer and i.f. amplifier to connect i.f. preselections, a 40,4 trap is provided to improve the selectivity of common SAW filters for adjacent channel N - 1 (system B).

Output impedance of the symmetrical i.f. terminals is approx. 75 Ω to insure sufficient triple transient supression of the SAW.

The r.f. band pass filter and oscillator circuits are tuned by 7 tuning diodes; band switching is achieved by 4 switching diodes.

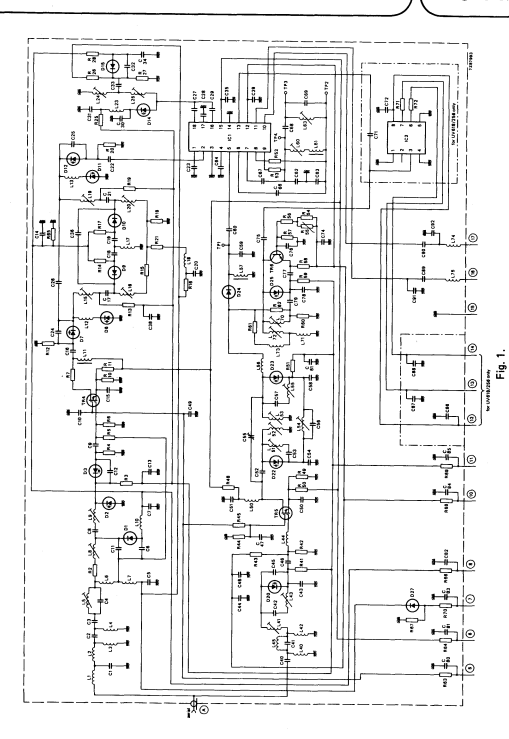
The u.h.f. part of the tuner has a high-pass input circuit connected to gate 1 of an input MOSFET tetrode (with internal gate protection against surge). The drain load of this MOSFET tetrode is formed by a double tuned circuit transferring the r.f. signal to the Schottky barrier mixer diode. The i.f. signal from the mixer diode is amplified by the i.f. pre-amplifier of the tuner I.C..

The r.f. band pass filter and oscillator circuits are tuned by 4 tuning diodes.

In all bands the tuner is gain-controlled via gate 2 of the input MOSFET tetrode.

A test point TP1 is provided for i.f. injection.

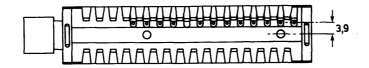
The electrical circuit of the UV618/256 is extended with a frequency divider (division ratio of 256), with inputs connected to the v.h.f. and u.h.f. oscillator. The symmetrical ECL outputs are connected to terminals 13 and 14.



For type UV617 delete: C71, C72, C86, C87, C88, R71, R72, IC2. For connections see next page.

MECHANICAL DATA

Dimensions in mm



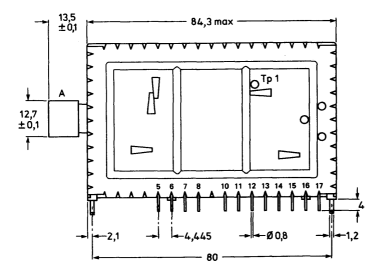
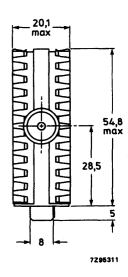


Fig. 2.



Unless otherwise stated the tolerance is \pm 0,05 mm.

Terminal

A = aerial input (IEC female 75 Ω)
5 = a.g.c. voltage, + 9,2 to + 0,85 V
6 = supply voltage, tuning part, + 12 V
7 = supply voltage, low v.h.f. + 12 V
8 = supply voltage, high v.h.f., + 12 V

10 = supply voltage, u.h.f., + 12 V 11 = tuning voltage, + 0,8 to + 28 V 12 = supply voltage, frequency divider, + 5 V only for 13,14 = balanced output voltage of frequency divider (1 k Ω)

15 = earth
16 = 17 = i.f. output, symm. (approx. 75 Ω)

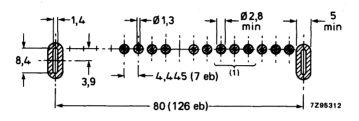
Mass

approx. 95 g

Mounting

The tuner may be mounted by soldering it on to a printed-wiring board (using the piercing diagram shown in Fig. 3) without clearance between tuner supporting surface and board. The connection pins should be bent according to Fig. 4. The tuner may be mounted anywhere in the receiver and there are no restrictions on orientation.

The solderability of the terminals and mounting tabs is according to IEC 68-2, test Ta (230 \pm 10 °C, 2 \pm 0,5 s). The resistance to soldering heat is according to IEC 68-2, test Tb (260 \pm 5 °C, 10 \pm 1 s).



(1) Only for UV618/256

1 eb = 0,025 inch

Fig. 3 Piercing diagram viewed from solder side of board. Unless otherwise stated the tolerance is \pm 0,05 mm.

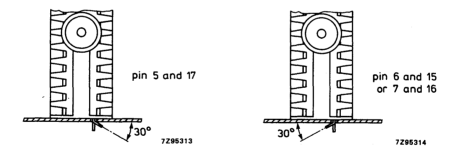


Fig. 4.

In order to prevent any stress to the printed-wiring board, the tuner should be supported at its aerial connector.

ELECTRICAL DATA

Unless otherwise specified all electrical values apply at an ambient temperature of 25 \pm 5 °C, a relative humidity of 60 \pm 15%, a supply voltage of 12 \pm 0,3 V and an a.g.c. voltage of 9,2 \pm 0,2 V.

BF970

1SS99

SP4653

max. 95%

+ 12 V ± 10%

4 x OF643

General

Semiconductors, v.h.f. bands r.f. amplifier	BF 99 2
mixer oscillator (TDA5030
tuning diodes switching diodes	7 x OF633 4 x BA482/483/484
d.c. blocking diodes	2 x BAS15
Semiconductors, u.h.f. bands	DE000
r.f. amplifier	BF990

frequency divider Ambient temperature range -10 to +60 °C operating -25 to +85 °C storage

Voltages and currents

Supply voltage

Relative humidity

oscillator

tuning diodes

mixer

Current drawn from + 12 V supply	
v.h.f. bands	max. 50 mA
u.h.f. bands	max. 45 mA
Bandswitching	max. 15 mA

For operation in all bands the supply voltage is permanently connected to terminal 6. Additionally the supply voltage is connected to:

terminal 7 for operation in low v.h.f. band terminal 8 for operation in high v.h.f. band terminal 10 for operation in u.h.f. bands

A.G.C. voltage (Figs 4, 5 and 6) $+ 9.2 \text{ to } + 0.85 \text{ V (max. } 30 \mu\text{A)}$ voltage range +9.2 ± 0.5 V voltage at nominal gain voltage at 40 dB gain reduction tvp. 3 V

low v.h.f. band typ. 2 V high v.h.f. band voltage at 30 dB gain reduction u.h.f. band typ. 2 V

Note: A.G.C. voltage between 0 and + 10,5 V may be applied without risk of damage. max. 0,03 mA A.G.C. current

Slope of a.g.c. characteristic, at the end of the specified a.g.c. range typ. 40 dB/V low v.h.f. bands typ. 80 dB/V high v.h.f. bands

UV617 UV618/256

Tuning voltage range (Figs 7, 8 and 9) + 0,8 to + 28 V Current drawn from 28 V tuning voltage supply at T _{amb} = 25 °C and 80% R.H. max. 2 μA		
Current drawn from 28 V tuning voltage supply at T _{amb} = 25 °C and 60% R.H. max. 0,5 μA max = 25 °C and 60% R.H. max. 2 μA at T _{amb} = 60 °C and 60% R.H. max. 2 μA Note: The source impedance of the tuning voltage offered to terminal 11 must be maximum 47 kΩ. Slope of tuning characteristic low v.h.f. band, channel E2 5 MHz/V high v.h.f. band, channel S2 10 MHz/V channel S20 2 MHz/V channel E21 22 MHz/V channel E21 22 MHz/V channel E21 22 MHz/V channel E3 (picture carrier 48,25 MHz) to channel E3 (picture carrier 105,25 MHz). Margin at the extreme channels:min. 2 MHz. channel E3 (picture carrier 105,25 MHz). Margin at the extreme channels:min. 2 MHz. channel E3 (picture carrier 112,25 MHz) to channel E30 (picture carrier 294,25 MHz). Margin at the extreme channels:min. 2 MHz. channel E2 (picture carrier 385,25 MHz). Margin at the extreme channels:min. 3 MHz. Intermediate frequencies picture 38,90 MHz sound 1 33,40 MHz sound 2 33,40 MHz V.S.W.R. and reflection coefficient (values between picture and sound carrier, as well as values at picture car	Tuning voltage range (Figs 7, 8 and 9)	+ 0.8 to + 28 V
at T _{amb} = 25 °C and 60% R.H. at T _{amb} = 25 °C and 60% R.H. at T _{amb} = 26 °C and 60% R.H. Note: The source impedance of the tuning voltage offered to terminal 11 must be maximum 47 kΩ. Note: The source impedance of the tuning voltage offered to terminal 11 must be maximum 47 kΩ. Slope of tuning characteristic low v.h.f. band, channel E2		
at T _{amb} = 25 °C and 95% R.H. at T _{amb} = 60 °C cand 60% R.H. Note: The source impedance of the tuning voltage offered to terminal 11 must be maximum 47 kΩ. Slope of tuning characteristic low v.h.f. band, channel S2 1 MHz/V channel S3 1 MHz/V channel S20 2 MHz/V channel S20 2 MHz/V channel S20 2 MHz/V channel S20 2 MHz/V channel S20 2 MHz/V channel S20 2 MHz/V channel S20 2 MHz/V channel S20 2 MHz/V channel S20 2 MHz/V channel S20 (picture carrier 48,25 MHz) to channel S20 (picture carrier 105,25 MHz). Margin at the extreme channels:min. 2 MHz. channel S20 (picture carrier 112,25 MHz) to channel S20 (picture carrier 112,25 MHz) to channel S20 (picture carrier 174,25 MHz) to channel S20 (picture carrier 174,25 MHz) to channel E31 (picture carrier 471,25 MHz) to channel E69 (picture carrier 471,25 MHz) to channel E69 (picture carrier 471,25 MHz) to channel E69 (picture carrier 471,25 MHz) to channel E69 (picture carrier 85,26 MHz). Margin at the extreme channels:min 3 MHz. Intermediate frequencies picture carrier 33,340 MHz 33,40 MHz 33,16 MHz The oscillator frequency is higher than the aerial signal frequency. Wanted signal characteristics Input impedance (v.S.W.R. and reflection coefficient (values between picture and sound carrier, as well as values at picture carrier) v.h.f. bands u.h.f. bands u.h.f. bands max. 5 Capacitance between terminals (v.h.f. bands max. 60% max. 60% max. 66% m	at Tamb = 25 °C and 60% R.H.	
at T _{mb} = 60 °C and 60% R.H. Note: The source impedance of the tuning voltage offered to terminal 11 must be maximum 47 kΩ. Slope of tuning characteristic low v.h.f. band, channel E2 channel S1 1 MHz/V channel S1 1 MHz/V channel S2 10 MHz/V channel S2 2 2 MHz/V typical values Frequencies Frequencies Frequency ranges low v.h.f. band channel S2 (picture carrier 48,25 MHz) to channel S1 (picture carrier 105,25 MHz). Margin at the extreme channels:min. 2 MHz. channel S20 (picture carrier 112,25 MHz) to channel S20 (picture carrier 112,25 MHz). Margin at the extreme channels:min. 2 MHz. channel E9 (picture carrier 34,25 MHz). Margin at the extreme channels:min 2 MHz. channel E9 (picture carrier 34,25 MHz). Margin at the extreme channels:min 2 MHz. channel E9 (picture carrier 35,25 MHz). Margin at the extreme channels:min 3 MHz. langer S20 (picture carrier 35,25 MHz). Margin at the extreme channels:min 3 MHz. langer S20 (picture carrier 35,25 MHz). Margin at the extreme channels:min 3 MHz. langer S20 (picture carrier 35,25 MHz). Margin at the extreme channels:min 3 MHz. langer S20 (picture carrier 35,25 MHz). Margin at the extreme channels:min 3 MHz. langer S20 (picture carrier 35,25 MHz). Margin at the extreme channels:min 3 MHz. langer S20 (picture carrier 35,25 MHz). Margin at the extreme channels:min 3 MHz. langer S20 (picture carrier 35,25 MHz). Margin at the extreme channels:min 3 MHz. langer S20 (picture carrier 35,25 MHz). Margin at the extreme channels:min 3 MHz. langer S20 (picture carrier 35,25 MHz). Margin at the extreme channels:min 3 MHz. langer S20 (picture carrier 35,25 MHz). Margin at the extreme channels:min 3 MHz. langer S20 (picture carrier 35,25 MHz). Margin at the extreme channels:min 3 MHz. langer S20 (picture carrier 35,25 MHz). Margin at the extreme channels:min 3 MHz. langer S20 (picture carrier 35,25 MHz). langer S20 (picture carrier 48,25 MHz) to channel S20 (picture carrier 48,25 MHz) to channel S20 (picture carrier 48,25 MHz) to channel S20 (picture carrier 48,25 MHz) to channel	at $T_{amb} = 25$ °C and 95% R.H.	
Note: The source impedance of the tuning voltage offered to terminal 11 must be maximum 47 kΩ. Slope of tuning characteristic low v.h.f. band, channel S1 1 MHz/V channel S1 1 MHz/V channel S20 2 MHz/V channel S20 2 MHz/V channel S20 2 MHz/V channel E89 10 w.h.f. band, channel E89 10 w.h.f. band channel E89 10 w.h.f. band 10 channel E89 10 channel E89 10 channel E89 10 channel E89 10 channel E89 10 channel E89 10 channel E89 10 channel E89 10 channel E89 (picture carrier 48,25 MHz). Margin at the extreme channels:min. 2 MHz. channel E89 (picture carrier 105,25 MHz). Margin at the extreme channels:min. 2 MHz. channel E89 (picture carrier 172,45 MHz) to channel E89 (picture carrier 294,25 MHz). Margin at the extreme channels:min 2 MHz. channel E89 (picture carrier 385,25 MHz). Margin at the extreme channels:min 2 MHz. channel E89 (picture carrier 855,25 MHz). Margin at the extreme channels:min 3 MHz. lintermediate frequencies picture 2 34,47 MHz 33,40 M	at T _{amb} = 60 °C and 60% R.H.	
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u.h.f. bands $ \begin{array}{lll} & \text{max. } 66\% \\ & \text{Output impedance (i.f.)} & 75~\Omega~\text{approx.} \\ & \text{Capacitance between terminals} & \text{typ. 3,5 pF} \\ & \text{Load impedance} & & \text{min. 1 k}\Omega/\text{/max. 22 pF} \\ & \text{total capacitance load to be tuned to} \\ & & 36,15~\text{MHz by means of an inductance} \\ & \text{between terminals 16 and 17 (min.L:590 nH)} \\ & \text{R.F. curves bandwidth} \\ & \text{low v.h.f. band} & \text{typ. 10 MHz} \\ & \text{high v.h.f. band} & \text{typ. 10 MHz} \\ \end{array} $		may 60%
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B.F. curves bandwidth low v.h.f. band typ. 10 MHz high v.h.f. band typ. 10 MHz		
low v.h.f. band typ. 10 MHz high v.h.f. band typ. 10 MHz		
high v.h.f. band typ. 10 MHz		
(7p. 10 1111)2		
typ. 15 MHz		
the contraction of the contracti	u.ii.i. Danos	typ. 15 MHz

3122 237 00060 3122 237 00010

R.F. curves, tilt	on any channel the amplitude difference between the top of the r.f. resonant curve and the picture frequency, the sound frequency, or any frequency between them will not exceed 3 dB at nominal gain, and 4 dB in the a.g.c. range between nominal gain and	
	20 dB gain reduction.	
A.G.C. range		
v.h.f. bands	min. 40 dB	
u.h.f. bands	min. 30 dB	
Voltage gain		
low v.h.f. band	min. 40 dB; max. 50 dB	
high v.h.f. band		
channels S2 to S6	typ. 36 dB; max. 46 dB	
channels S7 to S20 u.h.f. bands	typ. 40 dB; max. 50 dB min. 40 dB; max. 50 dB	
	min. 40 ub; max. 50 ub	
Maximum gain difference	A.m. 6 dB	
between any two v.h.f. channels between any two u.h.f. channels	typ. 6 dB typ. 6 dB	
between any two u.n.r. channels between any v.h.f. and u.h.f. channel	typ. 6 dB typ. 6 dB	
	typ. o ub	
Noise figure v.h.f. bands		
v.n.r. pands E channels	typ. 5 dB; max. 8 dB	
S channels	typ. 7 dB; max. 10 dB	
u.h.f. bands	typ. 8 dB; max. 11 dB	
Overloading	5,p. 6 52,	
•		
Input signal producing 1 dB gain		
compression at nominal gain v.h.f. bands	typ. 90 dB (μ V) into 75 Ω ; min. 85 dB(μ V)	
u.h.f. bands	typ. 100 dB (μ V) into 75 Ω ; min. 90 dB(μ V)	
	typ. 100 db (µ4) iiito 73 az, iiiii. 30 db(µ4)	
Input signal producing either a detuning of the oscillator of + 300 kHz or		
-1000 kHz or stopping of the		
oscillations at nominal gain		
v.h.f. bands	typ. 110 dB (μ V) into 75 Ω ; min. 100 dB(μ V)	
u.h.f. bands	typ. 110 dB (μ V) into 75 Ω ; min. 100 dB(μ V)	
Unwanted signal characteristics		
Image rejection (measured at picture carrier fraguency)		

Image rejection (measured at picture carrier frequency)

v.h.f. bands

u.h.f. bands

min. 66 dB; typ. 70 dB min. 53 dB; typ. 60 dB

I.F. rejection (measured at picture carrier frequency) low v.h.f. band high v.h.f. band u.h.f. bands	min. 60 dB min. 60 dB min. 60 dB
Note: At colour sub-carrier frequency maximum 6 dB less rejection.	
Cross modulation Input signal producing 1% cross modulation, i.e. 1% of the modulation is transferred to the wanted signal.	on depth of the interfering signal
In channel cross modulation (wanted signal: picture carrier frequency frequency)	y; interfering signal: sound carrier
v.h.f. bands at nominal gain (wanted input level 60 dB (μ V)) at 40 dB gain reduction (wanted input level 100 dB (μ V))	typ. 80 dB (μ V) into 75 Ω typ. 100 dB (μ V) into 75 Ω
u.h.f. bands at nominal gain (wanted input level 60 dB (μ V)) at 30 dB gain reduction (wanted input level 90 dB (μ V))	typ. 80 dB (μ V) into 75 Ω typ. 100 dB (μ V) into 75 Ω
In band cross modulation (wanted signal: picture carrier of channel N of channel N \pm 2 for low v.h.f., or channel N \pm 3 for high v.h.f., or channel N	
v.h.f. bands at nominal gain (wanted input level 60 dB (μ V)) at 40 dB gain reduction (wanted input level 100 dB (μ V))	typ. 95 dB (μ V) into 75 Ω typ. 100 dB (μ V) into 75 Ω
u.h.f. bands at nominal gain (wanted input level 60 dB (μ V)) at 30 dB gain reduction (wanted input level 90 dB (μ V))	typ. 94 dB (μ V) into 75 Ω typ. 100 dB (μ V) into 75 Ω
Out of band cross modulation at nominal gain low v.h.f., interfering from high v.h.f. low v.h.f., interfering from u.h.f.	typ. 100 dB (μ V) into 75 Ω typ. 100 dB (μ V) into 75 Ω
high v.h.f., interfering from low v.h.f. high v.h.f., interfering from u.h.f.	typ. 100 dB (μ V) into 75 Ω typ. 100 dB (μ V) into 75 Ω
u.h.f. interfering from low v.h.f. u.h.f. interfering from high v.h.f.	typ. 100 dB (μ V) into 75 Ω typ. 100 dB (μ V) into 75 Ω

Unwanted signal handling capability (visibility test)

For the channel combinations

v.h.f.: N ± 1, N ± 5, N + 11 u.h.f.: N ± 1, N ± 5, N + 9

The tuner meets the requirements of "Amtsblatt" DBP/1981, item 5.1.2., when measured in an adequate TV receiver. The a.g.c. circuit of the receiver has to be adjusted with an input signal of 74 dB (μ V) on channel E60 in such a way, that the gain of the tuner is decreased by 10 dB.

Oscillator characteristics

ī	u	١	li	n	a
- 5	·u		13		ч

Input signal of tuned frequency producing a shift of the oscillator frequency of 10 kHz, at nominal gain

v.h.f. bands u.h.f. bands

Shift of oscillator frequency at a change of the supply voltage of 5%

v.h.f. bands u.h.f. bands

Drift of oscillator frequency

during warm-up time (after the tuner has been completely out of operation for 15 min, measured between 5 s and 15 min after switching on)

during warm-up time (after the input stage is in operation for 15 min, measured between 2 s and 15 min after band switching)

at a change of the ambient temperature from + 25 to + 40 °C (measured after 3 cycles from + 25 to + 55 °C)

v.h.f. bands u.h.f. bands

u.h.f. bands

at a change of humidity from 60 \pm 15% to 93 \pm 2%, at T_{amb} = 25 \pm 5 °C low v.h.f. band high v.h.f. band

typ. 86 dB (μ V) into 75 Ω typ. 86 dB (μ V) into 75 Ω

max. 250 kHz max. 500 kHz

max. 250 kHz

max. 250 kHz

max. 500 kHz

max. 500 kHz

max. 500 kHz max.1000 kHz

max.1500 kHz

Frequency divider characteristics of the UV618/256

Division ratio

Supply voltage

Current drawn from + 5 V supply

Output voltage, unloaded, measured with probe 10 M $\Omega/11~pF$

Output impedance

Output imbalance

Interference signal on the i.f. output

Note: I.F. output of the tuner terminated with 10 M $\Omega/11$ pF

256

+ 5 V ± 5%

max. 35 mA; typ. 25 mA

min. 0,3 V p-p

typ. 1 k Ω

typ. 0,1 V

max. 30 dB (μV)

Miscellaneous

Radio interference

Oscillator radiation and oscillator

voltage at the aerial terminal

Within the limits of C.I.S.P.R. 13 (1975), VDE0872/7.72. and

Amtsblatt DBP69/1981, when applying the tuner in an adequate

TV receiver

max.

Microphonics

There will be no microphonics, provided the tuner is installed in a professional manner.

Surge protection

Protection against voltages

Note: 10 discharges of a 470 pF capacitor into the aerial terminal.

Protection against flashes

max. 30 kV, 400 mWs

5 kV

Note: A flashover circuit producing flashes with frequencies of 1 to 20 Hz for 30 s is connected to the

aerial terminal.

ADDITIONAL INFORMATION

I.F. injection

An i.f. signal from a generator (internal resistance 50 Ω or 75 Ω) should be connected to the i.f. injection point TP1, accessible through a hole in the cover (see Fig. 2) via a probe (see Fig. 5).

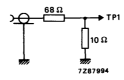


Fig. 5.

DEVELOPMENT DATA

This data sheet contains advance information and specifications are subject to change without notice.

V.H.F./U.H.F. TELEVISION TUNERS

QUICK REFERENCE DATA

Systems	C.C.I.R. syste	C.C.I.R. systems L and L'	
Channels	off-air	cable	
low v.h.f.	02 to 04		
high v.h.f.	05 to 10	C to Q	
u.h.f.	L21 to L69		
Intermediate frequencies			
picture	32,7 MHz		
sound	39,2 MHz		
(The oscillator frequency is higher than the actin all other bands).	erial signal frequency in the low v.h.f. band	d and lower	

APPLICATION

Designed to cover all channels of C.C.I.R. systems L and L' including the cable channels C to Q for French cable television.

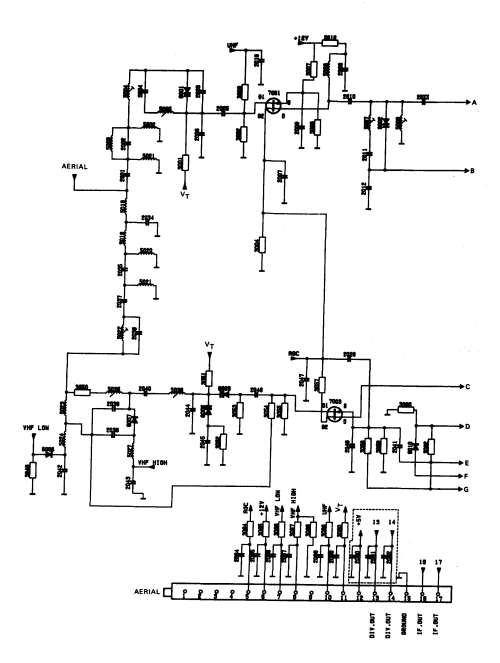
The i.f. output is designed for direct drive of a variety of SAW filters.

The tuner UV628/256 is equipped with a frequency divider, which makes it suitable for digital tuning systems based on frequency synthesis; for the remainder it is equal to type UV627.

Available versions

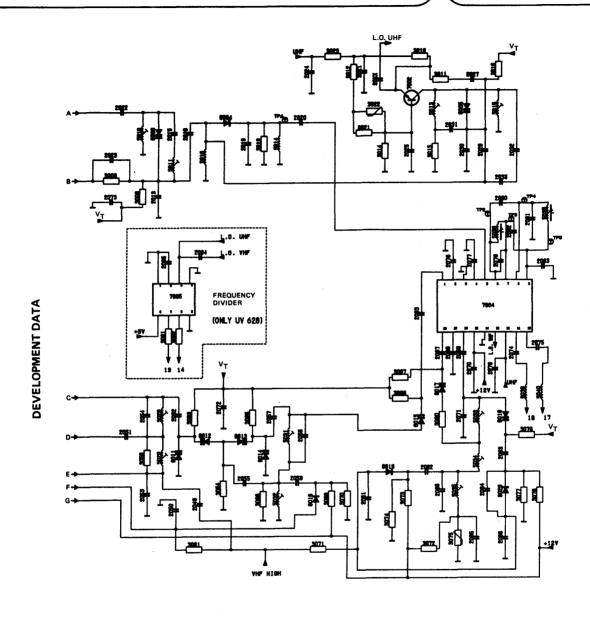
	aerial input connector	frequency divider (IC)	catalogue number
UV627	IEC	_	3111 267 10010
UV628/256	IEC	1 : 256	3111 237 10030

Both tuners comply with the requirements of radiation of C.I.S.P.R. 13 (1975) including amendment 1 (1983).



FOR UV 627 (3III 267 10010): DELETE POS 3091,3092,2090,2091,2092,2094,2095,7005

Fig. 1 Circuit diagram.



DESCRIPTION

The UV627 and UV628/256 are combined v.h.f./u.h.f. tuners with electronic tuning and band switching, covering the low v.h.f. band (frequency range 48 to 68 MHz), the high v.h.f. band (frequency range 128 to 304 MHz), and the u.h.f. band (frequency range 470 to 860 MHz).

Mechanically, the tuners are built on a low-loss printed-wiring board, carrying all components, in a diecast metal housing made of a rectangular frame and front and rear covers (see Fig. 2). The common SNIR (9 mm) coaxial aerial connector (75 Ω) is integrated in one of the frame sides of the housing, all other connections (supply voltages, a.g.c. voltage, tuning and switching voltages, i.f. output) are made via terminals in the underside. The mounting method is shown in Fig. 3.

Electrically, the tuners consist of v.h.f. and u.h.f. parts (see Fig. 1). They are equipped with a common aerial input and provided with tuned r.f. MOSFET input stages. The v.h.f. mixer, v.h.f. oscillator and i.f. amplifier functions are provided by a tuner IC. This IC has terminals between mixer and i.f. amplifier to connect i.f. preselections.

Output impedance of the symmetrical i.f. terminals is approx. 75 Ω to insure sufficient triple transient suppression of the SAW filter.

The r.f. band pass filter and oscillator circuits of the v.h.f. part are tuned by 9 tuning diodes; band switching is achieved by 6 switching diodes.

The u.h.f. part of the tuner has a high-pass input circuit, followed by a single tuned circuit connected to gate 1 of an input MOSFET tetrode (with internal gate protection against surge). The drain load of this MOSFET tetrode is formed by a double tuned circuit transferring the r.f. signal to the Schottky barrier mixer diode. The i.f. signal from the mixer diode is amplified by the i.f. pre-amplifier of the tuner IC.

The r.f. band pass filter and oscillator circuits are tuned by 4 tuning diodes.

In all bands the tuner is gain-controlled via gate 2 of the input MOSFET tetrode.

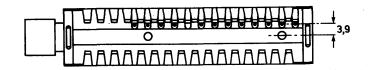
A two-pole filter is used to comply with SCART 109 recommendation regarding i.f. selectivity.

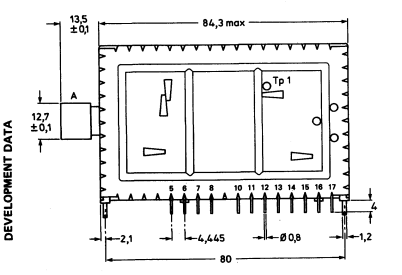
A test point TP1 is provided for i.f. injection.

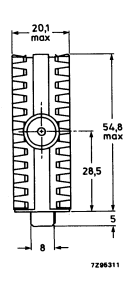
The electrical circuit of the UV628/256 is extended with a frequency divider (division ratio of 256), with an input connected to the v.h.f. and u.h.f. oscillators. The symmetrical ECL outputs are connected to terminals 13 and 14.

MECHANICAL DATA

Dimensions in mm







Unless otherwise stated the tolerance is ± 0,05 mm.

Fig. 2.

Terminal

A = aerial input, SNIR (9 mm) female 75 Ω

5 = a.g.c. voltage, + 9.2 to 0.85 V

6 = supply voltage, tuning part, + 12 V

7 = supply voltage, low v.h.f., + 12 V

8 = supply voltage, high v.h.f., + 12 V

10 = supply voltage, u.h.f., + 12 V

11 = tuning voltage, + 0,45 to + 30 V

only for UV628/256

15 = earth

frequency divider (1 k Ω)

i.f. output, symm. (approx. 75 Ω)

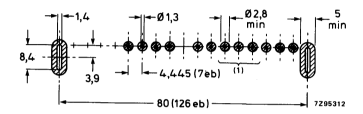
Mass

approx. 95 g

Mounting

The tuner may be mounted by soldering it on to a printed-wiring board (using the piercing diagram shown in Fig. 3) without clearance between tuner supporting surface and board. The connection pins should be bent according to Fig. 4. The tuner may be mounted anywhere in the receiver and there are no restrictions on orientation.

The solderability of the terminals and mounting tabs is according to IEC 68-2, test Ta (230 \pm 10 °C, 2 \pm 0,5 s). The resistance to soldering heat is according to IEC 68-2, test Tb (260 \pm 5 °C, 10 \pm 1 s).



(1) Only for UV628/256

1 eb = 0.025 inch

Fig. 3 Piercing diagram viewed from solder side of board. Unless otherwise stated the tolerance is \pm 0,05 mm.

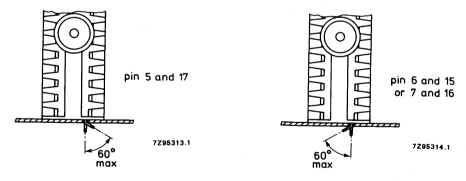


Fig. 4.

In order to prevent any stress to the printed-wiring board, the tuner should be supported at its aerial connector.

Semiconductors, v.h.f. bands

ELECTRICAL DATA

Unless otherwise specified all electrical values apply at an ambient temperature of 25 \pm 5 °C, a relative humidity of 60 \pm 15%, a supply voltage of 12 \pm 0,3 V and an a.g.c. voltage of 9,2 \pm 0,2 V.

General

```
BF992
  r.f. amplifier
  mixer
                                                                    TDA5030/C9
  oscillator
                                                                    6 x BB909B, 3 x OF643
  tuning diodes
                                                                    6 x BA482
  switching diodes
Semiconductors, u.h.f. bands
                                                                    BF996/S
  r.f. amplifier
                                                                    BF979
  oscillator
                                                                    18899
  mixer
                                                                    4 x OF643
  tuning diodes
                                                                    SP4653
Frequency divider
Ambient temperature range
                                                                    -10 to +60 °C
  operating
                                                                    -25 \text{ to} + 85 ^{\circ}\text{C}
   storage
                                                                    max. 95%
Relative humidity
Voltages and currents
                                                                     + 12 V ± 5%
Supply voltage
                                                                     max. 82 mA
Current drawn from + 12 V supply
                                                                     max. 20 mA
Bandswitching
For operation in all bands the supply voltage is permanently connected to terminal 6. Additionally the
supply voltage is connected to:
   terminal 7 for operation in low v.h.f. band
   terminal 8 for operation in high v.h.f. band
```

terminal 8 for operation in high v.h.f. band terminal 10 for operation in u.h.f. bands

```
A.G.C. voltage voltage range +9.2 to +0.85 V (max. 30 \muA) voltage at nominal gain +9.2 \pm 0.2 V voltage at 40 dB gain reduction low v.h.f. band typ. 2.5 V high v.h.f. band typ. 1.6 V voltage at 30 dB gain reduction u.h.f. band typ. 1.8 V
```

Note: A.G.C. voltage between 0 and + 10,5 V may be applied without risk of damage.

UV627 UV628/256

A.G.C. current max. 30 μA Slope of a.g.c. characteristic at the end of the specified a.g.c. range v.h.f. band typ. 40 dB/V u.h.f. band typ. 80 dB/V Tuning voltage range +0.6 to +28 V Current drawn from 28 V tuning voltage supply at Tamb = 25 °C and 60% R.H. max. 1 μ A at T_{amb} = 25 °C and 95% R.H. at T_{amb} = 60 °C and 60% R.H. max. 3 µA max. 3 μ A Note: The source impedance of the tuning voltage offered to terminal 11 must be maximum 47 k Ω . Slope of tuning characteristics low v.h.f. band, channel 02 typ. 4.1 MHz/V channel 04 typ. 3,5 MHz/V high v.h.f. band, channel C typ. 15 MHz/V channel Q typ. 1.7 MHz/V u.h.f. bands. channel 21 typ. 28,8 MHz/V channel 69 typ. 3,6 MHz/V Frequencies Frequency ranges low v.h.f. band channel 02 (picture carrier 55.75 MHz) to channel 04 (picture carrier 63,75 MHz). Margin at the low end: min, 2 MHz, high v.h.f. band, off-air + cable channel C (picture carrier 128,75 MHz) to channel Q (picture carrier 296.75 MHz). Margin at the low end: min. 0,75 MHz. Margin at the high end: min. 2 MHz. u.h.f. bands channel L21 (picture carrier 471,25 MHz) to channel L69 (picture carrier 855,25 MHz). Margin at the extreme channels: min, 3 MHz. Intermediate frequencies picture 32,7 MHz sound 39.2 MHz The oscillator frequency is higher than the aerial signal frequency in the low v.h.f. band and lower in all other bands. Wanted signal characteristics Input impedance **75 Ω** V.S.W.R. and reflection coefficient (values between picture and sound carrier, as well as values at picture carrier) at nominal gain and during gain control v.s.w.r. v.h.f. bands max. 4,4 u.h.f. bands max. 4,4 reflection coefficient v.h.f. bands max. 63% u.h.f. bands max. 63%

UV628/25

Output impedance (i.f.)	75 Ω approx.
Capacitance between terminals	typ. 3,5 pF
Load impedance	min. 1 k Ω //max. 22 pF total capacitance load to be tuned to 35,95 MHz by means of an inductance between terminals 16 and 17 (min. L:590 nH)
R.F. curves bandwidth low v.h.f. band high v.h.f. band u.h.f. bands	typ. 13 MHz typ. 13 MHz typ. 18 MHz
R.F. curves, tilt	on any channel the amplitude difference between the top of the r.f. resonant curve and the picture frequency, the sound frequency, or any frequency between them will not exceed 3 dB at nominal gain, at 4 dB in the a.g.c. range between nominal gain and 20 dB gain reduction.
A.G.C. range v.h.f. bands u.h.f. bands	min. 40 dB min. 30 dB
Voltage gain off-air channels cable channels gain taper off-air channels	min. 40 dB; max. 50 dB min. 40 dB; max. 50 dB, channel C min. 38 dB max. 6 dB
Noise figure v.h.f. bands, off-air v.h.f. band, cable u.h.f. bands	typ. 7 dB; max. 9 dB typ. 5 dB; max. 11 dB typ. 7,5 dB; max. 11 dB
Overloading	
Input signal producing 1 dB gain compression at nominal gain v.h.f. bands u.h.f. bands	t.b.f. t.b.f.
Input signal producing either a detuning of the oscillator of + 300 kHz or —1000 kHz or stopping of the oscillations at nominal gain	
v.h.f. bands u.h.f. bands	t.b.f. t.b.f.

UV627 UV628/256

Unwanted signal characteristics

```
Image rejection (measured at picture carrier frequency)
   low v.h.f. band
                                                                          min, 40 dB
   high v.h.f. band
                                                                          min. 60 dB
   u.h.f. bands
                                                                          min, 40 dB
 I.F. rejection (measured at picture carrier frequency)
   all bands, except low v.h.f. band (= min. 55 dB)
                                                                          min. 60 dB
 Cross modulation
 Input signal producing 1% cross modulation, i.e. 1% of the modulation depth of the interfering signal
is transferred to the wanted signal.
 In channel cross modulation (wanted signal: picture carrier frequency; interfering signal: sound carrier
frequency)
v.h.f. bands
   at nominal gain (wanted input level 60 dB (µV))
                                                                          min. 70 dB(µV)
   at 40 dB gain reduction (wanted input level 100 dB (\muV))
                                                                          t.b.f.
u.h.f. bands
   at nominal gain (wanted input level 60 dB (\muV))
                                                                          min. 70 dB(µV)
   at 30 dB gain reduction (wanted input level 90 dB (\muV))
                                                                          t.b.f.
In band cross modulation (wanted signal: picture carrier of channel N; interfering signal: picture carrier
of channel N ± 2 for low v.h.f., or channel N ± 3 for high v.h.f., or channel N ± 5 for u.h.f.).
v.h.f. bands
   at nominal gain (wanted input level 60 dB (µV))
                                                                          t.b.f.
   at 40 dB gain reduction (wanted input level 100 dB (µV))
                                                                          t.b.f.
   at nominal gain (wanted input level 60 dB (µV))
                                                                          t.b.f.
   at 30 dB gain reduction (wanted input level 90 dB (μV))
                                                                          t.b.f.
Out of band cross modulation at nominal gain
   each of the v.h.f. or u.h.f. bands
   interfering with any of the other bands mentioned
                                                                          t.b.f.
Oscillator characteristics
Oscillator voltage at aerial input
  v.h.f. bands
                                                                         max. 50 dB (\muV)
  u.h.f. bands
                                                                         max. 66 dB (µV)
Oscillator voltage at the terminals
  supply and control pins
                                                                         t.b.f.
  i.f. terminals for:
  v.h.f.
                                                                         t.b.f.
  u.h.f.
                                                                         t.b.f.
Pulling
Input signal of tuned frequency producing a
shift of the oscillator frequency of 10 kHz,
at nominal gain
  all bands
```

typ. 69 dB (μ V) into 75 Ω

Note: I.F. output of the tuner terminated with 10 M $\Omega/11$ pF.

Shift of oscillator frequency at a change of the supply voltage of 5%	
v.h.f. bands	max, 500 kHz
u.h.f. bands	max. 700 kHz
during a.g.c.	max. 150 kHz
Drift of oscillator frequency during warm-up time (after the tuner has been completely out of operation for 15 min, measured between 5 s and	max. 300 kHz
15 min after switching on)	111ax, 500 K112
during warm-up time (after the input stage is in operation for 15 min, measured between 2 s and 15 min after band switching	max. 250 kHz
at a change of the ambient temperature	
from + 25 to + 40 °C (measured after	
3 cycles from + 25 to 0 °C)	
v.h.f. bands	t.b.f.
u.h.f. bands	t.b.f.
at a change of humidity from 60 ± 15%	
to 93 \pm 2%, at T_{amb} = 25 \pm 5 o C	500 1 11
low v.h.f. band	500 kHz 1000 kHz
high v.h.f. band	1500 kHz
u.h.f. bands	1000 KT-L
Frequency divider characteristics of the UV628/256	
Division ratio	256
Supply voltage	+ 5 V ± 5%
Current drawn from + 5 V supply	max. 35 mA
Output voltage, unloaded, measured with probe 10 M $\Omega/11$ pF	min. 0,5 V _{p-p}
Output impedance	typ. 1 kΩ
Output imbalance	max. 0,1 V
Interference signal on the i.f. output	max. 30 dB (μ V)

UV627 UV628/256

Miscellaneous

Radio interference Oscillator radiation and oscillator voltage at the aerial terminal

Within the limits of C.I.S.P.R. 13 (1975), amendment 1 (1983), when applying the tuner in an adequate TV receiver

Microphonics

There will be no microphonics, provided the tuner is installed in a professional manner.

Surge protection

Protection against voltages

max. 5 kV

Note: 10 discharges of a 470 pF capacitor into the aerial terminal.

Protection against flashes

t.b.f.

Note: A flashover circuit producing flashes with frequencies of 1 to 20 Hz for 30 s is connected to the aerial terminal.

ADDITIONAL INFORMATION

I.F. injection

An i.f. signal from a generator (internal resistance 50 Ω or 75 Ω) should be connected to the i.f. injection point TP1, accessible through a hole in the cover (see Fig. 2) via a probe (see Fig. 5).

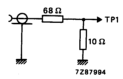


Fig. 5.

V.H.F./U.H.F. TELEVISION TUNERS

QUICK REFERENCE DATA

Systems	R.T.M.A. systems M and N off-air cable	
Channels		
range a, low v.h.f. band	A2 to A6	
mid band	A2 to A0	A-2 to A-
range b, mid band		A to I
high v.h.f. band	A7 to A13	
super band		J to T
range c, super band		U to W
hyper band		AA to RR
range d, hyper band		SS to EEE
ultra band		65 and 66
u.h.f. band	A14 to A69	
Intermediate frequencies		
picture	45,75 MHz	
colour	42,17 MHz	
sound	41,25 MHz	

APPLICATION

Designed to cover the v.h.f. and u.h.f. channels of R.T.M.A. systems M and N with extended v.h.f. frequency ranges, including the mid band, super band, hyper band and ultra band CATV.

The i.f. output is designed for direct drive of a variety of SAW filters.

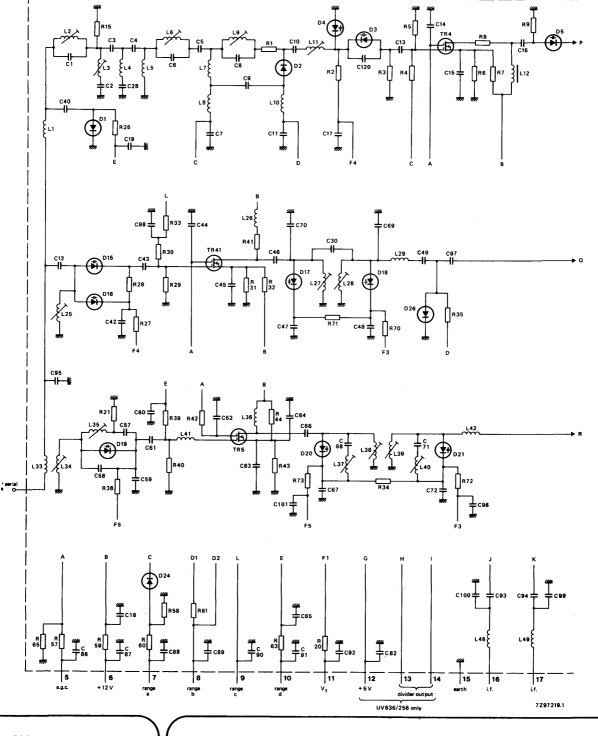
The tuner UV636/256 is equipped with a frequency divider, which makes it suitable for digital tuning systems based on frequency synthesis; for the remainder it is equal to type UV635.

Available versions

<u>-</u>	t.b.f. 3122 237 00230
	- 1 : 256

Both tuners comply with the requirements of radiation, signal handling capability, and immunity from radiated interference of FCC.

UV635 UV636/256



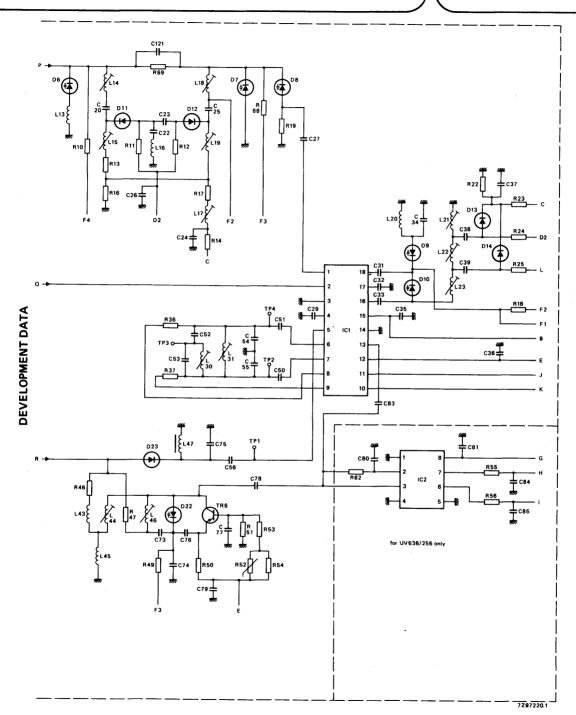


Fig. 1 Circuit diagram.

DESCRIPTION

The UV635 and UV636/256 are combined v.h.f./u.h.f. tuners with electronic tuning and band switching, covering a large frequency range in four parts: range a, from 55,25 MHz to 115,25 MHz; range b, from 121,25 to 277,25 MHz; range c, from 283,25 to 403,25 MHz; range d, from 409,25 to 801,25 MHz. See also under "Frequencies".

Mechanically, the tuners are built on a low-loss printed-wiring board, carrying all components, in a diecast metal housing made of a rectangular frame and front and rear covers (see Fig. 2). The common phono coaxial aerial connector (75 Ω) is situated on one of the frame sides of the housing, all other connections (supply voltages, a.g.c. voltage, tuning and switching voltages, i.f. output) are made via terminals in the underside. The mounting method is shown in Fig. 3.

Electrically, the tuners consist of v.h.f., hyperband and u.h.f. parts (see Fig. 1). They are equipped with a common aerial input and provided with tuned r.f. MOSFET input stages. The mixer and oscillator for the ranges a, b and c, and i.f. amplifier functions are provided by a tuner IC. This IC has terminals between mixer and i.f. amplifier to connect i.f. preselections, a 47,25 MHz trap is provided to improve the selectivity of common SAW filters for adjacent channel N - 1 (system B).

Output impedance of the symmetrical i.f. terminals is approx. 75 Ω to insure sufficient triple transient suppression of the SAW filter.

The r.f. band pass filter and oscillator circuits of the v.h.f. part are tuned by 5 tuning diodes; band switching is achieved by 5 switching diodes, those of the hyperband by 4 tuning diodes and 3 switching diodes respectively.

The u.h.f. part of the tuner has a tuned input circuit connected to gate 1 of an input MOSFET tetrode (with internal gate protection against surge). The drain load of this MOSFET tetrode is formed by a double tuned circuit transferring the r.f. signal to the Schottky barrier mixer diode. The i.f. signal from the mixer diode is amplified by the i.f. pre-amplifier of the tuner I.C.

The r.f. band pass filter and oscillator circuits are tuned by 4 tuning diodes.

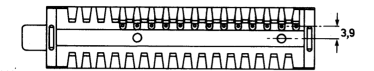
In all bands the tuner is gain-controlled via gate 2 of the input MOSFET tetrode.

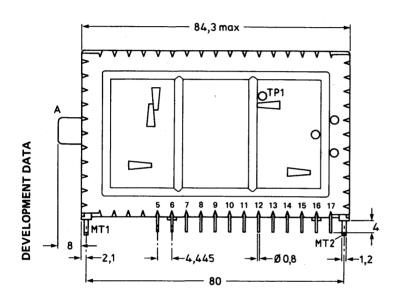
A test point TP1 is provided for i.f. injection.

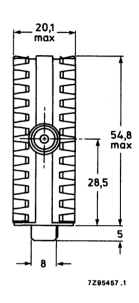
The electrical circuit of the UV636/256 is extended with a frequency divider (division ratio of 256), with an input connected to both oscillators. The symmetrical ECL outputs are connected to terminals 13 and 14.

MECHANICAL DATA

Dimensions in mm







Unless otherwise stated the tolerance is ± 0,05 mm.

Fig. 2.

Terminal

A = aerial input (phono 75 Ω)
5 = a.g.c. voltage, + 9,2 to + 0,85 V
6 = supply voltage, tuning part, + 12 V
7 = supply voltage, range a, + 12 V
8 = supply voltage, range b, + 12 V
9 = supply voltage, range c, + 12 V
10 = supply voltage, range d, + 12 V
11 = tuning voltage, + 0,8 to + 28 V

MT1, MT2 = mounting tabs (to be earthed)

	= supply voltage, frequency divider, + 5 V = balanced output voltage of frequency divider (1 kΩ)	only for UV636/256
15	= earth	,
16 17	= i.f. output, symm. (approx.	46 + j 70 Ω)

Mass

99 g

Mounting

The tuner may be mounted by soldering it on to a printed-wiring board (using the piercing diagram shown in Fig. 3) without clearance between tuner supporting surface and board. The connection pins should be bent according to Fig. 4. The tuner may be mounted anywhere in the receiver and there are no restrictions on orientation.

The solderability of the terminals and mounting tabs is according to IEC 68-2, test Ta (230 \pm 10 $^{\circ}$ C, 2 \pm 0,5 s). The resistance to soldering heat is according to IEC 68-2, test Tb (260 \pm 5 $^{\circ}$ C, 10 \pm 1 s).



(1) Only for UV636/256

1 eb = 0.025 inch

Fig. 3 Piercing diagram viewed from solder side of board. Unless otherwise stated the tolerance is \pm 0,05 mm.

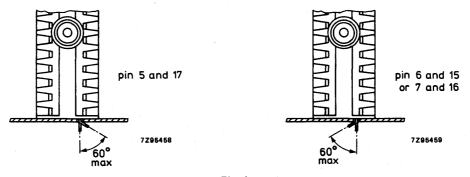


Fig. 4.

In order to prevent any stress to the printed-wiring board, the tuner should be supported at its aerial connector.

ELECTRICAL DATA

Unless otherwise specified all electrical values apply at an ambient temperature of 25 ± 5 °C, a relative humidity of $60 \pm 15\%$, a supply voltage of 12 ± 0.3 V and an a.g.c. voltage of 9.2 ± 0.2 V.

General

```
Semiconductors, ranges a and b
  r.f. amplifier
                                                                    BF992
  mixer
                                                                    TDA5030
  oscillator
  tuning diodes
                                                                    4 x OF633
  switching diodes
                                                                    4 × BA482/483/484
  coupling diodes
                                                                    BB809 and BB809B
  d.c. blocking diodes
                                                                    2 x BAS15
Semiconductors, range c
  r.f. amplifier
                                                                    BF990
  oscillator )
                                                                    TDA5030
  mixer
  tuning diodes
                                                                    4 x OF633
  switching diodes
                                                                    2 x BA482
  coupling diode
                                                                    BB909B
Semiconductors, range d
  r.f. amplifier
                                                                    BF990
  oscillator
                                                                    BF970
  mixer
                                                                    1SS99
  tuning diodes
                                                                   4 x OF643
Frequency divider
                                                                   SP4653
Ambient temperature range
  operating
                                                                   -10 to +60 °C
  storage
                                                                   -25 to +85 °C
Relative humidity
                                                                   max. 95%
Voltages and currents
```

Supply voltage	+ 12 V ± 10%
Current drawn from + 12 V supply	max. 60 mA
Bandswitching	max. 15 mA

For operation in all bands the supply voltage is permanently connected to terminal 6. Additionally the supply voltage is connected to:

terminal 7 for operation in range a terminal 8 for operation in range b terminal 9 for operation in range c terminal 10 for operation in range d

A.G.C. voltage voltage range + 9.2 to 0.85 V voltage at nominal gain + 9.2 ± 0.5 V voltage at 45 dB gain reduction ranges a and b tvp. 3 V voltage at 30 dB gain reduction typ. 2 V range c range d typ. 2 V Note: A.G.C. voltage between 0 and + 10,5 V may be applied without risk of damage. A.G.C. current max. 30 μA Slope of a.g.c. characteristic at the end of the specified a.g.c. range range a typ. 40 dB/V ranges b and c tvp. 70 dB/V range d typ. 80 dB/V A.G.C. time constant max. 8 ms A.G.C. source impedance max. $10 k\Omega$ Tuning voltage range + 0.8 to + 28 V Current drawn from 28 V tuning voltage supply at T_{amb} = 25 °C and 60% R.H. max. 0,5 μA at Tamb = 25 °C and 95% R.H. max. 2 μA at Tamb = 60 °C and 60% R.H. max. $2 \mu A$ Note: The source impedance of the tuning voltage offered to terminal 11 must be maximum 47 k Ω . Slope of tuning characteristic range a 1 to 6 MHz/V range b 2 to 14 MHz/V range c 3 to 20 MHz/V range d 4 to 25 MHz/V The tuner has a built-in current limitation (≤ 100 µA per varicap diode) for tuning voltages up to + 35 V, which can be applied during search tuning.

Frequencies

u.h.f. band

Frequency ranges, picture carrier

Off-air

low v.h.f. band channel A2 (55,25 MHz) to

channel A6 (83,25 MHz).

Margin at the extreme channels: min. 2 MHz. high v.h.f. band

channel A7 (175,25 MHz) to

channel A13 (211,25 MHz).

Margin at the extreme channels: min. 2 MHz.

channel A14 (471,25 MHz) to

channel A69 (801,25 MHz).

Margin at the extreme channels: min. 3 MHz.

Cable (CATV)	
mid band	channel A-2 (109,25 MHz) to channel I (169,25 MHz)
	Margin at the extreme channels: min. 3 MHz.
superband	channel J (217,25 MHz) to channel W (295,25 MHz)
	Margin at the extreme channels: min. 3 MHz.
hyperband	channel AA (301,75 MHz) to
	channel EEE (463,25 MHz).
	Margin at the extreme channels: min. 3 MHz.
ultra band	channel 65 (469,25 MHz) and channel 66 (475,25 MHz)
	Margin at the extreme channels: min. 3 MHz.
Intermediate frequencies	
picture	45,75 MHz
colour	42.17 MHz
sound	41,25 MHz
The oscillator frequency is higher than the	
aerial signal frequency.	
Wanted signal characteristics	
Input impedance	75 Ω
V.S.W.R. and reflection coefficient (values between picture and sound carrier, as well as values at picture carrier)	
v.s.w.r.	at nominal gain and during gain control
ranges a and b	max. 4
range c	max. 4
range d	max. 5
reflection coefficient	
ranges a and b	max. 60%
range c	max. 60%
range d	max. 66%
Output impedance (i.f.)	46 + j 70 Ω
Capacitance between terminals	typ. 3,5 pF
Load impedance	min. 1 k Ω in parallel with max. 22 pF total capacitance load to be tuned to 43,5 MHz by means of an inductance between terminals 16 and 17 (min. L:610 nH)
R.F. curves bandwidth	
range a	typ. 10 MHz
range b	typ. 13 MHz
range c	typ. 9 MHz
range d	typ. 14 MHz

UV635 UV636/256

on any channel the amplitude difference Overall response, tilt between the top of the r.f. resonant curve and the picture frequency will not exceed 3 dB, between the top of the r.f. resonant curve and the sound frequency 5 dB at nominal gain, and in the a.g.c. range between nominal gain and 20 dB gain reduction. A.G.C. range ranges a and b min, 45 dB min, 30 dB range c min. 30 dB range d Voltage gain min. 40 dB, max. 50 dB Maximum gain difference between any two v.h.f. channels typ. 6 dB between any two u.h.f. channels typ. 6 dB between any v.h.f. and u.h.f. channel typ. 6 dB Noise figure ranges a and b max. 8 dB, typ. 6 dB range c max. 10 dB, typ. 6,5 dB range d max. 10 dB, typ. 8,5 dB Overloading Input signal producing 1 dB gain compression at nominal gain ranges a and b min. 100 dB (μ V) into 75 Ω ranges c and d min. 90 dB (μ V) into 75 Ω Input signal producing either a detuning of the oscillator of + 300 kHz or -1000 kHz or stopping of the oscillations at nominal gain min. 100 dB (μ V) into 75 Ω ranges a and b ranges c and d min. 90 dB (μ V) into 75 Ω Unwanted signal characteristics Image rejection (measured at picture carrier frequency) ranges a and b min. 60 dB, typ. 70 dB range c min. 60 dB, typ. 65 dB range d min. 45 dB, typ. 55 dB I.F. rejection (measured at picture carrier frequency) all bands min. 60 dB

Note: At colour sub-carrier frequency maximum 6 dB less rejection.

```
FM rejection
  at channel A6 (90.5 MHz.
  aerial input level 60 dB (µV))
                                                                        min, 50 dB
  at channel A6 (93 to 100 MHz.
  aerial input level 90 dB (µV))
                                                                        min. 50 dB
Cross modulation
An undesired carrier level producing 1% cross modulation on the desired carrier will be equal to or
exceeds the desired carrier level for all gain values between nominal gain and 20 dB gain reduction
or will be:
in channel cross modulation (wanted signal: picture carrier frequency; interfering signal: sound carrier
frequency)
  ranges a, b, c and d
                                                                        min. 70 dB (\muV) into 75 \Omega
in band cross modulation (wanted signal: picture carrier of channel N; interfering signal: picture carrier
of channel N ± 2)
  ranges a, b and c
                                                                        min. 78 dB (\muV) into 75 \Omega
in band cross modulation (wanted signal: picture carrier of channel N; interfering signal: picture carrier
of channel N ± 5)
  range d
                                                                        min. 84 dB (\muV) into 75 \Omega
Oscillator characteristics
Pulling
Input signal of tuned frequency producing a
shift of the oscillator frequency of 10 kHz.
at nominal gain
  all bands
                                                                        min. 74 dB (\muV) into 75 \Omega
Shift of oscillator frequency at a change
of the supply voltage of 5%
  ranges a and b
                                                                        max. 250 kHz
  range c
                                                                        max. 500 kHz
  range d
                                                                        max. 500 kHz
  during a.g.c., all ranges
                                                                        max. 150 kHz
Drift of oscillator frequency
  during warm-up time (after the tuner
  has been completely out of operation
  for 15 min, measured between 5 s and
  15 min after switching on)
                                                                        max. 250 kHz
  during warm-up time (after the input
  stage is in operation for 15 min,
  measured between 2 s and 15 min
  after band switching)
                                                                        max. 250 kHz
  at a change of the ambient temperature
  from + 25 to + 50 °C (measured after
  3 cycles from + 25 to 0 °C)
    ranges a, b and c
                                                                        max. 500 kHz
    range d
                                                                        max, 1000 kHz
```

UV635 UV636/256

at a change of humidity from 60 ± 15% to 93 ± 2%, at T_{amb} = 25 ± 5 °C range a max. 500 kHz range b max. 1000 kHz range c max. 1500 kHz range d

 $\begin{tabular}{lll} Frequency divider characteristics of the UV636/256 \\ Division ratio & 256 \\ Supply voltage & <math>\pm 5 \ V \pm 10\% \\ Current drawn from \pm 5 \ V supply & max. 35 \ mA \\ Output voltage, unloaded, & measured with probe 10 M Ω in parallel with 11 pF & min. 0,5 \ V(p-p) \\ Output impedance & typ. 1 k Ω \\ Output imbalance & max. 0,1 \ V \\ \end{tabular}$

Note: I.F. output of the tuner terminated with 10 $M\Omega$ in parallel with 11 pF

Miscellaneous

Microphonics There will be no microphonics,

provided the tuner is installed in a professional manner.

max. $30 dB (\mu V)$

Surge protection

Protection against voltages max. 5 kV

Note: 10 discharges of a 470 pF capacitor into the aerial terminal.

Protection against flashes max. 30 kV, 400 mWs

Note: A flashover circuit producing flashes with frequencies of 1 to 20 Hz for 30 s is connected to the aerial terminal.

ADDITIONAL INFORMATION

Interference signal on the i.f. output

I.F. injection

An i.f. signal from a generator (internal resistance 50 Ω or 75 Ω) should be connected to the i.f. injection point TP1, accessible through a hole in the cover (see Fig. 2) via a probe (see Fig. 5).

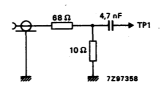


Fig. 5.

V.H.F./U.H.F. TELEVISION TUNERS

QUICK REFERENCE DATA

Systems	C.C.I.R. systems L and L'	
Channels		
v.h.f. I	A to E4, including A to C	
v.h.f. III	M4 to E12, including 1 to 6	
u.h.f.	E21 to E69	
Intermediate frequencies		
picture	32,7 MHz	
sound	39.2 MHz	

APPLICATION

Designed to cover the v.h.f. and u.h.f. channels of C.C.I.R. systems L and L'.

The tuner UVF10A is equipped with a frequency divider (1:256), which makes it suitable for digital tuning systems based on frequency synthesis; otherwise this tuner is equal to type UVF10.

DESCRIPTION

The UVF10 is a combined v.h.f./u.h.f. tuner with electronic tuning and band switching covering the v.h.f. band I including the European channel E4 (frequency range 41 to 68 MHz), the v.h.f. band III including the Moroccan channel M4 and the European channel E12 (frequency range 162 to 230 MHz) and the u.h.f. band (frequency range 470 to 861 MHz).

Mechanically, the tuner is built on a low-loss printed-wiring board, carrying all components, in a metal housing made of a rectangular frame and front and rear covers (see Fig. 2). The common aerial connection (v.h.f. and u.h.f.) with standard coaxial termination is on one of the frame sides, all other connections (supply voltages, a.g.c. voltage, tuning and switching voltages, i.f. output) are made via terminals in the underside. The mounting method is shown in Fig. 3.

Electrically, the tuner consists of v.h.f. and u.h.f. parts. The v.h.f. aerial signal is fed via switchable v.h.f. band I/III wideband input filters to gate 1 of an input MOSFET tetrode (with internal gate protection against surge).

The drain load of the MOSFET tetrode is formed by a double tuned switchable bandpass filter, transferring the r.f. signal to the emitter of the mixer transistor. The oscillator signal is also fed to the emitter of the mixer transistor.

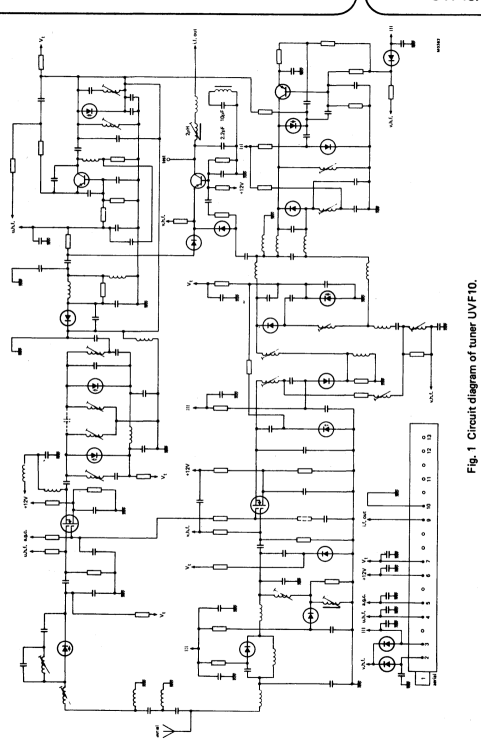
The collector circuit of the mixer transistor is a single tuned i.f. resonant circuit, at the low end of which the i.f. signal is coupled out of the tuner. A test point (terminal 4) is provided for i.f. injection to align the output circuit of the tuner together with the i.f. amplifier of the television receiver.

The input tuned circuit, the r.f. bandpass filter and oscillator circuit are tuned by 4 tuning diodes, band switching is achieved by 8 switching diodes.

The u.h.f. part of the tuner consists of a tuned input circuit connected to gate 1 of an input MOSFET tetrode (with internal gate protection against surge). The drain load of this MOSFET tetrode is formed by a double tuned circuit transferring the r.f. signal to the Schottky barrier mixer diode. The i.f. signal from the mixer diode is amplified by the v.h.f. mixer transistor, now operating as an i.f. amplifier.

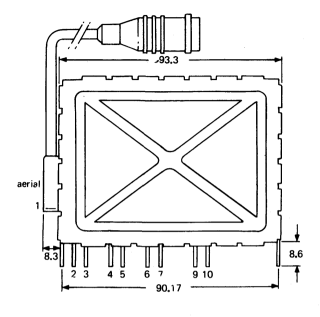
The input tuned circuit, the r.f. bandpass filter and oscillator circuits are tuned by 4 tuning diodes.

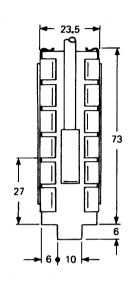
In all bands the tuner is gain controlled via gate 2 of the input MOSFET tetrodes.



MECHANICAL DATA

Dimensions in mm





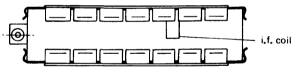


Fig. 2a. UVF10.

M0363

Terminal 1 = aerial

2 = supply voltage, v.h.f. I, +12 V

3 = supply voltage, v.h.f. III, + 12 V

4 = supply voltage, u.h.f., +12 V; i.f. injection 5 = a.g.c. voltage, +8,25 to +0,85 V

6 = supply voltage, v.h.f. and u.h.f., +12 V

7 = tuning voltage, +0,5 to +28 V

10 = earth

9 = i.f. output



Fig. 2b I.F. output coil.

Torque for alignment: 2 to 15 mNm Press-through force: ≥ 10 N.

Mass

approx. 130 g

Mounting

The tuner may be mounted by soldering it onto a printed-wiring board, using the piercing diagram shown in Fig. 3. (The tuner may also be mounted by means of a socket. Information will be supplied upon request.) The tuner may be mounted anywhere in the receiver and there are no restrictions on orientation.

Dimensions in mm

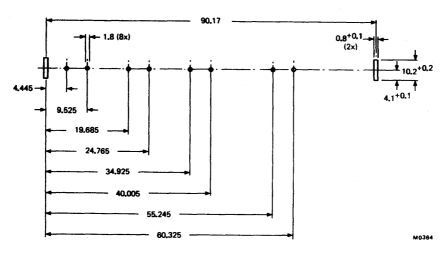


Fig. 3 Piercing diagram for tuner UVF10 viewed from solder side of board. Unless otherwise stated the tolerance is \pm 0,05 mm.

ELECTRICAL DATA

Unless otherwise specified all electrical values apply at an ambient temperature of 25 ± 5 °C, a relative humidity of 60 \pm 15%, a supply voltage of 12 \pm 0,3 V and an a.g.c. voltage of 8,25 \pm 0,2 V.

Voltages and currents

+12 V ± 1 V Supply voltage Current drawn from + 12 V supply

band I

band III bands IV and V

max. 50 mA; typ. 45 mA

max. 45 mA; typ. 40 mA max, 60 mA; typ, 55 mA

Bandswitching

For operation in all bands the supply voltage is permanently connected to terminal 6. Additionally the supply voltage is connected to:

terminal 2 and -12 V to terminal 3 for operation in band I terminal 3 and -12 V to terminal 2 for operation in band II

terminal 4 and -12 V to terminals 2 and 3 for operation in bands IV and V.

A.G.C. voltage (Figs 4, 5 and 6)

voltage range +8,25 to +0,85 V +8,25 ± 0,5 V

voltage at nominal gain

voltage at 40 dB gain reduction

band I typ. 2 V band III typ. 1,2 V

Note: A.G.C. voltages between 0 and + 10,5 V may be applied without risk or damage.

A.G.C. current max. $0.3 \mu A$

Tuning voltage range (Figs 7, 8 and 9) +0,5 to +28 V

Current drawn from 28 V tuning voltage supply

at Tamb = 25 °C max. $0.5 \mu A$ max. $2 \mu A$

at Tamb = 55 °C

Slope of tuning characteristics (typical values)

band I, channel A 2 MHz/V band I, channel C 0,8 MHz/V band III, channel 1 4.5 MHz/V

2,5 MHz/V band III, channel 6

30 MHz/V bands IV and V, channel 21 bands IV and V, channel 69 6 MHz/V

Frequencies

Frequency ranges

band I

channel A (picture carrier 47,75 MHz) Margin: min. tuning voltage 0,5 V channel E4 (picture carrier 62,25 MHz)

Margin: min. 800 kHz

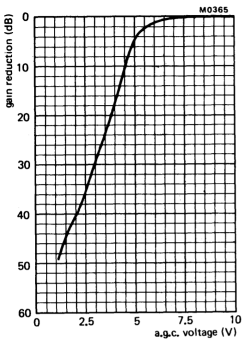


Fig. 4 Typical a.g.c. characteristic, band I.

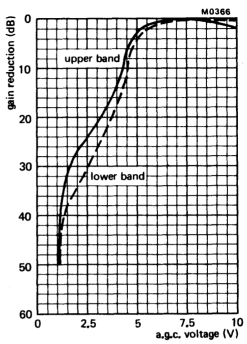


Fig. 5 Typical a.g.c. characteristic, band III.

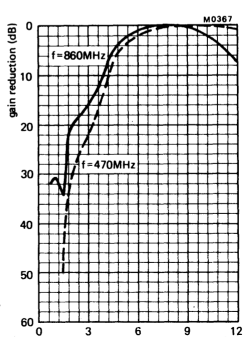


Fig. 6 Typical a.g.c. characteristic, bands IV and V.

a.g.c. voltage (V)

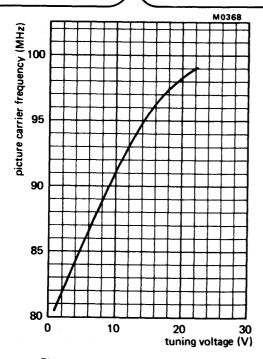
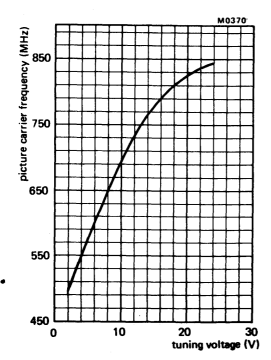


Fig. 7 Typical tuning characteristic, band I.



225 225 175 150 125 0 10 20 30 tuning voltage (V)

Fig. 8 Typical tuning characteristic, band III.

Fig. 9 Typical tuning characteristic, bands IV and ${\bf V}$.

Frequencies (continued)		
Frequency range		
band III	channel M4 (pictur Margin: min. 2 MH	e carrier 163,25 MHz) z
	channel E12 (pictu Margin: min. 1,8 M	re carrier 224,25 MHz) Hz
bands IV and V	channel E69 (pictu	re carrier 471,25 MHz) to re carrier 855,25 MHz) me channels: 2 MHz
Intermediate frequencies		
picture	32,7 MHz	
sound	39,2 MHz	
Wanted signal characteristics		
Input impedance	75 Ω	
V.S.W.R. and reflection coefficient		
(values between picture and sound carrier, as well as values at picture carrier)	at nominal gain	during gain control
v.s.w.r. bands I and III	max. 4	max. 4
bands IV and V	max. 5	max. 6
reflection coefficient		
bands I and III	max. 63%	max. 63%
bands IV and V	max. 56%	max. 56%
R.F. curves, bandwidth		
band I	typ. 16 MHz	
band III	typ. 16 MHz	
bands IV and V	typ. 30 MHz	
R.F. curves, tilt on any channel the amplitude difference between the top of the r.f. resonant curve and the picture		
frequency, the sound frequency, or any frequency between them will not exceed:	nominal gain	in the first 20 dB of the a.g.c. range
band I	3 dB	4 dB
band III	3 dB	4,5 dB
bands IV and V	3 dB	4 dB
A.G.C. range		
bands I and III	min. 40 dB	
bands IV and V	min. 30 dB	

Wanted signal characteristics (continued)	
Power gain (see also measuring method for power gain Figs 1	I1 and 12)
bands I and III	min. 22 dB
bands IV and V	min. 19 dB
Maximum gain difference between any two v.h.f. channels	typ. 4 dB
between any two u.h.f. channels	typ. 6 dB
Noise figure	typ. o db
bands I and III	max. 7,5 dB
band I	typ. 6 dB
band III	typ. 5 dB
bands IV and V	max. 10 dB
channel E21	typ. 5,5 dB
channel E40	typ. 6,5 dB
channel E69	typ. 7,5 dB
Unwanted signal characteristics	
Image rejection (measured at picture carrier frequency)	
band (band ())	min. 60 dB
bands IV and V	min. 40 dB min. 40 dB
•	min. 40 dB
I.F. rejection (measured at picture carrier frequency) band I	
channel A	min. 12 dB
channel B	min. 20 dB
channel C	min. 30 dB
band III	min. 60 dB
bands IV and V	min. 60 dB
Cross modulation	
Input signal producing 1% cross modulation, i.e. 1% of the m is transferred to the wanted signal.	odulation depth of the interfering signal
In channel cross modulation (wanted signal: picture carrier fr frequency)	equency; interfering signal: sound carrier
band I at nominal gain (wanted input level 60 dB (μ V))	07 ID / N/)
at 20 dB gain reduction	typ. 67 dB (μ V) into 75 Ω typ. 85 dB (μ V) into 75 Ω
band III	τγρ. 65 db (μν) πιο 75 12
at nominal gain	typ. 70 dB (μ V) into 75 Ω
at 20 dB gain reduction	typ. 90 dB (μ V) into 75 Ω
bands IV and V	typ. 00 as (m) mee 10 as
at nominal gain	typ. 70 dB (μ V) into 75 Ω
at 20 dB gain reduction	typ. 90 dB (μ V) into 75 Ω
	At the state of th

In band cross modulation (wanted signal: picture carrier of channel N; interfering signal: picture carrier of channel N ± 3 for bands I, III, IV and V).

band III

at nominal gain (wanted input level 60 dB (μ V)) typ. 95 dB (μ V) into 75 Ω

bands IV and V

typ. 85 dB (μ V) into 75 Ω at nominal gain

Oscillator characteristics

Shift of oscillator frequency at a change

of the supply voltage 5% bands I and III

bands IV and V

channel 21 channel 40

channel 69

Drift of oscillator frequency at a change

of the ambient temperature from +25 to +40 °C (measured after 3 cycles from +25 to +55 °C)

bands I and III

max. 600 kHz bands IV and V

I.F. circuit characteristics

Minimum tuning range of i.f. output coil

32 to 40 MHz

max. 200 kHz max. 1000 kHz

tvp. 600 kHz

typ. 100 kHz

typ. 200 kHz

max. 350 kHz

Miscellaneous

Oscillator voltage at the aerial terminal

Fundamental and harmonic frequencies up to 1000 MHz

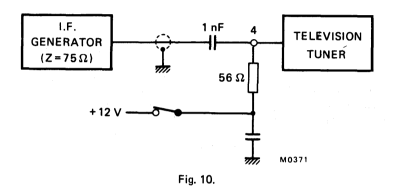
bands I and III bands IV and V max. 50 dB (μ V) into 75 Ω

max. 66 dB (μ V) into 75 Ω

ADDITIONAL INFORMATION

I.F. injection

Terminal 4 (supply voltage u.h.f.) can be used as i.f. injection point, provided the u.h.f. supply voltage is applied to terminal 4 via a resistor of 56 Ω (see Fig. 10). The u.h.f. band should be switched on; a tuning voltage of -12 V is applied to terminal 7.



Connection of the i.f. amplifier

No special precautions are required to load and to match the i.f. output of the tuner.

Measuring method of power gain

The i.f. output of the tuner should be terminated with the circuit given in Fig. 11.

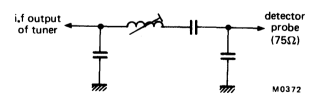


Fig. 11.

This circuit roughly matches the i.f. output impedance to 75 Ω at the resonant frequency of the i.f. output circuit (Fig. 12).

Because the input and output impedances of the tuner are now 75 Ω , the power gain can be measured in the conventional manner by inserting tuner and the circuit between a 75 Ω source and a 75 Ω detector.

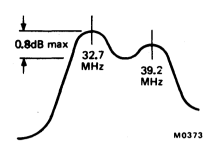
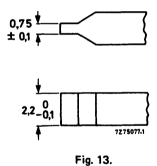


Fig. 12.

Alignment of the i.f. output coil

The i.f. output coil should be adjusted with a brass tool with a blade as shown in Fig. 13. A suitable tool is available under catalogue number 7122 005 47680.





V.H.F. TELEVISION TUNER

QUICK REFERENCE DATA

Systems			C.C.I.R. systems M and N (R.T.M.A.)
Channels	• ,		
low v.h.f.	1 C 3 C C		A2 to A6
high v.h.f.	a de	The state of the s	A7 to A13
Intermediate f	requencies		
picture			45,75 MHz
sound		1	41,25 MHz

APPLICATION

This tuner is designed to cover the v.h.f. channels of C.C.I.R. systems M and N (R.T.M.A.).

It can be provided with a frequency divider, which makes this tuner suitable for digital tuning systems based on frequency synthesis.

DESCRIPTION

This v.h.f. tuner has electronic tuning and band switching, covering the low v.h.f. band channels A2 to A6 (frequency range 54 to 88 MHz) and the high v.h.f. band channels A7 to A13 (frequency range 174 to 216 MHz).

Mechanically, the tuner is built on a low-loss printed-wiring board, carrying all components, in a metal housing made of a rectangular frame and front and rear cover (see Fig. 2a). All connections (supply voltage, a.g.c. voltage, tuning voltage, band switching, i.f. output) are made via terminals on the underside, except the coaxial aerial connection of 75 Ω which is on one of the frame sides. The mounting method is shown in Fig. 3.

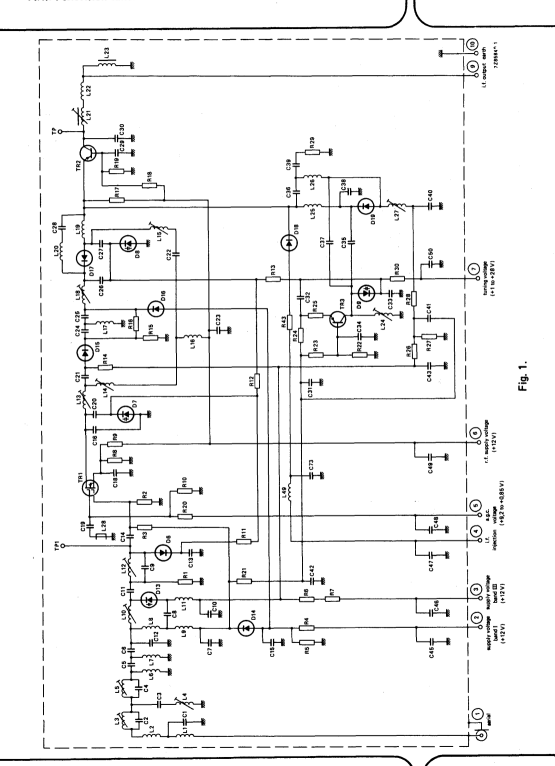
Electrically the v.h.f. aerial signal is fed via low pass, high pass, i.f. and f.m. suppression filters to a switchable single tuned input circuit for low and high v.h.f. operation, which is capacitively coupled to the gate 1 of a MOS-FET tetrode (with internal gate protection against surge). The drain load of the MOS-FET tetrode is formed by a double tuned, switchable bandpass filter, transferring the r.f. signal to the emitter of the mixer transistor. The oscillator signal is also fed to the emitter of the mixer transistor.

The collector circuit of the mixer transistor is a single tuned i.f. resonant circuit, where the i.f. signal is coupled out at the low impedance side.

A test point (terminal 4) is provided for i.f. injection to adjust the i.f. output circuit of the tuner together with the i.f. amplifier of a television receiver. An additional test point, which is accessible through a hole in the top of the frame, is connected with the collector of the v.h.f. mixer transistor.

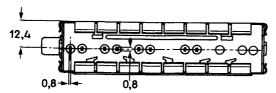
The single tuned input, the r.f. bandpass filter and oscillator circuits are tuned by 4 varicap diodes, band switching is achieved by switching diodes.

The tuner is gain controlled via gate 2 of the input MOS-FET tetrode.



MECHANICAL DATA

Dimensions in mm



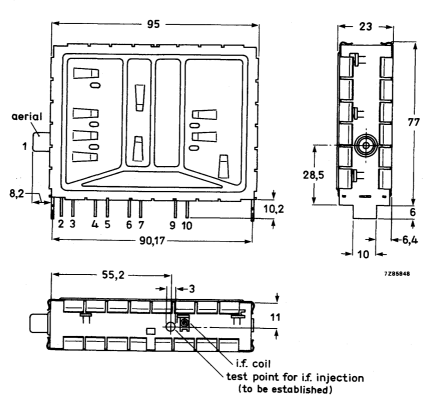


Fig. 2a.



Fig. 2b I.F. output coil. Torque for alignment: 2 to 15 mNm Press-through force: ≥ 10 N

Terminal

- = aerial 2
- = supply voltage, v.h.f. I, +12 V 3 = supply voltage, v.h.f. III, +12 V
- 4 = i.f. injection
- 5 = a.g.c. voltage, +9,2 to +0,85 V
- 6 = supply voltage, +12 V
- 7 = tuning voltage, +1 to +28 V
- = i.f. output
- 10 = earth

Mass approx. 125 g.

Mounting

The tuner may be mounted by soldering it on to a printed-wiring board, using the piercing diagram shown in Fig. 3. (The tuner may also be mounted by means of a bracket. Information will be supplied upon request.)

It is recommended that the tuner be installed in the cool part of the receiver cabinet and not exposed to the vibrations of the loudspeaker. There are no restrictions on orientation.

The solderability of the terminals and mounting tabs is according to IEC 68-2, test Ta (230 \pm 10 °C, 2 \pm 0,5 s). The resistance to soldering heat is according to IEC 68-2, test Tb (260 \pm 5 °C, 10 \pm 1 s).

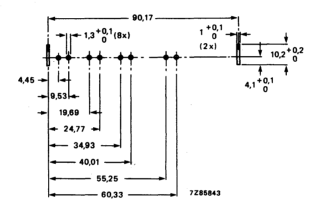


Fig. 3 Piercing diagram viewed from solder side of board. Unless otherwise stated the tolerance is \pm 0,05 mm.

Marking

The tuner is provided with a label showing the following data:

- type number V431
- catalogue number 3112 218 51830
- -- code for factory of origin
- change code
- code for year and week of production

ELECTRICAL DATA

Unless otherwise specified all electrical values apply at an ambient temperature of 25 ± 5 °C, a relative humidity of 60 \pm 15%, a supply voltage of 12 \pm 0,3 V and an a.g.c. voltage of 9,2 \pm 0,2 V.

General

Semiconductors r.f. amplifier **BF982** mixer BF324 oscillator **BF926** tuning diodes 4 x BB809 switching diodes 4 x BA482/483/484 d.c. blocking diodes 3 x BAW62 Ambient temperature range operating 0 to +60 °C

storage Relative humidity

Voltage and currents

Supply voltage +12 V ± 10%* Current drawn from + 12 V supply

low v.h.f. max. 52 mA; typ. 39 mA high v.h.f. max. 52 mA; typ. 39 mA

Bandswitching

For operation in both bands the supply voltage is permanently connected to terminal 6. Additionally the supply voltage is connected to:

-25 to +70 °C

max. 95%

terminal 2 for operation in the low v.h.f. band,

terminal 3 for operation in the high v.h.f. band, terminal 4 for i.f. injection

A.G.C. voltage voltage range +9,2 to +0,85 V voltage at nominal gain +9 ± 0,5 V voltage at 40 dB gain reduction low v.h.f. typ. 3,2 V high v.h.f. typ. 1,5 V

Note: A.G.C. voltages between 0 and + 10,5 V may be applied without risk of damage.

A.G.C. current max. 0,1 mA Slope of a.g.c. characteristic. at the end of the specified a.g.c. range typ. 25 dB/V

^{*} A tolerance of -15% on the supply voltage is admissible, if a deterioration of gain, noise figure, oscillator shift and oscillator drift is acceptable.

V431

low v.h.f.

high v.h.f.

Tuning voltag	e range (Figs 4 and 5)	+1 to +28 V		
Current draw	n from 28 V tuning voltage supply			
at T _{amb} = 25 °C and R.H. = 60%		max. 0,3 μA		
at T _{amb} = 25 °C and R.H. = 95%		max. 1 μA		
	at T _{amb} = 55 °C and R.H. = 60%			
Note: The sou	urce impedance of the tuning voltage of	fered to terminal	7 must be	maximum 47 k Ω .
Slope of tuni	ng characteristic			
low v.h.f.	channel A2	3 MHz/V		
	channel A6	2 MHz/V	typical value	PC .
high v.h.f.	channel A7	6 MHZ/V	cypiodi vaid	
	channel A13	4 MHz/V		
Frequencies				
Frequency ra	nges			
low v.h.f.				ier 55,25 MHz) to
		•		er 83,25 MHz).*
				nannels: min. 1,5 MHz.
high v.h.f.				ier 175,25 MHz) to
			•	rier 211,25 MHz).
		Margin at the	extreme ch	nannels min. 2 MHz.
Intermediate	frequencies			
picture		45,75 MHz		
sound		41,25 MHz		,
		The oscillator frequency is higher than the		
		aerial signal f	requency.	
Wanted signa	l characteristics			
Input impeda	ince	75 Ω		
V.S.W.R. and	reflection coefficient			
(values between	en picture and sound carrier,			
as well as valu	ues at picture carrier)			
v.s.w.r.		at nominal ga	ain_	during gain control
all chan	nels except A6	max. 4	-	max. 5
channel	A6	max. 5		max. 5
reflection (coefficient			•
all chan	nels except A6	max. 60%	-	max. 66%
channel	A6	max. 66%	6	max. 66%
R.F. curves,	bandwidth			

typ. 10 MHz

typ. 12 MHz

	R.F. curves, tilt	on any channel the amplitude difference between the top of the r.f. resonant curve and the picture frequency, the sound frequency, or any frequency between them will not exceed 3 dB at nominal gain, and 4 dB in the a.g.c. range between nominal gain and 20 dB gain reduction, except for channel A6.
\	A.G.C. range (Figs 6 and 7)	min. 40 dB
	Power gain (see also Measuring method of power gain)	
	gam, too also measuring means or poster gam,	min. 22 dB
	channel A4	typ. 26 dB
	channel A7	typ. 26 dB
	channel A13	typ. 27 dB
	Maximum gain difference	
	between any two v.h.f. channels	typ. 4 dB
	Noise figure	·/· · · · ·
	all channels except A6	max. 7 dB
	channel A6	max. 9 dB
	channel A4	typ. 5 dB
	channel A7	typ. 5 dB
	channel A13	typ. 5 dB
	Overloading:	
	Input signal producing 1 dB gain	
	compression at nominal gain	typ. 90 dB (μ V) into 75 Ω
	Input signal producing either a detuning of the oscillator of +300 kHz or -1000 kHz or stopping of the oscillations at nominal gain	typ. 100 dB (μ V) into 75 Ω
	Unwanted signal characteristics	
	Image rejection (measured at picture carrier frequency)	min. 60 dB; typ. 70 dB
	I.F. rejection (measured at picture carrier frequency) low v.h.f. channel A2 low v.h.f. channels A3 to A6 high v.h.f.	min. 45 dB min. 50 dB min. 60 dB

Note: At colour sub-carrier frequency maximum 6 dB less rejection.

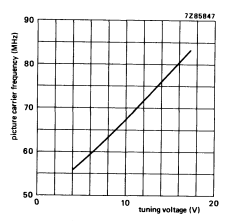


Fig. 4 Typical tuning characteristic, low v.h.f.

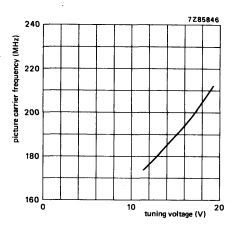


Fig. 5 Typical tuning characteristic, high v.h.f.

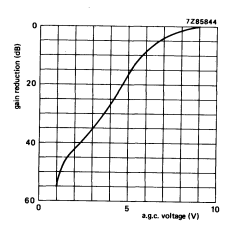


Fig. 6 Typical a.g.c. characteristic, low v.h.f.

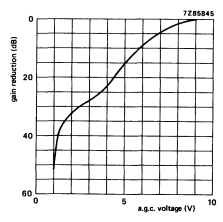


Fig. 7 Typical a.g.c. characteristic, high v.h.f.

F.M. rejection, low v.h.f. Level of an f.m. signal of 91,5 MHz which produces an i.f. signal (47,75 MHz) 57 dB below the level of the wanted picture carrier typ. 100 dB (μV) channel A2 typ. 100 dB (µV) channel A4 typ. $60 dB (\mu V)$ channel A6 F.M. rejection, high v.h.f. Level of an f.m. signal between 88 and 105 MHz, which produces an i.f. interfering (45,75 MHz) 57 dB below the level of the wanted picture carrier. Level of input picture carrier is 60 dBuV channel A8 95 dB (μV) 92 dB (µV) channel A11 channel A13 95 dB (μV) Cross modulation: Input signal producing 1% cross modulation, i.e. 1% of the modulation depth of the interfering signal is transferred to the wanted signal. In channel cross modulation (wanted signal: picture carrier frequency; interfering signal: sound carrier frequency) typ. 76 dB (μ V) into 75 Ω at nominal gain (wanted input level 60 dB (µV) typ. 94 dB (μ V) into 75 Ω at 40 dB gain reduction (wanted input level 100 dB (μ V)) In band cross modulation (wanted signal: picture carrier of channel N; interfering signal: picture carrier of channel N ± 2 for low v.h.f. or channel N ± 3 for high v.h.f. tvp. 88 dB (μ V) into 75 Ω at nominal gain (wanted input level 60 dB (µV)) typ. 100 dB (μ V) into 75 Ω at 40 dB gain reduction (wanted input level 100 dB (µV)) Out of band cross modulation at nominal gain

typ. 100 dB (μ V) into 75 Ω

typ. 90 dB (μ V) into 75 Ω

low v.h.f., interfering from high v.h.f.

high v.h.f., interfering from low v.h.f.

Oscillator characteristics

Pullina:

Input signal of tuned frequency producing a shift of the oscillator frequency of 10 kHz, at nominal gain low v.h.f. high v.h.f.

Shift of oscillator frequency at a change of the supply voltage of 5%

When using supply circuit of Fig. 10 additional shift

Drift of oscillator frequency during warm-up time (after the tuner has been completely out of operation for 15 min, measured between 5 s and 15 min after switching on)

during warm-up time (after the input stage is in operation for 15 min, measured between 2 s and 15 min after band switching) at a change of the ambient temperature from +25 to +50 °C (measured after 3 cycles from +25 to +55 °C)

at a change of humidity from $60 \pm 15\%$ to $93 \pm 2\%$ (measured at $T_{amb} = 25 \pm 5$ °C)

(measured at T_{amb} = 25 ± 5 °C) low v.h.f.

high v.h.f.

typ. 88 dB (μ V) into 75 Ω typ. 86 dB (μ V) into 75 Ω

,

max. 200 kHz

max. 150 kHz

max. 250 kHz

max. 250 kHz

max. 600 kHz

max. 500 kHz max. 1000 kHz

I.F. circuit characteristics

Bandwidth of i.f. output circuit

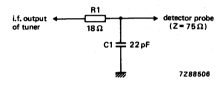
5 ± 0.5 MHz

Note: I.F. output of the tuner terminated with the circuit shown in Fig. 8; tuning voltage 15 V, high v.h.f. band switched on.

Bandwidth variation of i.f. output circuit as a result of r.f. tuning and band switching (reference: high v.h.f., tuning voltage 15 V; i.f. output circuit adjusted to 43.5 MHz)

max. 650 kHz

Note: I.F. output of the tuner terminated with a modified circuit of Fig. 8, i.e. a 100 pF capacitor is connected in parallel with the i.f. output of the tuner.



Fia. 8.

Detuning of the i.f. output circuit as a result of r.f. tuning and band switching (reference: high v.h.f. tuning voltage 15 V; i.f. output circuit adjusted to 43,5 MHz)

max. 300 kHz

Note: I.F. output of the tuner terminated with a modified circuit of Fig. 8, i.e. a 100 pF capacitor is connected in parallel with the i.f. output of the tuner.

Minimum tuning range of i.f. output coil

41 to 47 MHz

Note: I.F. output of the tuner terminated with the circuit shown in Fig. 8. The tuner is supplied with the i.f. output circuit adjusted to 43,5 ± 1 MHz.

Attenuation between i.f. injection point

and i.f. output of the tuner

typ. 16 dB

Miscellaneous

Radio interference:

Oscillator radiation and oscillator voltage

at the aerial terminal

Within the limits of C.I.S.P.R. 13 (1975)

Microphonics

There will be no microphonics, provided the turner is installed in a professional manner.

Surge protection:

Protection against voltages

max. 5 kV

Note: 10 discharges of a 470 pF capacitor into the aerial terminal.

Protection against flashes

max. 30 kV, 400 mWs

Note: A flashover circuit producing flashes with frequencies of 1 to 20 Hz for 30 s is connected to the aerial terminal.

ADDITIONAL INFORMATION

1.F. injection

Terminal 4 can be used as i.f. injection point. The i.f. generator is connected according to Fig. 9. High v.h.f. should be switched on; tuning voltage should be 15 V.

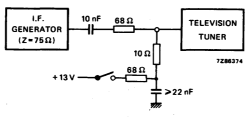


Fig. 9.

Connection of the i.f. amplifier

- By means of a print track as short as possible.
- By means of a shielded track, e.g. a coaxial cable.

Connection of supply voltages

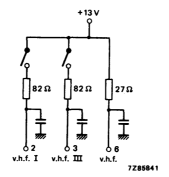


Fig. 10.

Measuring method of power gain

The i.f. output of the tuner should be terminated with the RC-circuit given in Fig. 8.

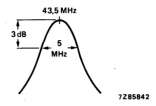


Fig. 11.

The RC-circuit roughly matches the i.f. output impedance to 75 Ω at the resonant frequency of the i.f. output circuit which should be tuned to 43,5 MHz; the bandwidth is approx. 5 MHz (Fig. 11).

Because the input and output impedances of the tuner are now 75 Ω , the power gain can be measured in the conventional manner by inserting tuner and RC-circuit between a 75 Ω source and a 75 Ω detector.

Alignment of the i.f. output coil

The i.f. output coil should be adjusted with a brass tool with a blade as shown in Fig. 12. A suitable tool is available under catalogue number 7122 005 47680.

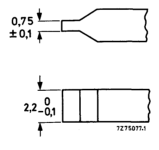


Fig. 12.

TESTS AND REQUIREMENTS

IEC 68-2	test	procedure	requirements	
Ab	cold	–25 °C, 96 h	Checked within 10 min after	
Bb	dry heat	+70 °C, 96 h	all tests mentioned:	
Db	damp heat, cyclic	+25 to +40 °C R.H. 90 to 100% 21 cycles of 24 h	no catastrophic failures (in operation of 1 or more channels).	
Ca	damp heat, steady state	-40 °C, R.H. 93% 21 days	After 1 h reconditioning under normal conditions:	
Na	rapid change of temperature	3h -25 °C/3h + 70 °C 5 cycles	change of osc. freq. band I ≤ 1,5 MHz	
Fc	vibration	10-55-10 Hz, amplitude 0,35 mm 3 directions, 30 min per direction	band III < 2 MHz change of power gain < 2 dB change of tilt r.f. curve < 2 dB	
Eb	bump	1000 bumps, acceleration 25 g, in 6 directions	change of tuning current < 0,5 μA	
Ea	shock	half sine pulse 11 ms, acceleration 50 g in 6 directions 3 times per direction		



COAXIAL AERIAL INPUT ASSEMBLIES

COAXIAL AERIAL INPUT ASSEMBLY

QUICK REFERENCE DATA

		
Frequency range	•	40 to 890 MHz
Impedance		75 Ω asymmetrical

APPLICATION

This coaxial aerial input assembly has been developed for application in TV sets without mains separation and provided with a television tuner of the UV400 family. Thanks to the use of safety capacitors in the assembly, the chassis of the TV set is separated from the aerial input. The input connector of the assembly meets the demands of IEC 169.2 and DIN 45325 (diameter 9,5 mm).

The coaxial aerial input assembly complies with the requirements of immunity from radiated interference of Amtsblatt DBP69/1981. It meets the safety requirements of IEC 65; approbation approval has been sought from VDE.

DESCRIPTION

The assembly is provided with safety capacitors, which are moulded in thermo-setting insulation material, thus forming capacitor blocks. These capacitor blocks are built in a metal housing with cover, and are connected to the housing, coaxial cable and the output plug (see Fig. 1). The coaxial cable is a double insulated, screened 75 Ω cable, which leads to the female input connector on a plastic plate. The output connector (phono) is mounted on the housing and fits the aerial input of the tuner (see Fig. 2).

The assembly can be supplied with three cable lengths:

free cable length	catalogue number	
90 mm	3122 127 01240	
145 mm	3122 127 03500	
250 mm	3122 127 05900	

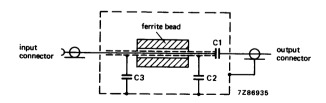


Fig. 1 Ferrite bead = ϕ 8 x ϕ 3 x 10 mm.

 $C_1 = 390 pF$ $C_2 = 1000 pF$

 $C_3 = 1000 \, pF$

3122 127 01240 3122 127 03500 3122 127 05900

ELECTRICAL DATA

The electrical values are measured at an ambient temperature of 25 \pm 5 °C and a relative humidity of 60 ± 15%.

Impedance of input connector 75 Ω , asymmetric 75 Ω , asymmetric Impedance of output plug 40 to 890 MHz Frequency range

Reflection at the input connector, output plug matched with phono connector 3122 128 74660

and 75 Ω 40 to 470 MHz

≤ 25% ≤ 35% 470 to 700 MHz ≤ 45% 700 to 890 MHz

Reflection at the output plug, input connector matched with IEC plug and 75 Ω 40 to 470 MHz

470 to 700 MHz 700 to 890 MHz

40 to 700 MHz 700 to 890 MHz Contact resistance of input connector

inner conductor outer conductor

Contact resistance of output plug inner conductor

outer conductor

Insulation resistance

Immunity from radiated interference

Storage temperature range

Safety

Insertion loss

ENVIRONMENTAL CONDITIONS Operating temperature range

Relative humidity Maximum bump acceleration

Maximum shock acceleration

Maximum vibration amplitude

0.35 mm

0 to + 55 °C -40 to +70 °C ≤ 95%

490 m/s2 (50a)

245 m/s² (25g)

≤ 500 MΩ in conformity with requirements of Amtsblatt

< 10 mΩ

DBP69/1981 provided the unit is connected to a television tuner of the UV400 family in the right

the unit meets the requirements of IEC 65, 4th

edition, clause 14.2. Approbation approval has been sought from VDE. Quality assessment in production centres is according to the rules of

max, 1,5 dB, typ, 0,6 dB

max. 2,0 dB, typ. 1,4 dB

< 10 mΩ < 5 mΩ

 $\leq 10 \,\mathrm{m}\Omega$

way.

VDE.

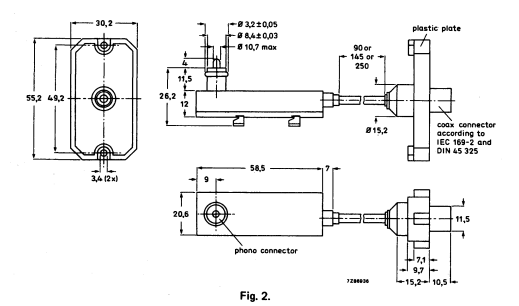
< 25% ≤ 35%

≤ 45%

304

MECHANICAL DATA

Dimensions in mm



Mass 50 g approximately

MOUNTING

The metal housing is connected to the television tuner of the UV400 family by inserting the phono plug into the aerial input plug of the tuner. The plastic plate with input connector can be fixed by means of two M3 screws (13 mm) or by using a snap-in holder.

It is advised not to use aluminium plugs.

Insertion force input connector	max. 50 N
inner conductor of output plug	max. 30 N
Pull-out force input connector	10 to 50 N
inner conductor of output plug	min. 3 N
Tensile strength to cable connections at both sides	max. 100 N

TESTS AND REQUIREMENTS

IEC publication	n	name of test	procedure	requirements
IEC 68-2-1	Ab	cold	–40 °C, 96 h	
IEC 68-2-2	Bb	dry heat	+70 °C, 96 h	
IEC 68-2-30	Db	damp heat, cyclic	+ 25/+ 40 °C, 90/100% R.H., 21 cycles of 24 h	all requirements
IEC 68-2-3	Ca	damp heat, steady state	+40 °C, 93% R.H.; 21 days	mentioned under
IEC 68-2-14	Na	rapid change of temperature	3 h40 °C/3 h + 70 °C, 5 cycles	electrical and mechanical data
IEC 68-2-6	Fc	vibration	10-55-10 Hz, sinusoidal, amplitude 0,35 mm, 3 directions, 30 min per direction	must be met, except the insulation resistance which must be min. 300 MΩ
IEC 68-2-29	Eb	bump	1000 bumps, 25g, 6 directions	
IEC 68-2-27	Ea	shock	half sinewaves of 11 ms, accel. 50g, 6 directions, 3 shocks per direction	

MARKING

Moulded in the front side of the plastic plate (see Fig. 2):

- PHILIPS– 7106 (safety code)
 - 250 V; 390 pF 1x, 1000 pF 2x

PACKING

The assemblies are supplied in cardboard boxes of 490 x 295 x 153 mm, 64 pieces per box.

COAXIAL AERIAL INPUT ASSEMBLY

APPLICATION

These coaxial aerial input assemblies have been developed for application in television sets with 75 ohm input impedance, for use in v.h.f. as well as in u.h.f. (40-890 MHz). The connectors meet the demands of both the IEC standards (diameter 9,5 mm) and the French standards (diameter 9,0 mm). They have to be used with plugs complying with the properties mentioned in DIN 45325, IEC 169-2 (diameter 9,5 mm) and SNIR (diameter 9,0 mm). The units meet the safety requirements of IEC 65.

AVAILABLE TYPES

Coaxial aerial input assembly 75 Ω

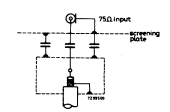
Attenuation

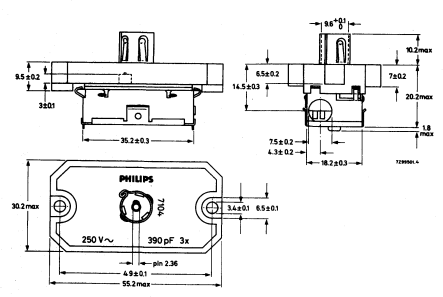
: ≤ 1 dB

Reflection, v.h.f. $: \le 15\%$

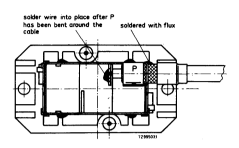
u.h.f. : $\leq 25\%$

Catalogue number : 3122 127 10260

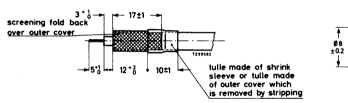




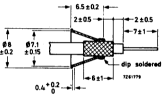
Dimensions in mm



Recommended fixing of the aerial cable Soldering conditions: 370 ± 5 °C; 3.5 ± 0.5 s



Cable diameter ≥ 5 mm



Cable diameter < 5 mm

Coaxial aerial input assemblies

3122 127 10260 3122 127 10450 3122 127 14730

Coaxial aerial input assembly 75 Ω , with filter

100 MHz

Reflection, v.h.f. $\leq 25\%$ u.h.f. $\leq 30\%$

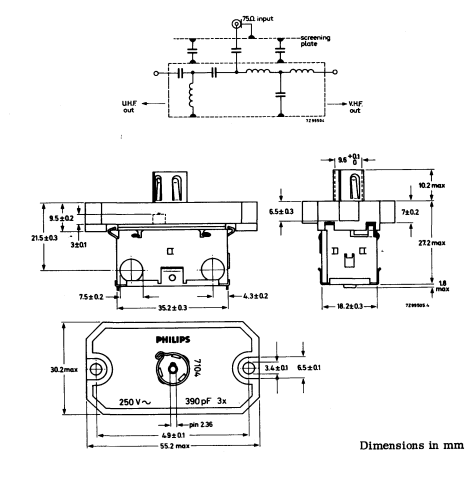
Frequency characteristic

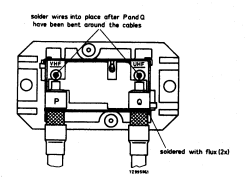
v.h.f., 50 to 230 MHz ≤ 1 dB 470 MHZ ≥ 13 dB 700 MHz 23 dB (typical value) u.h.f., 470 to 850 MHz ≤ 1 dB 230 MHz ≥ 15 dB

Catalogue number

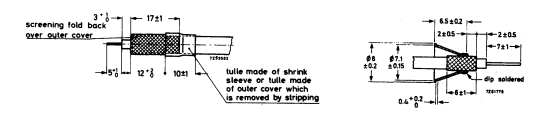
3122 127 10450

40 dB (typical value)





Recommended fixing of the aerial cable Soldering conditions: 370 ± 5 °C; $3,5 \pm 0,5$ s



Cable diameter ≥ 5 mm

Cable diameter < 5 mm

Coaxial aerial input assembly 75 Ω , with high-pass filter

Attenuation at 1 MHz : 60 dB (typical value)

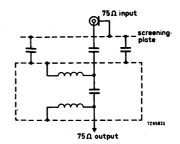
5 MHz : 40 dB (typical value)

10 MHz : ≥ 25 dB 50 MHz : ≤ 1 dB 230 MHz : ≤ 1 dB 470 MHz : ≤ 1 dB 850 MHz : ≤ 1,5 dB

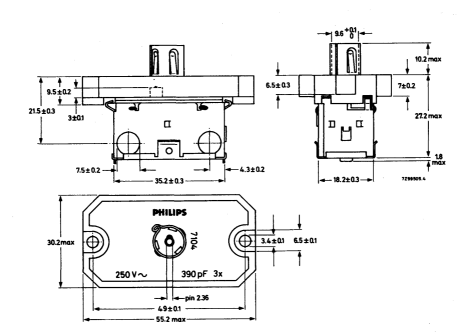
Reflection, v.h.f. I : $\leq 35\%$

v.h.f. III: $\leq 15\%$ u.h.f. : $\leq 35\%$

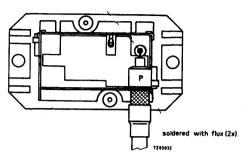
Catalogue number : 3122 127 14730



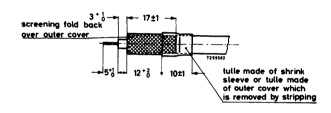
Dimensions in mm



solder wires into place after P has been bent around the cable



Recommended fixing of the aerial cable Soldering conditions: 370 ± 5 °C; 3.5 ± 0.5 s



6.5 ± 0.2 | -2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 1 - 2 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.5 | -7 ± 0.

Cable diameter ≥ 5 mm

Cable diameter < 5 mm

COAXIAL AERIAL INPUT ASSEMBLY

APPLICATION

This coaxial aerial input assembly has been developed for application in TV sets with 75 Ω input impedance, for use in v.h.f. as well as in u.h.f. bands. Thanks to the use of safety capacitors in the assembly, the chassis of the TV set is separated from the aerial input. The connector for the aerial input meets the demands of the IEC standards (diameter 9,5 mm) and the French standards (diameter 9,0 mm).

The coaxial aerial input assembly complies with the requirements of immunity from radiated interference of BS 905. It meets the safety requirements of IEC 65; approbation approvals have been sought from KEMA, VDE, SEV, BSI, DEMKO, NEMKO, SEMKO, EI and LCEE.

DESCRIPTION

The assembly is provided with safety capacitors, which are moulded in thermo-setting insulation material, thus forming a capacitor block. This capacitor block is built in a metal housing, with lid, which is carried by a plastic fixing plate. All points to the safety capacitors are press contacts, achieved by the metal housing. The housing has an outlet for the coaxial cable to the television tuner.

ELECTRICAL DATA

The electrical values are measured at an ambient temperature of 25 \pm 5 °C and a relative humidity of 60 \pm 15%.

Input impedance of connector

Frequency ranges

v.h.f. u.h.f.

u.ii.i.

Reflection v.h.f.

v.n.t. u.h.f.

Insertion loss

v.h.f.

u.h.f.

Contact resistance of connector

after 1 plug insertion

inner bush

outer bush

Insulation resistance
Immunity from radiated interference

75 Ω , asymmetrical

40 to 300 MHz 470 to 890 MHz

≤ 15% ≤ 25%

≤ 1 dB; typ. 0,2 dB

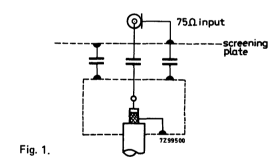
≤ 1 dB; typ. 0,4 dB

≤ 10 mΩ

≤ 5 mΩ

> 500 M Ω

in conformity with requirements of BS 905, provided the assembly is installed in a professional manner, and a proper coaxial cable is used.



ENVIRONMENTAL DATA

Operating temperature range

Storage temperature range

Relative humidity

0 to +55 °C

-40 to +85 °C

≤ 95%

MECHANICAL DATA

Dimensions in mm

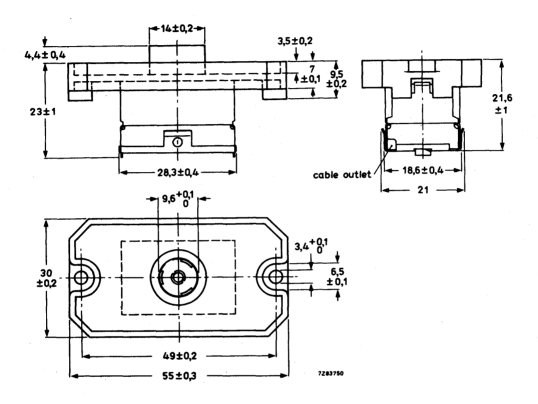


Fig. 2.

MOUNTING

The assembly can be mounted to the chassis of the TV set with two self-tapping screws, 4N x 9,5.

It must be connected to the tuner via a coaxial cable with a diameter of 3 mm. The inner cable conductor should be soldered to the metal plating of the capacitor block, and the cable earth sheath to the metal housing, see Fig. 3.

The soldering conditions are: 340 °C, 2 s.

Plugs to be used with the assembly have to comply with the properties mentioned in DIN 45325, IEC 69-2 (9,5 mm diameter) and SNIR (9 mm diameter).

It is advised not to use aluminium plugs.

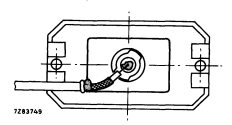


Fig. 3 Recommended fixing of the aerial cable.

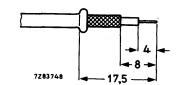


Fig. 4 Recommended cable stripping.

COAXIAL AERIAL INPUT ASSEMBLY

APPLICATION

This coaxial aerial input assembly has been developed for application in TV sets with 75 Ω input impedance, for use in v.h.f. as well as in u.h.f. bands. Thanks to the use of safety capacitors in the assembly, the chassis of the TV set is separated from the aerial input. The connector for the aerial input meets the demands of the IEC standards (diameter 9,5 mm) and the French standards (diameter 9,0 mm).

The coaxial aerial input assembly complies with the requirements of immunity from radiated interference of BS 905. It meets the safety requirements of IEC 65; approbation approvals have been sought from KEMA, VDE, SEV, BSI, DEMKO, NEMKO, SEMKO, EI and LCEE.

DESCRIPTION

The assembly is provided with safety capacitors, which are moulded in thermo-setting insulation material, thus forming a capacitor block. This capacitor block is built in a metal housing with lid, which is carried by a plastic fixing plate. All points to the safety capacitors are press contacts, achieved by the metal housing. A printed circuit board containing a splitter for v.h.f. and u.h.f. signals is built in the housing. The housing has two outlets for coaxial cables to the television tuner.

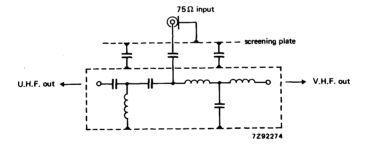


Fig. 1 Electrical diagram.

ELECTRICAL DATA

The electrical values are measured at an ambient temperature of 25 \pm 5 $^{\rm O}$ C and a relative humidity of 60 ± 15%.

Input impedance of connector 75 Ω , asymmetrical Frequency ranges v.h.f. 40 to 300 MHz u.h.f. 470 to 890 MHz Reflection v.h.f.; u.h.f. output terminated with 75 Ω ≤ 30% u.h.f.; v.h.f. output terminated with 75 Ω ≤ 30% Insertion loss v.h.f., 40 - 230 MHz ≤ 1 dB; typ. 0,7 dB v.h.f., 230 - 300 MHz, u.h.f. terminated with 75 $\Omega~\leqslant$ 1,5 dB; typ. 1,2 dB u.h.f., v.h.f. terminated with 75 Ω \leq 1,5 dB, typ. 0,9 dB Suppression of u.h.f. frequencies at v.h.f. output 40 - 230 MHz ≥ 15 dB 230 - 300 MHz ≥ 10 dB measured at 40 MHz typ. 50 dB 200 MHz typ. 22 dB 230 MHz tvp. 18 dB 300 MHz typ. 11 dB of v.h.f. frequencies at u.h.f. output 470 - 890 MHz ≥ 13 dB measured at 470 MHz typ. 14 dB 700 MHz typ. 21 dB 890 MHz

Contact resistance of connector after 1 plug insertion

inner bush

outer bush Insulation resistance

Immunity from radiated interference

≤ 10 mΩ

typ. 22 dB

< 5 mΩ > 500 M Ω

in conformity with requirements of BS 905, provided the assembly is installed in a professional manner, and a proper coaxial cable is

used.

Quality assessment in production centres are according to the rules of BSI and VDE.

ENVIRONMENTAL DATA

FIRA III OI AIMEIA I WE DATA	
Operating temperature range	0 to +55 °C
Storage temperature range	-40 to +85 °C
Relative humidity	≤ 95%
Maximum bump acceleration	25 g
Maximum shock acceleration	50 g
Maximum vibration amplitude	0,35 mm

MECHANICAL DATA

Dimensions in mm

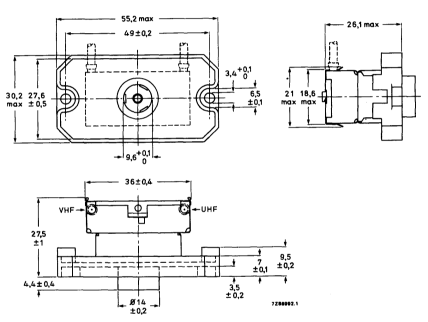


Fig. 2.

Mass

26 g approximately

Con	nector

Insertion force	≤ 50 N
Pull-out force	10 to 50 N
Pull-out force of inner bush, measured with a min. gauge of 2,29 mm dia., after 5 insertions of a max. plug gauge of 2,43 mm dia.	≥1 N
Loading of inner bush in axial direction for 5 s	≤ 50 N
Pull-out force of outer bush, measured with a min. plug gauge of 9 mm dia., after 5 insertions of a max. plug gauge of 9,5 mm dia.	≥ 1.5 N
Loading of outer bush in 4 radial and axial directions for 5 s	≤ 50 N

Marking

Moulded at the front of the fixing plate:

- PHILIPS
- 7105 (for the National Approbation Offices regarding the safety aspects)
- $-250 V^{2}$, 390 pF 3x

Punched into one of the side faces of the metal housing:

- letter code for factory of origin
- production date code (year and week)

MOUNTING

The assembly can be mounted to the chassis of the TV set with two self-tapping screws, 4N x 9,5.

It must be connected to the tuner via coaxial cables with a diameter of 3 mm stripped according to Fig. 3. The inner cable conductors should be soldered to the inputs of splitters which line up with the cable inlets, the cable earth sheaths soldered to the metal housing.

The soldering conditions are: 340 °C, 2 s.

Plugs to be used with the assembly have to comply with the properties mentioned in DIN 45325, IEC 69-2 (9,5 mm diameter) and SNIR (9 mm diameter).

It is advised not to use aluminium plugs.

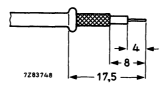


Fig. 3 Recommended cable stripping. Cable length max. 150 mm.

CONVERSION LIST

CONVERSION LIST

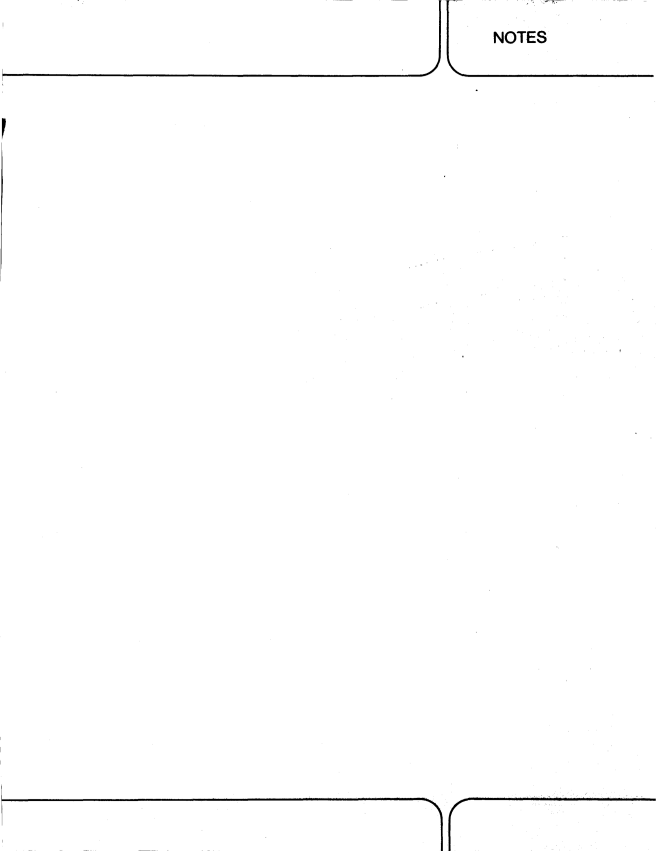
catalogue number	type number	page
3111 107 15670	LICEAO	
16270	USF10	121
3111 237 10030	USF10A	121
3111 267 10010	UV628/256	247
3112 200 20720	UV627	247
3112 200 20720	see U341/MK2	69
2442.040.5045	see U342	84
3112 218 53420	UV616/256	223
53600	UV615	223
51790	U411	97
51810	U412/256	97
51830	V431	285
52290	U412/64	97
52400	U411/IEC	97
52410	U412/256/IEC	97
52420	U412/64/IEC	97
52660	UV417	165
52690	UV417/IEC	165
52720	UV418/256	165
52750	UV418/64	165
52780	UV418/256/IEC	165
52810	UV418/64/IEC	
3112 221 01220	see U342	165
3112 274 13220	see U341/MK2	84 69
	see U342	84
1122 121 24910	see U341/MK2	69
29260	see U341/MK2	
122 127 01240	see US4 I/IVINZ	69
03310	UV471	303
03500	0471	209
05900		303
08870		303
08880	UV411/IEC	133
08890	UV412/256/IEC	133
08900	UV412/64/IEC	133
09060	UV412/64	133
	UV412/256	133
09710	M33	39
09750	M34	39
10260		307
10450		307
14730		307
19680	ELC3082	13
21300		313
24140		317
24360	UV411	133
25130	U342	71

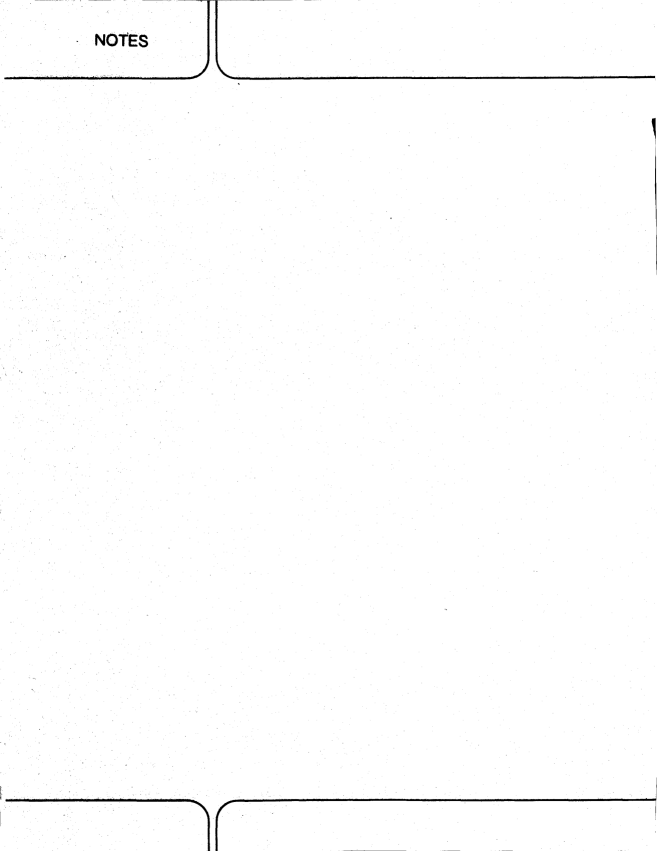
CONVERSION LIST

CONVERSION LIST (continued)

atalogue number	type number	page
3122 127 36700	U344/IEC	85
37220	U343/IEC	85
37390	U344	85
37520	U 343	85
41492	U341/MK2	55
41510	U342LO	71
42010	UV412	133
43392	U341LO/MK2	55
43630	UV431	177
48460	UV461	193
3122 131 63390	cross-head	163
3122 237 00010	UV618/256	235
3122 237 00020	UV461/IEC	193
00030	UV462/256	193
00040	UV462/256/IEC	193
00060	UV617	235
00070	M34/256	39
00200	UV411HKM/IEC	149
00230	UV636/256	259
00270	U743	109
00280	U743/IEC	109
00290	U743/IEC.L	109
00300	U744/256	109
00310	U744/256/IEC	109
00320	U744/256/IEC.L	10
00340	UV472/256	20
00360	UV472/64	20
10020	FE618QM/256	2!
10020	FE618Q/256	2!
10170	FE617QM	2
7122 005 47680	adjustment tool	5
47910	holder	16
7622 468 17940	see U343	9
8104 004 11040	adjustment tool	9

NOTES





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Book 2 (orange)

Electronic tubes

Book 3 (green)

Components, materials and assemblies

Book 4 (dark blue)

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Mullard Data Base: Prestel 556201

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Part 1b Electrolytic and solid capacitors

Part 1c Fixed resistors

Part 1d Potentiometers, encoders and switches

Part 1e Film capacitors

Part 1f Varistors, thermistors & sensors

Part 2a Ferroxcube cores and components

for power applications

Part 3 Vinkor inductor cores

Part 5 Television tuners

Part 6 Loudspeakers

technical handbook

Book 3



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