

# PHILIPS

Data handbook



Electronic  
components  
and materials

## Electron tubes

Part 10      May 1981

Camera tubes and accessories

Image intensifiers



# ELECTRON TUBES

PART 10 — MAY 1981

## CAMERA TUBES AND IMAGE INTENSIFIERS

CAMERA TUBES, GENERAL SECTION      A

   PLUMBICON TUBES      B

   30 mm dia. PLUMBICON TUBES      C

   25,4 mm dia. PLUMBICON TUBES      D

   18 mm dia. PLUMBICON TUBES      E

   NEWVICON TUBES      F

   VIDICON TUBES      G

   DEFLECTION ASSEMBLIES      H

   IMAGE INTENSIFIERS      K

   INDEX      L





## DATA HANDBOOK SYSTEM

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

ELECTRON TUBES	BLUE
SEMICONDUCTORS	RED
INTEGRATED CIRCUITS	PURPLE
COMPONENTS AND MATERIALS	GREEN

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

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

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

---

This information is furnished for guidance, and with no guarantee as to its accuracy or completeness; its publication conveys no licence under any patent or other right, nor does the publisher assume liability for any consequence of its use; specifications and availability of goods mentioned in it are subject to change without notice; it is not to be reproduced in any way, in whole or in part without the written consent of the publisher.

---

May 1980

## ELECTRON TUBES (BLUE SERIES)

Starting in 1980, new part numbers and corresponding codes are being introduced. The former code of the preceding issue is given in brackets under the new code.

Part 1	February 1980	T1 02-80 (ET1a 12-75)	Tubes for r.f. heating
Part 2	April 1980	T2 04-80 (ET1b 08-77)	Transmitting tubes for communications
Part 2b	May 1978	ET2b 05-78	Microwave semiconductors and components Gunn, Impatt and noise diodes, mixer and detector diodes, backward diodes, varactor diodes, Gunn oscillators, sub-assemblies, circulators and isolators.
Part 3	June 1980	T3 06-80 (ET2a 11-77)	Klystrons, travelling-wave tubes, microwave diodes
Part 3	January 1975	ET3 01-75	Special Quality tubes, miscellaneous devices
Part 4	September 1980	T4 09-80 (ET2a 11-77)	Magnetrons
Part 5a	October 1979	ET5a 10-79	Cathode-ray tubes Instrument tubes, monitor and display tubes, C.R. tubes for special applications.
Part 6	July 1980	T6 07-80 (ET6 01-77)	Geiger-Müller tubes
Part 7a	March 1977	ET7a 03-77	Gas-filled tubes Thyratrons, industrial rectifying tubes, ignitrons, high-voltage rectifying tubes.
Part 7b	May 1979	ET7b 05-79	Gas-filled tubes Segment indicator tubes, indicator tubes, switching diodes, dry reed contact units.
Part 8	July 1979	ET8 07-79	Picture tubes and components Colour TV picture tubes, black and white TV picture tubes, monitor tubes, components for colour television, components for black and white television.
Part 9	June 1980	T9 06-80 (ET9 03-78)	Photo and electron multipliers Photomultiplier tubes, phototubes, single channel electron multipliers, channel electron multiplier plates.
Part 10	May 1981	T10 05-81 (ET5b 12-78)	Camera tubes and accessories, image intensifiers

## SEMICONDUCTORS (RED SERIES)

Starting in 1980, new part numbers and corresponding codes are being introduced. The former code of the preceding issue is given in brackets under the new code.

Part 1	March 1980	S1 03-80 (SC1b 05-77)	Diodes Small-signal germanium diodes, small-signal silicon diodes, special diodes, voltage regulator diodes (< 1,5 W), voltage reference diodes, tuner diodes, rectifier diodes
Part 2	May 1980	S2 05-80 (SC1a 08-78)	Power diodes, thyristors, triacs Rectifier diodes, voltage regulator diodes (> 1,5 W), rectifier stacks, thyristors, triacs
Part 2	June 1979	SC2 06-79	Low-frequency power transistors
Part 3	January 1978	SC3 01-78	High-frequency, switching and field-effect transistors*
Part 3	April 1980	S3 04-80 (SC2 11-77, partly) (SC3 01-78, partly)	Small-signal transistors
Part 4a	December 1978	SC4a 12-78	Transmitting transistors and modules
Part 5	October 1980	S5 10-80 (SC3 01-78)	Field-effect transistors
Part 7	December 1980	S7 12-80 (SC4c 07-78)	Discrete semiconductors for hybrid circuits
Part 8	April 1980	S8 06-81 (SC4b 09-78)	Devices for optoelectronics Photosensitive diodes and transistors, light-emitting diodes, displays, photocouplers, infrared sensitive devices, photoconductive devices

\* Wideband transistors will be transferred to S10. The old book SC3 01-78 should be kept until then.

## INTEGRATED CIRCUITS (PURPLE SERIES)

Starting in 1980, new part numbers and corresponding codes are being introduced. The former code of the preceding issue is given in brackets under the new code. Books with the purple cover will replace existing red covered editions as each is revised.

<b>Part 1</b>	<b>May 1980</b>	<b>IC1 05-80 (SC5b 03-77)</b>	<b>Bipolar ICs for radio and audio equipment</b>
<b>Part 2</b>	<b>May 1980</b>	<b>IC2 05-80 (SC5b 03-77)</b>	<b>Bipolar ICs for video equipment</b>
<b>Part 5a</b>	<b>November 1976</b>	<b>SC5a 11-76</b>	<b>Professional analogue integrated circuits</b>
<b>Part 4</b>	<b>October 1980</b>	<b>IC4 10-80 (SC6 10-77)</b>	<b>Digital integrated circuits LOC MOS HE4000B family</b>
<b>Part 6b</b>	<b>August 1979</b>	<b>SC6b 08-79</b>	<b>ICs for digital systems in radio and television receivers</b>
<b>Signetics integrated circuits</b>			<b>Bipolar and MOS memories 1979 Bipolar and MOS microprocessors 1978 Analogue circuits 1979 Logic - TTL 1978</b>



## COMPONENTS AND MATERIALS (GREEN SERIES)

Starting in 1980, new part numbers and corresponding codes are being introduced. The former code of the preceding issue is given in brackets under the new code.

Part 1	July 1979	CM1 07-79	<b>Assemblies for industrial use</b> PLC modules, high noise immunity logic FZ/30 series, NORbits 60-series, 61-series, 90-series, input devices, hybrid integrated circuits, peripheral devices
Part 3a	September 1978	CM3a 09-78	<b>FM tuners, television tuners, surface acoustic wave filters</b>
Part 3	January 1981	C3 01-81 (CM3b 10-78)	<b>Loudspeakers</b>
Part 4a	November 1978	CM4a 11-78	<b>Soft Ferrites</b> Ferrites for radio, audio and television, beads and chokes, Ferroxcube potcores and square cores, Ferroxcube transformer cores
Part 4b	February 1979	CM4b 02-79	<b>Piezoelectric ceramics, permanent magnet materials</b>
Part 6	May 1981	C6 05-81 (CM6 04-77)	<b>Electric motors and accessories</b> Permanent magnet synchronous motors, stepping motors, direct current motors
Part 7a	January 1979	CM7a 01-79	<b>Assemblies</b> Circuit blocks 40-series and CSA70 (L), counter modules 50-series, input/output devices
Part 8	June 1979	CM8 06-79	<b>Variable mains transformers</b>
Part 9	August 1979	CM9 08-79	<b>Piezoelectric quartz devices</b> Quartz crystal units, temperature compensated crystal oscillators
Part 10	October 1980	C10 10-80	<b>Connectors</b>
Part 11	December 1979	CM11 12-79	<b>Non-linear resistors</b> Voltage dependent resistors (VDR), light dependent resistors (LDR), negative temperature coefficient thermistors (NTC), positive temperature coefficient thermistors (PTC)
Part 12	November 1979	CM12 11-79	<b>Variable resistors and test switches</b>
Part 13	December 1979	CM13 12-79	<b>Fixed resistors</b>
Part 14	April 1980	C14 04-80 (CM2b 02-78)	<b>Electrolytic and solid capacitors</b>
Part 15	May 1980	C15 05-80 (CM2b 02-78)	<b>Film capacitors, ceramic capacitors, variable capacitors</b>



CAMERA TUBES, GENERAL SECTION A





## PRINCIPLES OF OPERATION

## 1 PHOTOCONDUCTIVE CAMERA TUBES

## 1.1 General description

A lens system focuses an image of the scene to be televised onto the faceplate of the camera tube. A photoconductive layer on the faceplate converts this image into a charge distribution which is then scanned line-by-line by an electron beam and transformed into an electrical signal.

Figure 1 illustrates the electrode and coil arrangement for a vidicon or Plumbicon tube with magnetic focusing and deflection. An electron gun produces the scanning electron beam, which is directed by the focusing and deflection coils to land upon a target containing the photoconductive layer.

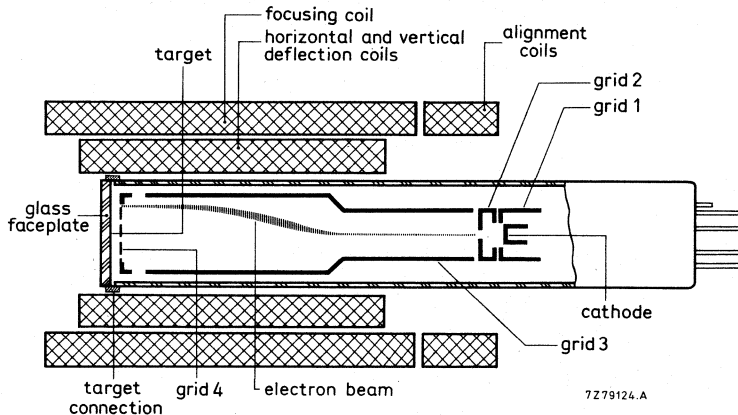


Fig. 1 Electrode and coil arrangement of a vidicon or Plumbicon tube.

The electron gun comprises an indirectly heated cathode and grids 1 to 4. The voltage on grid 1 controls the electron beam current. Grid 2 (first anode) accelerates the electrons, which subsequently pass through a cylindrical electrode (grid 3) and a fine mesh (grid 4), which establishes a uniform decelerating field in front of the target.

The focusing coil produces an axial magnetic field that, in combination with an appropriate voltage applied to grid 3, focuses the beam on the target. Focusing can be adjusted by varying either the grid 3 voltage or the focusing coil current.

Two sets of alignment coils produce an adjustable transverse magnetic field, enabling the beam to be aligned parallel to the tube axis so that it lands perpendicularly on the target.

Finally, two sets of deflection coils supply the varying magnetic field needed to deflect the beam for line-by-line scan of the target.

The target section is illustrated in Fig. 2. It consists of:

- an optically flat faceplate;
- a transparent conductive film on the inner surface of the faceplate, connected electrically to the external signal electrode contact;
- a thin layer of photoconductive material deposited on the conductive film. In darkness this material has a high specific resistance which decreases with increasing illumination.

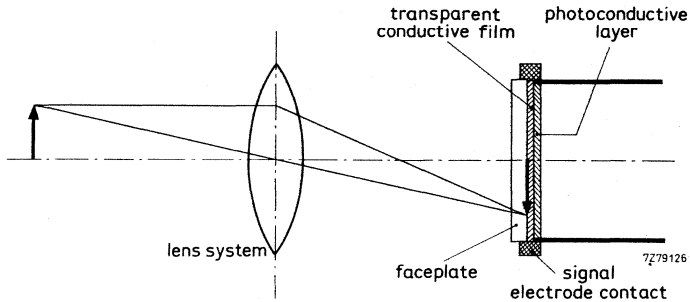


Fig. 2 Target section.

## 1.2 Operation

The external signal electrode contact is connected via a load resistor to a positive voltage of e.g. 45 V, see Fig. 3. The target may be assumed to consist of a large number of target elements corresponding to the number of picture elements. Each target element may be represented by a small capacitor  $C_e$ , connected on one side to the signal electrode via the transparent conductive film and shunted by a light dependent resistor  $R_e$ .

When the target is scanned, beam electrons — approaching the target at a low velocity — will continue to land until the scanned surface is approximately at cathode potential. This is called cathode potential stabilization. In this way a voltage difference is established across the layer, with each element capacitor charged to nearly the same potential as that applied to the signal electrode.

In the dark, the photoconductive material is a fairly good insulator, so that only a minute fraction of the charge of the element capacitors will leak away between successive scans. This fraction will be restored by the beam and the resulting current to the signal electrode is called 'dark current'.

When an optical image is focused on the target, those target elements which are illuminated will become conductive and will be partly discharged. As a consequence of this a pattern of positive charges corresponding to the optical image will be produced on the side of the target facing the electron gun.

While scanning this charge pattern, the electron beam will deposit electrons on the positive elements until the latter are restored to their original cathode potential, causing a capacitive current to the signal electrode — and hence a voltage across the load resistor  $R_l$ . This voltage is the video signal and is fed to the preamplifier.

A camera tube is called 'stabilized' when the magnitude of the beam current is sufficient to restore the scanned surface to the cathode potential. All element capacitors, including those at the highlights of the image, are then completely recharged by the passing electron beam.

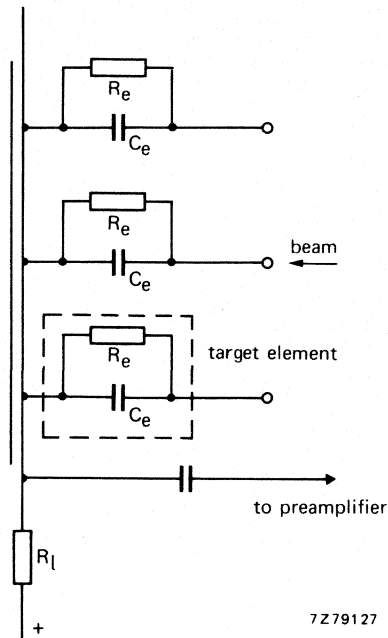


Fig. 3.

### 1.3 Separate mesh construction

The focusing coils commonly used do not produce an ideal focusing field distribution in the vicinity of the target. The resulting 'landing errors' of the scanning beam (non-perpendicular landing outside the central area) may cause picture defects such as geometrical distortion and 'stern waves' behind moving objects. An electron-optical lens formed between grids 3 and 4 can correct these landing errors. The grids are electrically separated with grid 4 (the mesh) positive relative to grid 3. Lens action is governed by the ratio of voltages on grids 3 and 4, the optimum ratio depending upon factors such as electron gun construction and type of coil assembly used.

Besides eliminating landing errors, separate-mesh construction reduces the space charge in the field-free region near the mesh, and so provides the bonus of improved resolution compared with the integral mesh (in which grids 3 and 4 are internally connected). Moreover, since this space charge increases with increasing beam current, separate mesh tubes can operate with higher beam currents than integral mesh tubes.

All currently available Plumbicon tubes have separate mesh construction. Some vidicon tubes, however, have integral meshes.

### 1.4 Electrostatic focus

Focusing and deflection may both be electrostatic. Figure 4 shows a possible arrangement of electrodes and coils for a camera tube with electrostatic focusing and magnetic deflection.

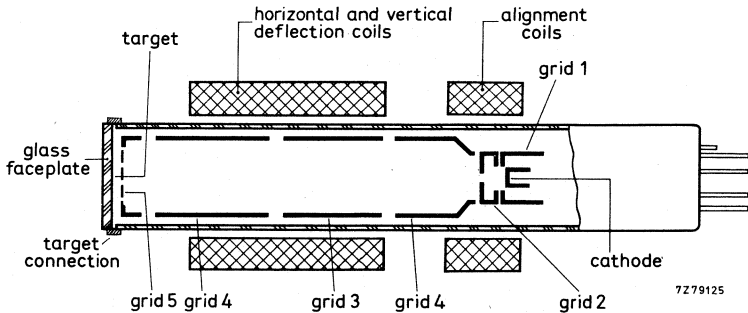


Fig. 4 Schematic electrode and coil arrangement with electrostatic focusing.

As in the magnetically focused tube, the electron gun includes an indirectly heated cathode, a control electrode (grid 1), a first anode (grid 2), a cylindrical electrode (grid 4) and a fine mesh (grid 5). Grid 4 is split into two parts between which a low voltage focusing electrode (grid 3) is inserted to form an electron-optical lens.

Since this tube uses no focusing coils, it dissipates significantly less power than the magnetically focused tube.

### 1.5 Anti-comet-tail gun

To cope with extreme highlights, which cannot be stabilized with normal beam currents, a special electron gun known as the anti-comet-tail (ACT) gun has been developed. The General Operational Notes on Plumbicon tubes give a short description of this gun.

### 1.6 The diode gun

In the diode gun grid 1 is made positive relative to the cathode. This modifies the electron beam and provides larger beam reserve for highlight handling. A brief description of the diode gun will be found in the General Operational Notes on Plumbicon tubes.

## 2 MAIN PROPERTIES

### 2.1 Luminous sensitivity

The *luminous sensitivity*,  $S_L$ , of a camera tube is defined as the *average* signal current,  $I_s$ , generated per unit luminous flux falling uniformly on the scanned area,  $A$ , of its target; i.e.

$$S_L = \frac{I_s}{AB_{ph}} \quad \mu A/\text{lumen}$$

in which  $B_{ph}$  is the illuminance of the photoconductive layer (in lumens/m<sup>2</sup>).

Often, what is of interest to the camera designer is not the average signal current, but the current,  $I_p$ , over the active scanning line, since this is a better indication of the peak signal currents likely to occur in practice. For a camera tube with a blanking period  $\beta$  (given as a percentage of the total line period), the signal current  $I_p$  is given by:

$$I_p = \frac{100}{100 - \beta} I_s = \alpha I_s$$

For the CCIR system  $\alpha = 1.3$ .

For a black/white camera, the illuminance,  $B_{ph}$ , of the photoconductive layer is related to the scene illuminance,  $B_{SC}$ , by:

$$B_{ph} = B_{SC} \frac{RT}{4F^2 (m+1)^2}$$



in which:  $R$  is the average scene reflectivity,  $T$  the lens transmission factor,  $F$  the lens aperture, and  $m$  the linear magnification from scene to target.

A similar relationship holds for the red, green and blue channels of a colour camera, but in this case the situation is complicated by the extra components that must be included in the optical system.

## 2.2 Radiant sensitivity and spectral response

The *radiant sensitivity*,  $S_r$ , of a camera tube is the average signal current generated per unit radiant energy falling uniformly on the scanned area of its target. Radiant energy is commonly expressed in  $\text{mA/W}$ , and at a given wavelength  $\lambda$  it is related to the *luminous sensitivity*,  $S_L$  by:

$$S_r(\lambda) = 0,680 V(\lambda) S_L(\lambda)$$

in which  $V(\lambda)$  is the normalized spectral sensitivity of the eye at wavelength  $\lambda$ . Note:  $V(\lambda)$  is an empirical function that has been internationally agreed; its peak value is unity which occurs at a wavelength of 555 nm.

The radiant sensitivity of a camera tube varies with wavelength. The *spectral response curves* given in Fig. 5 show this variation for some typical camera tubes; these curves are merely exemplary, and for spectral response details of specific tubes the relevant data sheet should be consulted.

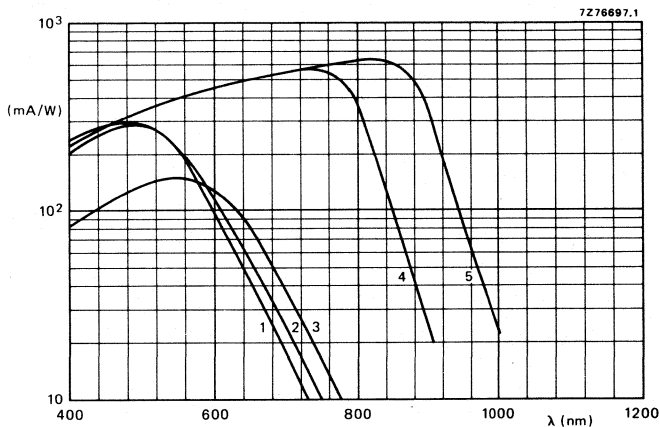


Fig. 5 Spectral response of various camera tubes. (1) Plumbicon tube XQ1073; (2)  $\text{Sb}_2\text{S}_3$  vidicon XQ1280; (3)  $\text{Sb}_2\text{S}_3$  vidicon XQ1240; (4) Newvicon tube XQ1274; (5) Newvicon tube XQ1276.

## 2.3 Resolution

The resolution of a camera tube is commonly expressed in terms of its *modulation depth*, which is defined as the ratio (expressed as a percentage) of the amplitudes of a 5 MHz and a 0,5 MHz square-wave signal as measured on a waveform monitor.

The square-wave signal can be produced by a test pattern comprising vertical black and white bars of equal thickness. The pattern may be specified in terms of the video frequency, or in terms of the corresponding number of TV lines, i.e. the number of bars that will fill a TV picture when arranged horizontally. For the CCIR system (52  $\mu\text{s}$  scan), 5 MHz corresponds to about 530 vertical bars or 400 TV lines, and 0,5 MHz corresponds to about 40 TV lines.

A pattern can also be specified by the number of line-pairs per mm (lp/mm), a line-pair being an adjacent pair of black and white bars. 400 TV lines corresponds to:

- 15,6 lp/mm for a 30 mm tube (scanned area 12,8 mm x 17,1 mm);
- 20,8 lp/mm for a 25 mm (1 inch) tube (scanned area 9,6 mm x 12,8 mm);
- 30,3 lp/mm for a 17 mm (2/3 inch) tube (scanned area 6,6 mm x 8,8 mm).

The modulation depth values given in this handbook include the slight degradation produced by the camera lens. For the purpose of these measurements, a lens aperture of 5,6 is taken.

## 2.4 Lag

In a camera tube there is always a delay in establishing a new signal current following a rapid change in target illumination. This is the phenomenon of *lag*. Two types of lag occur in a photoconductive camera tube: *photoconductive lag* determined principally by the nature of the target, and *discharge* (or *capacitive*) *lag* attributed to the way in which the electron beam discharges the target.

We define two forms of lag for measurement purposes:

- *decay lag* occurring at the transition from light to dark. This is measured after the target has been illuminated for at least 5 s, and is usually given as the ratio (expressed as a percentage) of the residual signal current to the initial current, the residual current being measured 60 ms and 200 ms (at 50 Hz) after the light is cut off.
- *build-up lag* occurring at the transition from dark to light. This is measured after 10 s of darkness, and is given as the ratio (expressed as a percentage) of the intermediate signal current to the final current, the intermediate current being measured 60 ms and 200 ms (at 50 Hz) after restoring the light.

## 3 Camera tube types

### 3.1 Plumbicon tube - lead oxide photoconductive layer

The photoconductive layer forms a continuous array of reverse-biased PIN-diodes, giving it an extremely low dark current. Its linear transfer characteristic, high sensitivity, very low photoconductive lag, excellent resolution and low burn-in make it pre-eminently suited to colour TV. Lead oxide does not respond to wavelengths greater than about 650 nm, but a small amount of sulphur included in the layer extends its response to wavelengths in the deep red (*extended red* Plumbicon tubes).

### 3.2 Vidicon tube - antimony trisulphide ( $Sb_2S_3$ ) photoconductive layer

The sensitivity of an  $Sb_2S_3$  layer depends on the target voltage (the voltage across the layer), so it is possible to control the sensitivity by varying this voltage. The dark current is strongly dependent upon target voltage as well as upon temperature.

The  $Sb_2S_3$  layer suffers from photoconductive lag and is prone to burn-in. The layer also has a non-linear transfer characteristic and so is less suited to colour TV. However, since the layer is thin its resolution is high.

Standard vidicons are relatively inexpensive to manufacture, so despite their drawbacks they are used extensively in less critical applications. Variants of the standard vidicon have been developed for use in medical X-ray equipment where they are coupled to an X-ray image intensifier.

### 3.3 Newvicon tube - heterojunction photoconductive layer

The photoconductive layer contains sublayers of zinc selenide ( $ZnSe$ ) and of a zinc telluride ( $ZnTe$ ) cadmium telluride ( $CdTe$ ) mixture. In operation the layer is reverse-biased. The layer produces a non-negligible dark current that is temperature dependent.

The Newvicon tube has very high sensitivity which extends into the near infrared. It is not possible to adjust this sensitivity by varying the target voltage. The tube has a linear transfer characteristic and low burn-in. Its photoconductive layer is thin, so it has high lag and high resolution.

## 4 Equipment design and operating conditions

### 4.1 Signal electrode connection

The signal electrode connection should be made by a spring contact that bears against the target connection. The spring contact may be part of the coil assembly.

### 4.2 Deflection circuitry

The signal current is a function of target illumination and of scanning speed. The deflection circuitry must therefore provide constant scanning speed to ensure that the variation in signal current is a true representation of the intensity profile across the target.

### 4.3 Electrostatic shielding

To avoid interference in the picture the signal electrode must be electrostatically shielded, e.g. by one grounded shield inside the focusing coil at the faceplate end, and one inside the deflection yoke.

### 4.4 Polarity of focusing coil

The polarity of the focusing coil should be such that the target end will attract (for 30 mm tubes, repel) a north seeking pole.

### 4.5 Full size scanning

The full scanning area should always be covered during scan; underscanning of the photoconductive layer or failure to scan, even for a short time, can cause permanent damage.

To prevent the electron beam landing on the target during vertical and horizontal flyback (which would remove some picture information from the target), a blanking pulse must be applied - either a negative pulse to the control grid or a positive pulse to the cathode.

In tubes with a separate mesh construction corner resolution can be improved by applying suitable pulses to grid 3 (*dynamic focusing or focus modulation*).

The resolution of most types of photoconductive camera tube increases with increasing voltage on grids 3 and 4. High voltage operation, however, requires increased power for the deflection and focusing coils.



# CAMERA TUBES

## RECOMMENDATIONS

- When the tube is used in a series heater chain, the heater voltage must not exceed 9,5 V (r.m.s.) when the supply is switched on. Preferably, each heater should be shunted by a zener diode.
- If cathode-current stabilization is used to stabilize beam current, the cathode heater should be arranged to operate for at least 1 minute before any beam current is drawn.

## CAUTION

Camera tubes with photoconductive layers contain toxic compounds. Dispose of them with care. If a tube is broken, take suitable precautions in collecting and disposing of fragments. Avoid direct contact or inhalation of particles.



## RATING SYSTEM

### ABSOLUTE MAXIMUM RATING SYSTEM

(As defined in IEC publication 134.)

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

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

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





PLUMBICON TUBES

B



## SURVEY OF PLUMBICON<sup>®</sup> TUBES

Abbreviations used in the tables:

● **Photoconductive layer**

S	= standard	cut-off $\approx$ 650 nm
SHR	= special high resolution	cut-off $\approx$ 650 nm
ER	= with extended red response	cut-off $\approx$ 900 nm
ER(F)	= with extended red response and IR reflecting filter on anti-halation glass disc	cut-off $\approx$ 750 nm

● **Quality grade**

Br	= broadcast
Ind	= industrial
Med	= medical

● **Applications**

B/W	= for black and white cameras
L	= for luminance channel
R	= for red chrominance channel
G	= for green chrominance channel
B	= for blue chrominance channel
Med	= medical; coupled to X-ray image intensifier
Sc	= scientific, surveillance; coupled e.g. to image intensifier

**Notes**

1. Without anti-halation glass disc.
2. With infrared reflecting filter on anti-halation glass disc.
3. Without anti-halation glass disc: add suffix /01 to type number.
4. Add suffix /02 for rear loading type, with provisions for adjustable light bias.
5. Add suffix /03 for front loading type, with provisions for adjustable light bias.

<sup>®</sup> Registered Trade Mark for television camera tube.



**PLUMBICON TUBES - 1¼ inch (30 mm)**

Current types     300 mA;  
                         6,3 V

type	photo-conductive layer	quality grade					applications					notes
		Br	Ind	Med	B/W	L	R	G	B	Med		
XQ1020	S	•			•	•	•	•	•			
XQ1021	S		•		•		•	•	•			
XQ1022	S			•							•	1
XQ1023	ER	•			•	•	•					
XQ1024	ER		•		•		•					
XQ1025	ER(F)	•			•	•	•					2
XQ1026	ER(F)		•		•		•					2

Design types     190 mA;  
                         6,3 V     ○ provision for both fixed and adjustable light bias  
                             ○ high resolution

XQ1410	SHR	•			•	•	•	•	•			
XQ1411	SHR		•		•		•	•	•			
XQ1413	ER	•			•	•	•					
XQ1414	ER		•		•		•					
XQ1415	ER(F)	•			•	•	•					2
XQ1416	ER(F)		•		•		•					2

Design types     190 mA;  
                         6,3 V     ○ anti-comet-tail electron gun (ACT)  
                             ○ provision for both fixed and adjustable light bias  
                             ○ high resolution

XQ1520	SHR	•			•	•	•	•	•			
XQ1521	SHR		•		•		•	•	•			
XQ1523	ER	•			•	•	•					
XQ1524	ER		•		•		•					
XQ1525	ER(F)	•			•	•	•					2
XQ1526	ER(F)		•		•		•					2

**Notes**

1. Without anti-halation glass disc.
2. With infrared reflecting filter on anti-halation glass disc.

# SURVEY PLUMBICON TUBES

## PLUMBICON TUBES - 1 inch (25 mm)

Current types 95 mA 6,3 V ○ front and rear loading types, with or without provision for adjustable light bias

front loading type	for front or rear loading light bias versions see notes	photo-conductive layer	quality grade				applications				notes	
			Br	Ind	Med	B/W	L	R	G	B		Med
XQ1070		SHR	●			●	●	●	●	●		3 or 4 or 5
XQ1071		SHR		●		●		●	●	●		3 or 4 or 5
XQ1072		SHR			●						●	1
XQ1073		ER	●			●		●				3 or 4 or 5
XQ1074		ER		●		●		●				3 or 4 or 5
XQ1075		ER(F)	●			●		●				2 or 4 or 5
XQ1076		ER(F)		●		●		●				2 or 4 or 5

Current types 95 mA; 6,3 V ○ anti-comet-tail electron gun ○ provision for adjustable light bias

rear loading type	front loading type	photo-conductive layer	quality grade				applications				notes	
			Br	Ind	Med	B/W	L	R	G	B		
XQ1080	XQ1090	SHR	●			●	●	●	●	●		
XQ1081	XQ1091	SHR		●		●		●	●	●		
XQ1083	XQ1093	ER	●			●		●				
XQ1084	XQ1094	ER		●		●		●				
XQ1085	XQ1095	ER(F)	●			●		●				2
XQ1086	XQ1096	ER(F)		●		●		●				2

Design types 190 mA; ○ high resolution anti-comet-tail electron gun ○ provision for adjustable light bias

XQ1500	XQ1510	SHR	●			●	●	●	●	●		
XQ1501	XQ1511	SHR		●		●		●	●	●		
XQ1503	XQ1513	ER	●			●		●				
XQ1504	XQ1514	ER		●		●		●				
XQ1505	XQ1515	ER(F)	●			●		●				2
XQ1506	XQ1516	ER(F)		●		●		●				2

New design types 95 mA 6,3 V ○ high resolution, "diode" gun (DBC) ○ provision for adjustable light bias

XQ2070/02	XQ2070/03	SHR	●			●	●	●	●	●		
XQ2071/02	XQ2071/03	SHR		●		●		●	●	●		
XQ2073/02	XQ2073/03	ER	●			●		●				
XQ2075/02	XQ2075/03	ER(F)	●			●		●				2

### Notes

1. Without anti-halation glass disc.
2. With infrared reflecting filter on anti-halation glass disc.
3. Without anti-halation glass disc: add suffix /01 to type number.
4. Add suffix /02 for rear loading type, with provisions for adjustable light bias.
5. Add suffix /03 for front loading type, with provisions for adjustable light bias.

PLUMBICON TUBES - 2/3 inch (17,7 mm)

Design types 95 mA;  
6,3 V

type	photo-conductive layer	quality grade			applications					
		Br	Ind	Med	B/W	L	R	G	B	
XQ1427	ER	●			●		●	●		
	SHR	●			●			●	●	
XQ1428	ER		●		●		●	●		
	SHR		●		●			●	●	

New design type 95 mA  
6,3 V ○ high resolution "diode" gun (DBC)

XQ2427	ER	●			●		●	●	
	SHR	●			●			●	●
XQ2428	ER		●		●		●	●	
	SHR		●		●			●	●



ACCESSORIES FOR  
PLUMBICON TUBES

Accessories for Plumbicon tubes

	1 1/4" dia. all magnetic		1" dia. all magnetic					2/3" dia. all magnetic
	light bias	ACT and light bias	/02 versions light bias	/03 versions light bias	ACT and light bias	ACT and light bias	ACT and light bias	
	rear loading	rear loading	rear loading	front loading	rear loading	front loading	rear loading	front loading
example	XQ1410	XQ1520	XQ1070/02	XQ1070/03	XQ1080	XQ1090	XQ2070/02	XQ2070/03
coil unit B/W			AT1116/06S (front loading) AT1119/01 (rear loading)					AT1109/01S
coil unit colour	AT1113/..*							
socket	56021 56025	56025		56098		56026		56049
light bias lamp	56106			56106		56027	56106	
adapters**								
B/W								
R	56122							
G	56123							
B	56124 56125							
	56126▲ 56139▲▲							
mask	56029				56028			56033

\* Computer selected triplet, various versions

\*\* Adapters for fixed light bias for XQ1410 to XQ1416 and XQ1520 to XQ1526.

▲ Adapter for adjustable light bias for XQ1410 to XQ1416 for use in Marconi Mark VIII camera (variant).

▲▲ Adapter for fixed light bias for XQ1410 to XQ1416 for use in RCA TK47 camera.

## GENERAL OPERATIONAL NOTES

### 1 Properties of the lead oxide photoconductive layer

The Plumbicon tube has a lead oxide photoconductive layer. In tubes with extended red response a small amount of sulphur is added to the lead oxide.

#### 1.1 Sensitivity

Since the Plumbicon tube has a linear light transfer characteristic, its sensitivity can be specified completely by the number of  $\mu\text{A}/\text{lumen}$  delivered to the signal electrode. A typical value for a standard layer (without extended red response) in tungsten light with a colour temperature of 2856 K would be  $400 \mu\text{A}/\text{lumen}$  (d.c. value).

Sensitivity increases with target voltage, but at the recommended voltage (45 V) it is almost at maximum and rises only slightly with further voltage increases.

For a given target illumination, the signal current is a function of the scanned area; but it can be shown that in the Plumbicon tube with its linear light transfer characteristic, camera sensitivity is independent of tube size for the same depth of field and viewing angle.

#### 1.2 Spectral response

Figure 1 shows typical spectral response curves of some 30 mm Plumbicon tubes. Curve 1 relates to the high resolution layer used, for example, in the XQ1410; curve 2 relates to the extended-red layer as used in the XQ1413.

Because the sensitivity of the XQ1413 is high in the deep red region, an infrared reflecting filter should be used for proper colour rendition. The XQ1415, whose spectral response is given by curve 3, already has such a filter provided with the anti-halation disc cemented to its faceplate (see 1.5 below).

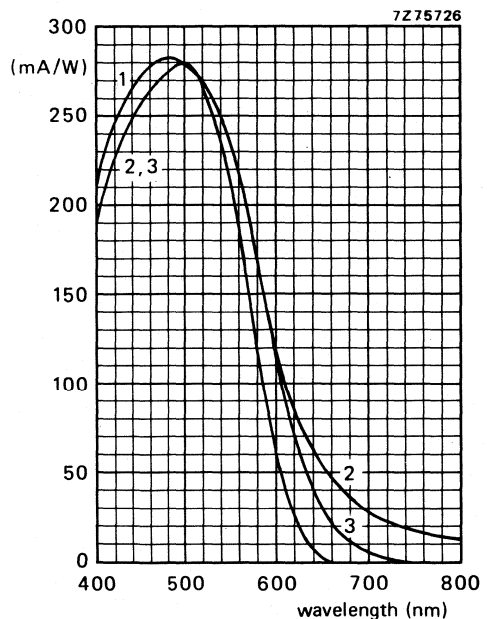


Fig. 1 Typical spectral response curves of 30 mm Plumbicon tubes.

# PLUMBICON TUBES

1-inch Plumbicon tubes with extended red sensitivity, such as the XQ1073 and the XQ1083, have somewhat lower red and deep red sensitivities due to a smaller amount of sulphur in the photoconductive layer. For correction of the colour response therefore less filtering is needed. The Plumbicon tube types XQ1075 and XQ1085 are provided with the appropriate infrared reflecting filter.

## 1.3 Resolution

The resolution of the extended-red layer is higher than that of the standard layer, which is used, for example, in the XQ1020. A high resolution layer without extended-red response has been developed, which closely approaches the resolution of the extended-red layer.

Figure 2 shows typical modulation transfer characteristics of some Plumbicon tubes, measured in green light, as a function of the number of line pairs per mm.

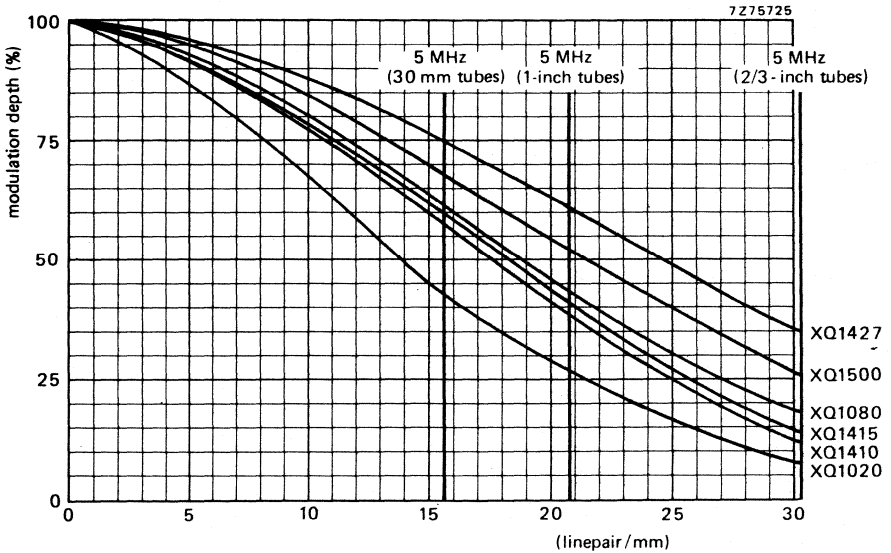


Fig. 2 Typical square-wave modulation transfer curves of some Plumbicon tubes.

The vertical lines in the figure correspond to 400 TV lines for 30 mm (15,6 lp/mm), 1-inch (20,8 lp/mm) and 2/3-inch (30,3 lp/mm) tubes. It can be seen that at 400 TV lines (5 MHz) resolution increases with increasing tube size (increased scanning area). For a given number of line pairs per mm the smallest tube has the highest resolution.

The XQ1020 has a standard layer, the XQ1415 and the XQ1427 have extended-red layers the XQ1410, XQ1080 and XQ1500 have high resolution layers. Due to a special gun construction the XQ1500 has an appreciably higher resolution than the XQ1080.

1.4 Lag

The photoconductive lag of the lead oxide layer is practically negligible. Due to the fact that the photoconductive layer in the tubes is relatively thick (10 to 18  $\mu\text{m}$ , depending on tube type), Plumbicon tubes show very little discharge lag at normal signal currents.

Discharge lag becomes evident under low key conditions, when signal currents are small. This type of lag depends on layer capacitance and beam resistance. The effective beam resistance is decreased by applying light bias and thereby the discharge lag is reduced. Figure 3 shows an example of the effect of light bias on discharge lag (30 mm Plumbicon tube type XQ1410, signal current of 40 nA, green light, beam setting 600 nA).

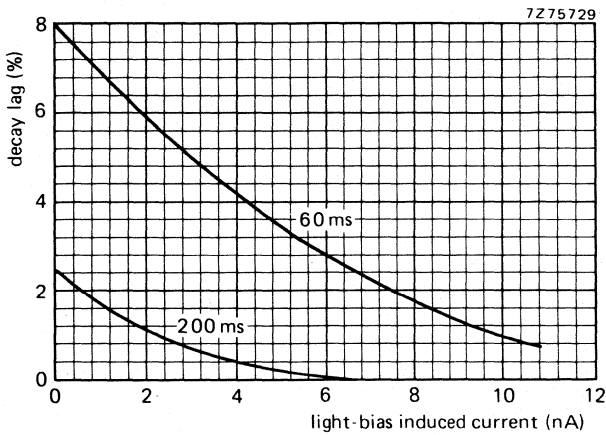


Fig. 3 Typical influence of light bias on decay lag in XQ1410.

In some types of Plumbicon tubes means are available for applying light bias on the gun side of the photoconductive layer (internal light bias). Figure 4 shows how this is achieved in the 30 mm Plumbicon tube XQ1410.

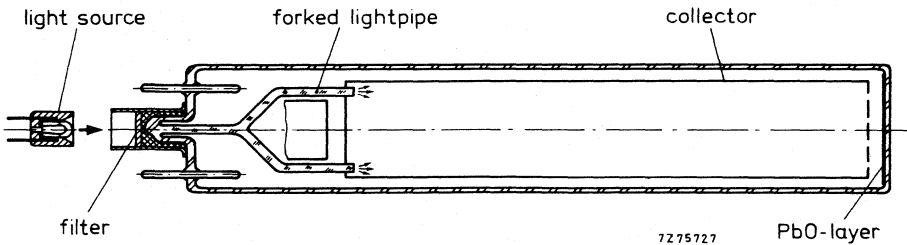


Fig. 4 Light bias in the XQ1410.

# PLUMBICON TUBES

Light from a small lamp falls on the pumping stem of the tube and is conveyed by a forked glass light pipe into the collector space. It then falls directly or via reflection against the collector wall on the target. The light source (fixed or adjustable) fits in a metal sleeve fixed on the pumping stem.

## 1.5 Stray light

The reflectance of the target is not negligible. It is at its highest in the red part of the spectral range. Diffusely reflected light can be caught in the faceplate of the tube and cause stray light, 'halation'. To reduce this, an anti-halation disc is cemented on the faceplate, see Fig. 5.

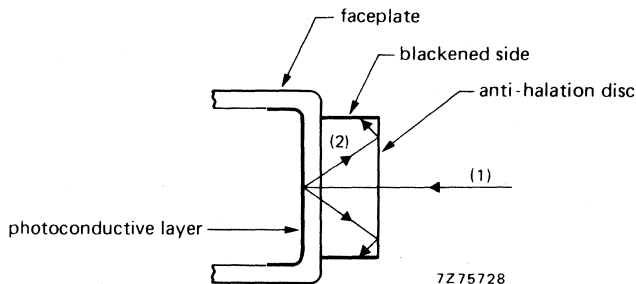


Fig. 5 Anti-halation disc on faceplate.

Further reduction of stray light can be obtained by fitting a mask on the anti-halation disc with an aperture slightly larger than the used scanning area.

## 1.6 The anti-comet-tail gun

The transfer characteristic of a Plumbicon tube is linear up to a point determined by the available beam current. This restricts its dynamic range. Local highlight levels on the target may cause blooming due to beam-bending and, in extreme cases, loss of stabilization. As it takes a number of scanings to re-establish stabilization when an extreme highlight has moved away, 'comet tails' can occur behind a moving object.

The anti-comet-tail (ACT) gun was developed to reduce these effects. In a tube with such a gun the beam current is strongly increased during line flyback, and most of the re-charging of the target element capacitors in the areas of extreme highlight occurs in the flyback period. Figure 6 shows the principle of an ACT gun.

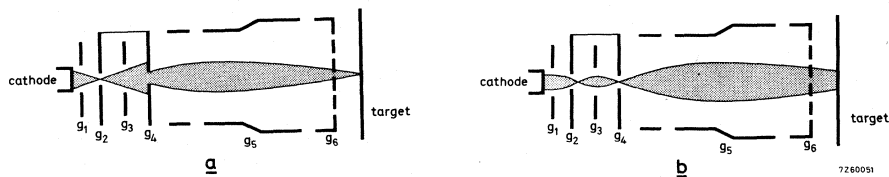


Fig. 6 Anti-comet-tail (ACT) gun; a = read-out mode; b = flyback mode.



The first anode - see Fig. 6 - has been split into two parts, the anode  $g_2$  and the limiter  $g_4$ , which are electrically connected. An additional electrode  $g_3$  has been placed between these parts. During the normal read-out scan this extra grid is maintained at a potential close to that of  $g_2$  and  $g_4$ . The scanning beam will then be in focus at the target, as shown in Fig. 6a.

During line flyback a negative-going pulse is applied to  $g_3$  to focus the scanning beam on the aperture in the limiter  $g_4$ , as shown in Fig. 6b. At the same time the beam current is strongly increased by a positive-going pulse on  $g_1$ . Thirdly, a positive-going pulse is applied to the cathode so that it is at a positive potential (e.g. +8 V) during flyback.

In this way a defocused beam carrying a large current (e.g.  $\approx 100 \mu\text{A}$ ) scans the surface of the photoconductive layer during line flyback. This beam contains sufficient current to recharge the areas of extreme highlights; it brings the surface here to cathode potential during flyback. Potential levels below this contain picture information and are not influenced. Consequently, during normal read-out, the scanning beam does not encounter target potentials higher than the cathode potential during flyback. Therefore stabilization is possible everywhere and blooming and comet-tails are strongly reduced.

### 1.7 The diode gun and Dynamic Beam Control (DBC)

In the conventional triode gun, grid 1 and the anode converge the electrons emitted by the cathode to produce a crossover in the electron beam. Electron interaction in the beam, particularly in the vicinity of the crossover, increases the differential beam resistance and so increases beam-discharge lag. In the *diode gun* grid 1 is made positive relative to the cathode. This reduces beam convergence and so eliminates the crossover. The result is reduced differential beam resistance and a larger beam reserve. The consequent reduction in lag permits the use of thinner photoconductive layers to improve resolution (particularly in smaller tubes used in portable cameras for outside broadcasts etc.).

Moreover, with the larger beam reserve of the diode gun tube, excessive highlights can be handled using *Dynamic Beam Control* (DBC). Figure 7 shows the principle of DBC. When the beam encounters a highlight, the sharp rise in signal current is detected by a feedback network which then increases the control grid voltage ( $V_{g1}$ ), so raising the beam current to read out the highlight.

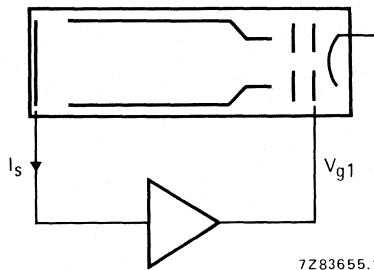


Fig. 7.

### 1.8 Low output-capacitance tubes

An important factor governing the performance of a TV camera is its signal-to-noise (S/N) ratio; the higher the S/N ratio the better the operational sensitivity of the camera. One way of increasing the S/N ratio is by reducing the total output capacitance of the tube/yoke assemblies within the camera.

In the range of low output-capacitance (LOC) Plumbicon tubes the capacitance of the tube in the deflection yoke is reduced by reducing the size on the transparent conductive film in the target.

## 1.9 Burn-in or picture sticking

The target of a Plumbicon tube has a high resistance to picture sticking but some sticking may occur at target voltages lower than specified.

## 1.10 Temperature effects

Plumbicon tubes tolerate short excursions of temperature up to 70 °C. Prolonged use at temperatures above 50 °C will, however, adversely influence tube life. It is therefore advisable to ensure that the faceplate temperature of a Plumbicon tube in a television camera does not exceed 50 °C under normal ambient temperature conditions.

## 2 RECOMMENDATIONS

2. 1 During transport, handling and storage the axis of the Plumbicon tube must be either vertical, with faceplate up, or horizontal. The faceplate should be covered with the hood provided.

2. 2 To avoid damage to the base pins, the Plumbicon tube should be inserted into its socket with care. Shocks, excessive force and bending loads on the pins are to be avoided.

2. 3 During prolonged idle periods - days or weeks - gas pressure may slowly build up in the tube due to residual gas molecules emerging from the electrodes and the glass wall. There is then a slight risk that the pressure is sufficiently high to cause cathode damage by ion bombardment if cathode current is drawn immediately after switching on the camera.

A cathode heating time of at least a minute before drawing cathode current is therefore recommended. After very long idle periods - e.g. months - it is advisable to extend this pre-heating time to 30 minutes.

2. 4 In isolated cases the properties of a Plumbicon tube may deteriorate slightly when it is kept idle for long periods such as may occur:

- between the factory's pre-shipment test and the actual delivery to the customer;
- between receipt of the tube and its installation;
- when the camera is not used for a long time.

Although the chances of such a deterioration are remote it is advisable to operate the tube for some hours at intervals not more than 4 weeks apart.

The following procedure and conditions are recommended then:

- Set grid  $g_1$ , bias control, to maximum negative bias (beam cut-off).
- Allow a heating-up time of the cathode of at least 1 minute before turning up the grid  $g_1$  control to produce a beam.
- Set scanning amplitudes to overscan condition.
- Apply an even illumination to the target to obtain a signal of approximately 0,15  $\mu\text{A}$  and adjust the beam current for correct stabilization.

2. 5 During long-term storage the ambient temperature should not exceed 30 °C.

2. 6 The light transfer characteristic of the Plumbicon tube has a gamma near unity. It may be desirable to incorporate a gamma correcting circuit in the video amplifier system with an adjustable gamma of 0,5 to 1.

2. 7 Plumbicon tubes do not permit automatic sensitivity control by means of regulation of the signal electrode voltage. Adequate control is therefore to be achieved by other means (iris control and neutral density filters).

2. 8 The beam current of a Plumbicon tube without an ACT gun is usually set at twice the value required for stabilization of normal peak white. Highlight handling is improved by using higher beam currents. Very high beam currents, however, cause increased lag, some loss of resolution, geometry shifts and reduction of tube life.

2.9 Alignment currents are used to correct for slight mechanical and electrical misalignments encountered in tubes and coil assemblies.

Alteration of alignment settings influences corner focus, geometry, beam size and registration. Poor alignment can moreover cause lag problems or a degradation of picture quality with regard to spots and blemishes.

2.10 During long standby periods, the following procedure should be adopted:

- Cap the camera lens.
- Adjust the grid 1 voltage to its maximum negative value to cut off the beam.
- Reduce the heater voltage to about 4 V.

To resume normal operation, reverse the above sequence as follows:

- Increase heater voltage to 6,3 V.
- After allowing heater to operate at 6,3 V for at least 1 minute, adjust the grid 1 voltage to restore the beam current to its required level.
- Uncap the camera lens.



SPURIOUS SIGNAL SPECIFICATION FOR PLUMBICON® TUBES  
(with plain glass faceplate)

SECTION A

Test conditions

Spurious signal tests on Plumbicon tubes are carried out in the manufacturer's test channel under the following conditions:

1. *Light source:* 2856 K colour temperature (broadcast and industrial tubes);  
P20 light distribution (tubes for medical X-ray equipment).
2. *Filter:* inserted in the light path for chrominance tubes (see published data for required filter characteristics).
3. *Test transparency, back-illuminated,* projected onto the target by means of a high quality lens, producing an even illumination on the specified scanned area.  
The test transparency has an aspect ratio of 3 : 4 for the evaluation of broadcast and industrial quality tubes. The area of the chart is divided into three quality zones by two concentric circles as shown in Fig. 1.

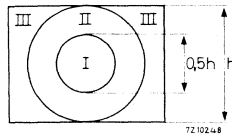


Fig. 1.

A circular test transparency is used for the evaluation of tubes for medical X-ray equipment. The area of the chart is divided into three quality zones by two concentric circles as shown in Fig. 2.

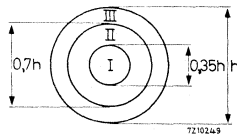


Fig. 2.

4. *The video amplifier frequency response* is essentially flat up to 5 MHz, with a sharp fall-off to 6 MHz.
5. *No gamma correction or aperture correction* are applied in the video amplifier.
6. *The light level* on the Plumbicon tube target is adjusted to produce a peak signal current  $I_s$  in accordance with Table 1.
7. *The electrical settings* of the tube are in accordance with its published data and the "Instructions for use".
8. *The beam current* of the Plumbicon tube is adjusted to just stabilize a peak signal current of magnitude  $I_b$  in accordance with Table 1.
9. *Monitor.* The obtained picture is observed on a monitor producing a non-blooming white.

® Registered Trade Mark for television camera tube.

**Table 1**  
 **$I_s$  and  $I_b$  settings**

		Tube diameter	Tube diameter 30 mm (1¼ in)	Tube diameter 25 mm (1 in)	17,7 mm (2/3 in)		
		Scanned area	Scanned area 12,8 x 17,1 mm <sup>2</sup>	Scanned area 9,6 x 12,8 mm <sup>2</sup>	6,6 x 8,8 mm		
			$I_s$ $\mu A$	$I_b$ $\mu A$			
Broadcast quality tubes	Luminance		0,30	0,60	0,2 0,4	0,30	
	Black and white		0,30	0,60	0,2 0,4	0,30	
	Chrominance tubes	Red R		0,15	0,30	0,1 0,2	0,15
		Green G		0,30	0,60	0,2 0,4	0,30
Blue B			0,15	0,30	0,1 0,2	0,15	
Industrial quality tubes	Black and white		0,30	0,60	0,2 0,4	0,15	
	Chrominance tubes	Red R		0,15	0,30	0,1 0,2	0,15
		Green G		0,30	0,60	0,2 0,4	0,30
		Blue B		0,15	0,30	0,1 0,2	0,15
X-ray medical tubes (for use in combination with an X-ray image intensifier)	P20 light source		Scanned area* 18 mm circular		Scanned area* 16,2 mm circular		
			0,15	0,30	0,1	0,2	

\* Scanning amplitude controls adjusted such that the circular quality area of the target is displayed on a standard monitor as a circular area with a diameter equal to the raster height.

## SECTION B

### Definition

*Blemishes.* Both spots (sharply defined) and smudges (with vague contours) are termed blemishes. Blemishes are small areas producing uneven modulation of any signal current between black level (black current) and white level (peak signal current).

# PLUMBICON TUBE SPECIFICATION

## SECTION C

### Broadcast quality tubes

The degrading effect caused by a blemish on the quality of the picture as observed on the monitor is expressed in its Spot Nuisance Value (S.N.V.).

The S.N.V. of a blemish is basically defined as the product of its size (measured in % of the picture height, with a special test transparency) and its contrast (or modulation depth) in % of the peak signal current produced by the circular area of the target, having a diameter of 5% of the picture height, which encircles this blemish.

The contrast is measured on a waveform oscilloscope provided with a line selector.

Tables II show which blemishes are to be neglected, because of their small size or contrast, and how the actual S.N.V. is determined per type of tube for dark and white blemishes (see also the addendum to this section).

Tables III define the maximum number of blemishes and the maximum sum of S.N.V.s per tube type, per zone, and the total which are allowed.

#### Tubes with 30 mm or 25 mm diameter

notes

		Black and white Luminance L Green G	Red R	Blue B	
To be neglected	size	$\leq 0,2\%$	$\leq 0,2\%$	$\leq 0,2\%$	2
	contrast	$\leq 5\%$	$\leq 8\%$	$\leq 8\%$	
S.N.V. of	white blemish	2 x M.V.	1 x M.V.		3
	dark blemish	1 x M.V.			
Max. S.N.V.	per blemish	20	20	20	

Zone	bl/wh, L, G, R				B				
	I	II	III	tot.	I	II	III	tot.	
Max. number	0	2	3	4	1	3	4	6	5
Max. sum of S.N.V.	0	30	50	60	20	45	80	90	

#### → Tubes with 17,7 mm diameter (2/3 inch)

		Black and white Green G	Red R	Blue B	
To be neglected	size	$\leq 0,2\%$	$\leq 0,2\%$	$\leq 0,2\%$	2
	contrast	$\leq 6\%$	$\leq 8\%$	$\leq 10\%$	
S.N.V. of	white blemish	2 x M.V.	1 x M.V.		3
	dark blemish	1 x M.V.			
Max. S.N.V.	per blemish	20	20	20	

Notes see next page.

Table III

Zone	Black and white Green G				Red R				Blue B			
	I	II	III	tot.	I	II	III	tot.	I	II	III	tot.
Max. number	1	2	3	4	1	3	4	6	2	4	6	8
Max. sum of S.N.V.	10	30	50	60	15	45	80	100	20	50	90	110

notes  
4

5

## ADDENDUM

Black blemishes with a white surrounding and white blemishes with a black core. On the oscilloscope the general shape of such a blemish will be as shown in Fig. 3.

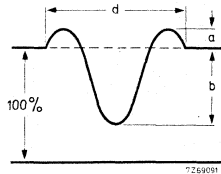


Fig. 3.

A blemish shall be considered to be a white blemish if  $a \geq b$  (S.N.V. =  $a \times d$  or  $2 \times a \times d$  in accordance with Table II) or a black blemish if  $b > a$  (S.N.V. =  $b \times d$ ).

## Notes

1. No blemishes  $> 0,2\%$  shall be visible when the lens is capped.
2. Blemishes of this size are not counted unless their concentration causes a smudged appearance. Such concentrations are evaluated as blemishes and as contrast, the average contrast of the concentration is taken.
3. M.V. = measured value (size x contrast).
4. The minimum distance as measured in any direction between any two blemishes with S.N.V.  $\geq 10$  shall be 5% of picture height.
5. Arithmetic sum individual S.N.V.s.

## SECTION D

### Industrial quality tubes

notes

1

Number, size, and location of blemishes allowed.

Dimensions of blemishes in % of picture height	Permitted number of blemishes			
	Zone I	Zone II	Zone III	Total
$\leq 2\%$ but $> 1\%$	0	1	2	2
$\leq 1\%$ but $> 0,7\%$				
$\leq 0,7\%$ but $> 0,45\%$	1	2	4	4
$\leq 0,45\%$ but $> 0,2\%$	2	4	6	6
$\leq 0,2\%$				
Total permitted number of blemishes	2	4	6	6

2

3

4

### Notes

1. Blemishes with contrast  $\leq 10\%$  shall not be counted.
2. Blemishes of these dimensions are not allowed when their contrast exceeds 20%.
3. Blemishes of this size are not counted unless their concentration causes a smudged appearance. Such concentrations are evaluated as blemishes and as contrast, the average contrast of the concentration is taken.
4. The distance between any two blemishes with dimensions  $> 0,45\%$  shall be greater than 5% of picture height as measured in any direction.

## SECTION E

### Tubes for medical X-ray equipment

Number, size, and location of blemishes allowed.

1

Dimensions of blemishes in % of picture height	Permitted number of blemishes		
	Zone I	Zone II	Zone III
$> 0,7\%$	0	0	0
$\leq 0,7\%$ but $> 0,45\%$	0	1	3
$\leq 0,45\%$ but $> 0,2\%$	2	3	6
$\leq 0,2\%$			
Total permitted number of blemishes	2	6	

2

### Notes

1. Blemishes with contrast  $\leq 6\%$  (if black) and  $\leq 3\%$  (if white) are neglected.
2. Blemishes of this size are not counted unless their concentration causes a smudged appearance. Such concentrations are evaluated as blemishes and as contrast, the average contrast of the concentration is taken.



30 mm dia. PLUMBICON TUBES

C





CAMERA TUBES

Plumbicon ®, sensitive high-definition pick-up tube with photoconductive target and low velocity stabilization.

The XQ1020 is intended for use in black and white, the L, R, G, and B versions for use in four and three tube colour studio cameras.

QUICK REFERENCE DATA

Focusing	magnetic	
Deflection	magnetic	
Diameter	approx.	30 mm
Heater	6,3 V	300 mA

OPTICAL DATA

notes

Quality rectangle on photoconductive target (aspect ratio 3:4)	12,8 mm x 17,1 mm	1
Orientation of image on photoconductive target	by means of mark on tube base	2
Sensitivity at colour temperature of illumination = 2856 K type: XQ1020, XQ1020L XQ1020R XQ1020G XQ1020B	min.   typ.	
	375   400 $\mu\text{A}/\text{lm}$	3
	70   85 $\mu\text{A}/\text{lm}$	3
	130   165 $\mu\text{A}/\text{lm}$	3
XQ1020B	35   38 $\mu\text{A}/\text{lm}$	3
Gamma of transfer characteristic	0,95 $\pm$ 0,05	4
Spectral response; max. response at cut-off at response curve	$\approx$ 500 nm	
	$\approx$ 650 nm	
	see page C10	

HEATING

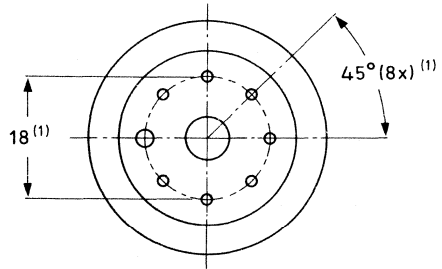
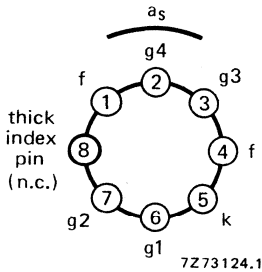
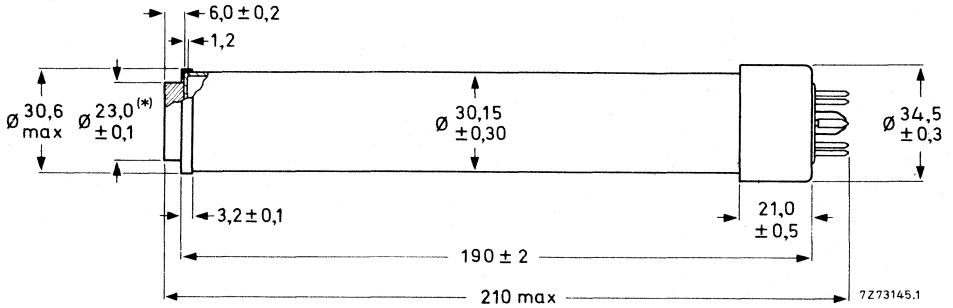
Indirect by a.c. or d.c.; parallel supply

Heater voltage	$V_f$ 6,3 V
Heater current	$I_f$ 300 mA

® Registered Trade Mark for television camera tube.

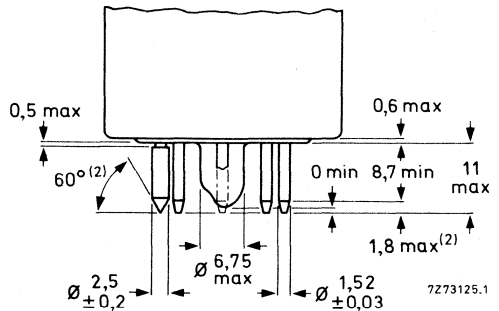
MECHANICAL DATA

Dimensions in mm



Mounting position: any

Net mass: ≈ 100 g



- (\*) Distance between axis of anti-halation glass disc and geometrical centre of signal electrode ring, measured in plane of faceplate: max. 0,2 mm. Total glass thickness:  $7,2 \pm 0,2$  mm;  $n = 1,5$ .
- (1) The base passes a flat gauge with a centre hole with a diameter of  $8,230 \pm 0,005$  mm and holes for passing the pins with the following diameters: 7 holes of  $1,690 \pm 0,005$  mm and one hole of  $2,950 \pm 0,005$  mm. The holes may deviate max. 0,01 mm from their true geometrical position. Thickness of gauge: 7 mm.
- (2) The ends of the pins are tapered and/or rounded but not brought to a sharp point.

## ACCESSORIES

notes

Socket	type 56021 or 56025
Focusing and deflection coil assembly	type AT1113/..

For optimal screening of the target from the live end of the line deflection coils the use of AT1113/.. is recommended.

## CAPACITANCE

Signal electrode to all	$C_{as}$	3 to 6	pF	5
-------------------------	----------	--------	----	---

<b>FOCUSING</b> magnetic				6
--------------------------	--	--	--	---

<b>DEFLECTION</b> magnetic				6
----------------------------	--	--	--	---

## CHARACTERISTICS

Grid 1 voltage for cut-off at $V_{g2} = 300$ V	$V_{g1}$	-30 to -100	V	7, 8
Blanking voltage, peak to peak, on grid 1 on cathode	$V_{g1p-p}$	$50 \pm 10$	V	
	$V_{kp-p}$	25	V	

Grid 2 current at normally required beam currents	$I_{g2}$	$\leq$	1	mA
--	----------	--------	---	----

Dark current at $V_{as} = 45$ V	$I_{as}$	$\leq$	0,003	$\mu$ A
---------------------------------	----------	--------	-------	---------

## LIMITING VALUES (Absolute maximum rating system)

Signal electrode voltage	$V_{as}$	max.	50	V	8
Grid 4 voltage	$V_{g4}$	max.	1100	V	8
Grid 3 voltage	$V_{g3}$	max.	800	V	8
Voltage between grid 4 and grid 3	$V_{g4/g3}$	max.	350	V	8
Grid 2 voltage	$V_{g2}$	max.	350	V	8
Grid 2 dissipation	$W_{g2}$	max.	1	W	
Grid 1 voltage, positive negative	$V_{g1}$	max.	0	V	
	$-V_{g1}$	max.	125	V	
Cathode heating time before drawing cathode current	$t_h$	min.	1	min.	
Cathode to heater voltage, positive peak negative peak	$V_{kfp}$	max.	50	V	
	$-V_{kfp}$	max.	50	V	
Ambient temperature, storage and operation	$T_{amb}$	max.	50	$^{\circ}$ C	
		min.	-30	$^{\circ}$ C	
Faceplate temperature, storage and operation	T	max.	50	$^{\circ}$ C	
		min.	-30	$^{\circ}$ C	
Faceplate illumination		max.	500	lx	9



## OPERATING CONDITIONS AND PERFORMANCE

notes

### Conditions

Cathode voltage	$V_k$	0	V	
Grid 2 voltage	$V_{g2}$	300	V	
Signal electrode voltage	$V_{as}$	45	V	10
Beam current	$I_b$			11
Focusing coil current at given values of grid 4 and grid 3 voltages				12
Line coil current and frame coil current				12
Faceplate illumination				13, 14
Faceplate temperature	T	20 to 45	°C	

### Performance

#### Resolution

Modulation depth i.e. uncompensated horizontal amplitude response at 400 TV lines, at centre of picture.

The figures shown represent the typical horizontal amplitude response of the tube as obtained with a lens aperture of f:5, 6

		XQ1020 XQ1020L	XQ1020R	XQ1020G	XQ1020B
Highlight signal current	$I_s$	0,3 $\mu$ A	0,15 $\mu$ A	0,3 $\mu$ A	0,15 $\mu$ A
Beam current	$I_b$	0,6 $\mu$ A	0,3 $\mu$ A	0,6 $\mu$ A	0,3 $\mu$ A
Modulation depth at 400 TV lines	typ.	40%	35%	40%	50%
	min.	35%	30%	35%	40%

Limiting resolution

≥

600 TV lines

Lag (typical values)

Light source with a colour temperature of 2856 K.

Appropriate filter inserted in the light path for the chrominance tubes R, G, and B.

Low-key conditions

notes

16,17

	build-up lag				decay-lag			
	Is/Ib = 20/300 nA		Is/Ib = 40/600 nA		Is/Ib = 20/300 nA		Is/Ib = 40/600 nA	
	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms
XQ1020 XQ1020L XQ1020G			95	≈ 100			9	3
XQ1020R	85	≈ 100			12	3,5		
XQ1020B	70	≈ 100			14,5	5		

High-key conditions

16,17

	build-up lag				decay-lag			
	Is/Ib = 150/300 nA		Is/Ib = 300/600 nA		Is/Ib = 150/300 nA		Is/Ib = 300/600 nA	
	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms
XQ1020 XQ1020L XQ1020G			99	100			1,2	0,4
XQ1020R	98	100			2	0,5		
XQ1020B	97	100			3,5	2		

## NOTES

1. Underscanning of the specified useful target area of 12,8 mm x 17, 1 mm, or failure of scanning, should be avoided since this may cause damage to the photoconductive layer.
2. For proper orientation of the image on the photoconductive layer the vertical scan direction should be parallel to the plane passing through the tube axis and the mark on the tube base.
3. Measuring conditions:

Illumination 4,57 lx at black body colour temperature of 2856 K; the appropriate filter inserted in the light path. The signal current obtained in nA is a measure of the colour sensitivity expressed in  $\mu\text{A}$  per lumen of white light before the filter. Filters used:

XQ1020R	Schott	OG570	thickness	3 mm
XQ1020G	Schott	VG9	thickness	1 mm
XQ1020B	Schott	BG12	thickness	3 mm

See transmission curves.

4. The use of gamma-stretching circuitry is recommended.
5. The capacitance  $C_{AS}$  to all, which effectively is the output impedance, increases when the tube is inserted into the deflecting/focusing coil assembly.
6. For focusing/deflection coil assembly, see under "Accessories".
7. Without blanking voltage on grid 1.
8. At  $V_k = 0 \text{ V}$ .
9. For short intervals. During storage the tube shall be covered with the plastic hood provided; when the camera is idle the lens shall be capped.
10. The signal electrode voltage shall be adjusted to 45 V. To enable the tube to handle excessive highlights in the scene to be televised the signal electrode voltage may be reduced to a minimum of 25 V, this will, however, result in some reduction in performance.
11. The beam current  $I_B$ , as obtained by adjusting the control grid (grid 1) voltage is set to 300 nA for R and B tubes, 600 nA for black and white, L and G tubes.

$I_B$  is not the actual current available in the scanning beam, but is defined as the maximum amount of signal current,  $I_S$ , that can be obtained with this beam.

In the performance figures, e.g. for resolution and lag, the signal current and beam current conditions are given, e.g. as  $I_S/I_B = 20/300 \text{ nA}$ . This hence means: with a signal current of 20 nA and a beam setting which just allows a signal current of 300 nA.

N.B. The signal currents are measured with an integrating instrument connected in the signal electrode lead and a uniform illumination on the scanned area. The peak signal currents as measured on a wave-form oscilloscope will be a factor  $\alpha$  larger.

$$\left(\alpha = \frac{100}{100 - \beta'}\right) \beta \text{ being the total blanking time in \% , for the CCIR system } \alpha \text{ amounts to } 1,3).$$



12. See chapter "Deflection assemblies".
13. Typical faceplate illumination level for the XQ1020 and XQ1020L to produce 300 nA signal current will be approx. 4 lx. The signal currents stated for the colour tubes XQ1020R, G, B respectively will be obtained with an incident white level (2856 K) on the filter of approx. 10 lx. These figures are based on the filters described in note 3, for filter BG12 however a thickness of 1 mm is chosen.
14. In the case of a black/white camera the illumination on the photoconductive layer,  $B_{ph}$ , is related to scene illumination,  $B_{sc}$ , by the formula:

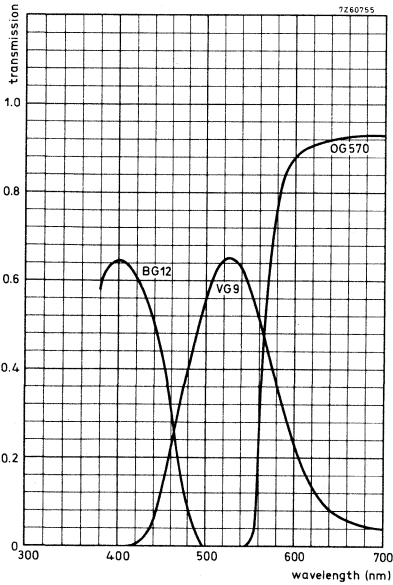
$$B_{ph} = B_{sc} \frac{R.T.}{4F^2 (m + 1)^2}$$

in which R represents the average scene reflectivity or the object reflectivity, whichever is relevant, T the lens transmission factor. F the lens aperture, and m the linear magnification from scene to target.

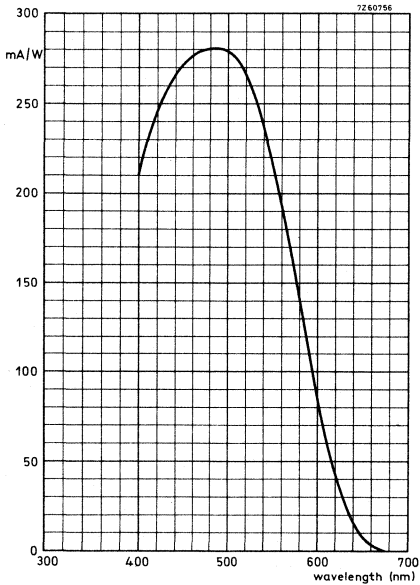
A similar formula may be derived for the illumination level on the photoconductive layers of the R, G, and B tubes in which the effects of the various components of the complete optical system have been taken into account.

15. The horizontal amplitude response can be raised by the application of suitable correction circuits, which affects neither the vertical resolution, nor the limiting resolution.
16. After 10 s of darkness. The figures given represent typical percentages of the ultimate signal current obtained 60 ms respectively 200 ms after the illumination has been applied.
17. After a minimum of 5 s of illumination on the target. The figures given represent typical residual signal in percents of the original signal current 60 ms respectively 200 ms after the illumination has been removed.





Transmission of filters  
BG12, VG9 and OG570  
See note 3.



Typical spectral response curve.

## CAMERA TUBES

Plumbicon® television camera tubes, mechanically and electrically identical to the tubes of the XQ1020 series, the only difference being the degree of freedom from blemishes of the photoconductive target.

The tubes are intended for use in black and white and colour cameras in less critical applications, e.g. in industrial or educational cameras.

The series comprises the following versions:

XQ1021	for use in black and white cameras
XQ1021R	} for use in the chrominance channels of colour cameras
XQ1021G	
XQ1021B	

For all further information see data of the XQ1020 series.





## CAMERA TUBES

Plumbicon®, sensitive high definition pick-up tube with lead-oxide photoconductive target and low velocity stabilisation.

Provided with separate mesh construction.

The XQ1022 is exclusively intended for use with X-ray image intensifiers in medical equipment.

### QUICK REFERENCE DATA

Focusing	magnetic	
Deflection	magnetic	
Diameter	approx.	30 mm
Heater	6,3 V	300 mA
Without anti-halation glass disc		

### OPTICAL DATA

notes

Quality area on photoconductive target	circle of 18 mm diameter	1, 2				
Orientation of image on photoconductive target	by means of mark on tube base	2				
Sensitivity, measured with a fluorescent light source having P <sub>20</sub> distribution	<table border="1"> <tr> <th>min.</th> <th>typ.</th> </tr> <tr> <td>200</td> <td>275</td> </tr> </table> μA/lumen	min.	typ.	200	275	
min.	typ.					
200	275					
Gamma of transfer characteristic	0,95 ± 0,05	3				
Spectral response; max. response at cut-off at response curve	≈ 500 nm ≈ 650 nm see page C18					

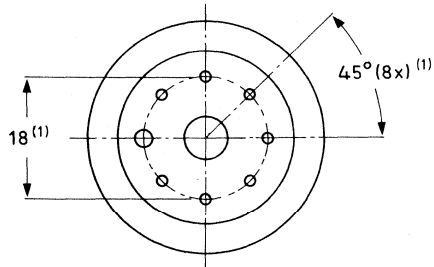
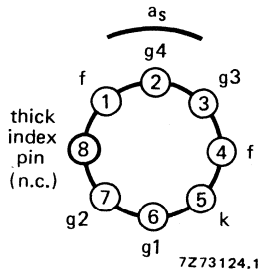
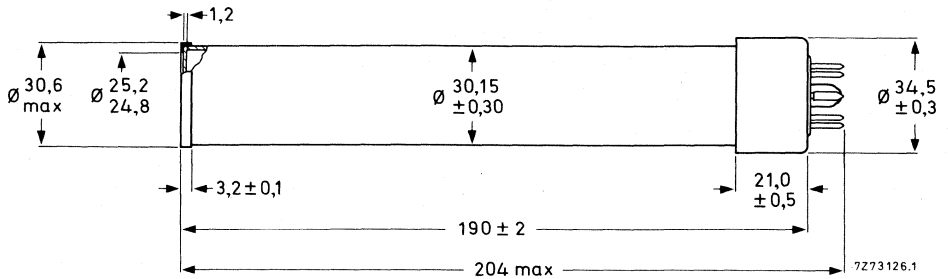
### HEATING

Indirect by a.c. or d.c.; parallel supply

Heater voltage	V <sub>f</sub> 6,3 V ± 5%
Heater current	I <sub>f</sub> 300 mA

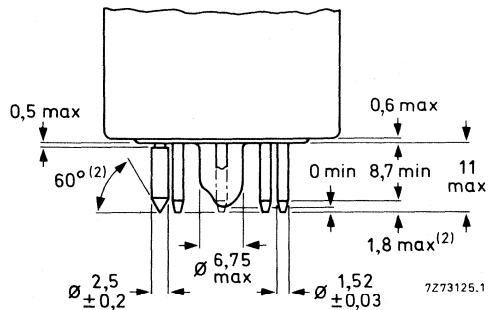
MECHANICAL DATA

Dimensions in mm



Mounting position: any

Net mass:  $\approx 100$  g



- (1) The base passes a flat gauge with a centre hole with a diameter of  $8,230 \pm 0,005$  mm and holes for passing the pins with the following diameters: 7 holes of  $1,690 \pm 0,005$  mm and one hole of  $2,950 \pm 0,005$  mm. The holes may deviate max. 0,01 mm from their true geometrical position. Thickness of gauge: 7 mm.
- (2) The ends of the pins are tapered and/or rounded but not brought to a sharp point.

## ACCESSORIES

Socket	type 56021 or 56025			
Focusing and deflection coil assembly	type AT1113/..			4

## CAPACITANCE

Signal electrode to all	$C_{as}$	3 to 6	pF	5
-------------------------	----------	--------	----	---

FOCUSING	magnetic			6
----------	----------	--	--	---

DEFLECTION	magnetic			6
------------	----------	--	--	---

## CHARACTERISTICS

Grid 1 voltage for cut-off at $V_{g2} = 300$ V	$V_{g1}$	-30 to -100	V	7, 8
--	----------	-------------	---	------

Blanking voltage, peak to peak, on grid 1 on cathode	$V_{g1p-p}$	$50 \pm 10$	V	
	$V_{kp-p}$	25	V	

Grid 2 current at normally required beam currents	$I_{g2}$	1	mA	
--	----------	---	----	--

Dark current	$I_{as}$	3	nA	11
--------------	----------	---	----	----

## LIMITING VALUES (Absolute maximum rating system)

Signal electrode voltage	$V_{as}$	max.	50	V	8
--------------------------	----------	------	----	---	---

Grid 4 voltage	$V_{g4}$	max.	1100	V	8
----------------	----------	------	------	---	---

Grid 3 voltage	$V_{g3}$	max.	800	V	8
----------------	----------	------	-----	---	---

Voltage between grid 4 and grid 3	$V_{g4/g3}$	max.	350	V	8
-----------------------------------	-------------	------	-----	---	---

Grid 2 voltage	$V_{g2}$	max.	350	V	8
----------------	----------	------	-----	---	---

Grid 2 dissipation	$W_{g2}$	max.	1	W	
--------------------	----------	------	---	---	--

Grid 1 voltage, positive	$V_{g1}$	max.	0	V	
--------------------------	----------	------	---	---	--

negative	$-V_{g1}$	max.	125	V	
----------	-----------	------	-----	---	--

Cathode heating time before drawing cathode current	$t_h$	min.	1	min.	
---	-------	------	---	------	--

Cathode to heater voltage, positive peak	$V_{kfp}$	max.	50	V	
--	-----------	------	----	---	--

negative peak	$-V_{kfp}$	max.	50	V	
---------------	------------	------	----	---	--

Ambient temperature, storage and operation	$T_{amb}$	max.	50	°C	
--	-----------	------	----	----	--

		min.	-30	°C	
--	--	------	-----	----	--

Faceplate temperature, storage and operation	$T$	max.	50	°C	
--	-----	------	----	----	--

		min.	-30	°C	
--	--	------	-----	----	--

Faceplate illumination		max.	500	lx	9
------------------------	--	------	-----	----	---

**OPERATING CONDITIONS AND PERFORMANCE**

notes

**Conditions**

Cathode voltage	$V_k$	0	V	
Grid 2 voltage	$V_{g2}$	300	V	
Grid 3 voltage	$V_{g3}$	600	V	
Grid 4 voltage	$V_{g4}$	675	V	
Signal electrode voltage	$V_a$	15-45	V	11
Beam current	$I_b$			12
Focusing coil current				
Line coil current and frame coil current				13
Highlight signal electrode current	$I_{as}$	0,1 to 0,5	$\mu A$	
Average signal output		$\approx 0,06$	$\mu A$	14
Faceplate temperature	T	25 to 45	$^{\circ}C$	
Faceplate illumination		$\approx 2$	lx	15

**Performance**

Resolution

Modulation depth, i.e. uncompensated  
horizontal amplitude response at 5 MHz (10,5 lp/mm)  
(625 lines, 50 field system)  
in picture centre

55 % 16, 17

Decay (or lag)

Measured with 100% video signal current of 0,1  $\mu A$  which  
has been flowing through the layer for a minimum of 5 s.  
Beam adjusted for correct stabilisation. Fluorescent  
light source having P<sub>20</sub> distribution.

Residual signal after dark pulse of 60 ms < 10 % typ. 5 %

Residual signal after dark pulse of 200 ms < 4 % typ. 2 %



## NOTES

1. All underscanning of the specified useful target area of 18 mm diameter or failure of scanning should be avoided since this may cause permanent damage to the photoconductive layer. The area beyond the 18 mm optical image preferably to be covered by a mask.
2. For correct orientation of the image on the photoconductive layer the vertical scan should be essentially parallel to the plane passing through the tube axis and the mark on the tube base.
3. The near unity gamma of the XQ1022 ensures good contrast when televising low contrast X-ray image-intensifier pictures as encountered in radiology. Further contrast improvement may be obtained when an adjustable gamma expansion circuitry is incorporated in the video amplifier system.
4. For optimal screening of the target from the live end of the deflection coils the use of AT1113/ . is recommended.
5.  $C_{as}$  which effectively is the output impedance, increases when the tube is inserted into the deflection/focusing coil assembly.
6. See "Accessories".
7. With no blanking voltage on  $g_1$ .
8. At  $V_k = 0$  V.
9. For short intervals. During storage the tube face shall be covered with the plastic hood provided.
10. The optimum voltage ratio  $V_{g4}/V_{g3}$  depends on the type of focusing/deflection coil used.
11. The target voltage should be adjusted to the value indicated by the tube manufacturer on the test sheet accompanying each tube.
12. Operation of the tube with beam currents  $I_b$  not sufficient to stabilize the brightest picture elements must be carefully avoided to prevent loss of highlight detail and/or "sticking" effects. The incorporation of a separate mesh construction allows excess beam currents  $I_b$  up to  $0,6 \mu A$  to be applied without appreciable loss in resolution.



- 13. See chapter "Deflection assemblies".
- 14. Subtraction of the dark current is unnecessary because of the extremely low value.
- 15. In the case of a black/white camera the illumination of the photoconductive layer  $B_{ph}$ , is related to scene illumination,  $B_{sc}$ , by the formula:

$$B_{ph} = B_{sc} \frac{R.T.}{4F^2 (m + 1)^2}$$

in which R represents the average scene reflectivity or the object reflectivity, whichever is relevant, T the lens transmission factor, F the lens aperture, and m the linear magnification from scene to target.

- 16. With a signal current of  $0,1 \mu A$  and a beam current of  $0,5 \mu A$ .
- 17. Horizontal amplitude response can be raised by the application of aperture correction. Such compensation, however, does not affect the vertical resolution, nor does it influence the limiting resolution.

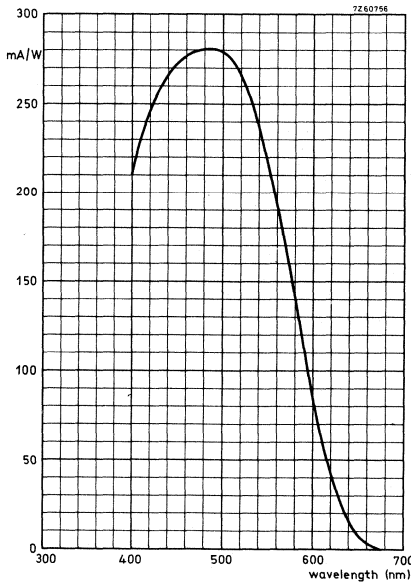


Fig. 1 Spectral response curve

## CAMERA TUBES

Plumbicon®, sensitive pick up tube, with lead-oxide photoconductive target with extended red response and high resolution.

Low velocity target stabilization. Provided with separate mesh construction for good uniformity of signal and resolution and good highlight handling.

The XQ1023 is intended for use in black and white cameras, the XQ1023L for use in the luminance channel of four tube colour cameras, the XQ1023R for use in the red channel of both three and four tube colour cameras.

### QUICK REFERENCE DATA

Focusing	magnetic	
Deflection	magnetic	
Diameter	≈	30 mm
Heater	6,3 V	300 mA
Spectral response, cut-off	>	850 nm
Provided with anti-halation glass disc		

### OPTICAL DATA

Quality rectangle on photoconductive target (aspect ratio 3:4)	12,8 mm x 17,1 mm	1		
Orientation of image on photoconductive target	by means of mark on tube base	2		
Sensitivity (colour temperature of light source 2856 K)	min.	typ.		
	XQ1023	390	450 $\mu$ A/lmF	3, 4
	XQ1023L	390	450 $\mu$ A/lmF	3, 4
	XQ1023R	120	150 $\mu$ A/lmF	5

Gamma of transfer characteristic	0,95 ± 0,05
Spectral response	See page C26
max. response at	≈ 500 nm

### HEATING

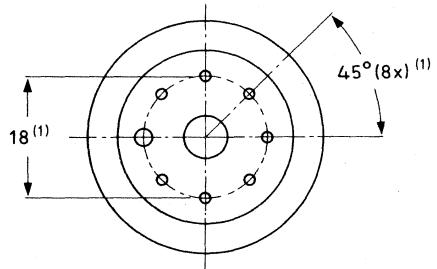
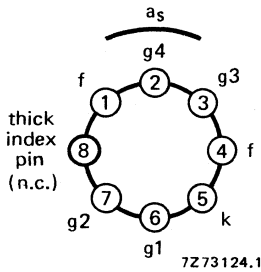
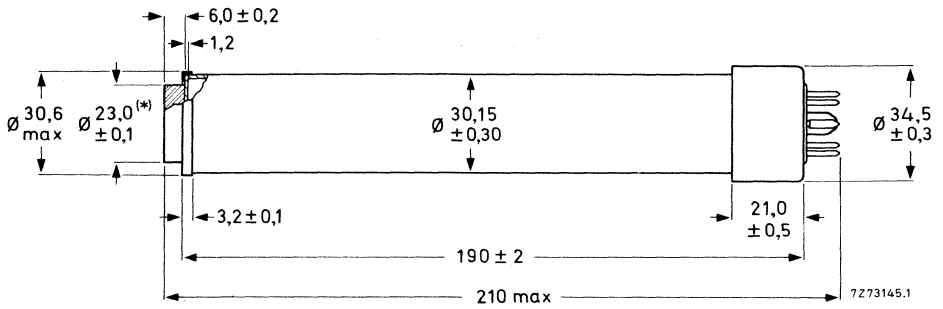
Indirect by a.c. or d.c.; parallel supply

Heater voltage	$V_f$	6,3 V ± 5%
Heater current	$I_f$	300 mA

® Registered Trade Mark for TV camera tube.

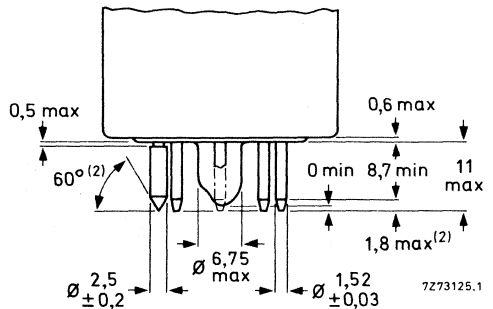
MECHANICAL DATA

Dimensions in mm



Mounting position: any

Net mass:  $\approx 100$  g



- (\*) Distance between axis of anti-halation glass disc and geometrical centre of signal electrode ring, measured in plane of faceplate: max. 0,2 mm. Total glass thickness:  $7,2 \pm 0,2$  n = 1,5.
- (1) The base passes a flat gauge with a centre hole with a diameter of  $8,230 \pm 0,005$  mm and holes for passing the pins with the following diameters: 7 holes of  $1,690 \pm 0,005$  mm and one hole of  $2,950 \pm 0,005$  mm. The holes may deviate max. 0,01 mm from their true geometrical position. Thickness of gauge: 7 mm.
- (2) The ends of the pins are tapered and/or rounded but not brought to a sharp point.

## ACCESSORIES

				notes
Socket		type 56021 or 56025		
Focusing and deflection coil assembly		type AT 1113/.		7

## CAPACITANCES

Signal electrode to all	$C_a$	3 to 6	pF	8
-------------------------	-------	--------	----	---

<b>FOCUSING</b> magnetic				9
--------------------------	--	--	--	---

<b>DEFLECTION</b> magnetic				9
----------------------------	--	--	--	---

## CHARACTERISTICS

Grid 1 voltage for cut-off at $V_{g2} = 300$ V	$V_{g1}$	-30 to -100	V	10
---	----------	-------------	---	----

Blanking voltage peak to peak on grid 1	$V_{g1pp}$	$50 \pm 10$	V	
	$V_{kpp}$	25	V	

on cathode				
------------	--	--	--	--

Grid 2 current at normally required beam currents	$I_{g2}$	max.	1	mA
--	----------	------	---	----

Dark current at $V_{as} = 45$ V	$I_{as}$	max.	0,003	$\mu$ A
---------------------------------	----------	------	-------	---------

## LIMITING VALUES (Absolute maximum rating system)

Signal electrode voltage	$V_{as}$	max.	50	V	11
--------------------------	----------	------	----	---	----

Grid 4 voltage	$V_{g4}$	max.	1100	V	11
----------------	----------	------	------	---	----

Grid 3 voltage	$V_{g3}$	max.	800	V	11
----------------	----------	------	-----	---	----

Potential difference between grid 4 and 3	$V_{g4/g3}$	max.	350	V	
---	-------------	------	-----	---	--

Grid 2 voltage	$V_{g2}$	max.	350	V	11
----------------	----------	------	-----	---	----

Grid 2 dissipation	$W_{g2}$	max.	1	W	
--------------------	----------	------	---	---	--

Grid 1 voltage	$V_{g1}$	max.	0	V	
	$-V_{g1}$	max.	125	V	

Cathode to heater voltage,	$V_{kfp}$	max.	50	V	
	$-V_{kfp}$	max.	50	V	

positive peak					
---------------	--	--	--	--	--

negative peak					
---------------	--	--	--	--	--

--	--	--	--	--	--

Cathode heating time before drawing cathode current	$t_h$	min.	1	min	12
--	-------	------	---	-----	----

				notes
Ambient temperature, storage and operation	$T_{amb}$	max. 50 min. -30	$^{\circ}C$	
Faceplate temperature, storage and operation	$T$	max. 50 min. -30	$^{\circ}C$	
Faceplate illumination		max. 100	lx	13

## OPERATING CONDITIONS AND PERFORMANCE

### Conditions

Cathode voltage	$V_k$	0	V	
Grid 2 voltage	$V_{g2}$	300	V	
Signal electrode voltage	$V_{as}$	45	V	14
Grid 3 voltage	$V_{g3}$	600	V	
Grid 4 voltage	$V_{g4}$	675	V	
Beam current	$I_b$			16
Focusing coil current				15
Line and frame deflection coil current				15
Faceplate illumination				17, 18
Faceplate temperature	$T$	20 to 45	$^{\circ}C$	

### Performance

#### Resolution

Modulation depth, i.e. uncompensated horizontal amplitude response at 400 TV lines. 19  
 The figures shown represent the horizontal amplitude response as obtained with a lens aperture of f:5,6 16

	XQ1023, XQ1023L	XQ1023R	
Highlight signal current $I_s$	0,3 $\mu A$	0,15 $\mu A$	
Beam current $I_b$	0,6 $\mu A$	0,3 $\mu A$	
Picture centre	min. 45, typ. 55%		19
Limiting resolution	$\geq$ 700 TV lines		
Lag (typical values)			

Light source with a c.t. of 2856K, filter B<sub>1</sub>/K<sub>1</sub> inserted in the light path for the black and white and L versions, filter OG570 additionally inserted for R version.

Low key conditions

notes  
20,21

	build-up lag				decay-lag			
	$I_s/I_b = 40/600$ nA		$I_s/I_b = 20/300$ nA		$I_s/I_b = 40/600$ nA		$I_s/I_b = 20/300$ nA	
	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms
XQ1023, XQ1023L XQ1023R	85	100	75	98	14	3,5	16	4,5

High key conditions

20,21

	build-up lag				decay lag			
	$I_s/I_b = 300/600$ nA		$I_s/I_b = 150/300$ nA		$I_s/I_b = 300/600$ nA		$I_s/I_b = 150/300$ nA	
	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms
XQ1023, XQ1023L XQ1023R	98	100	96	100	3	1,5	5	2



## NOTES

1. Underscanning of the specified target area of 12,8 mm x 17,1 mm or failure of scanning, should be avoided since this may cause damage to the photoconductive target.
2. For proper orientation of the image on the photoconductive layer the vertical scan direction should be parallel to the plane passing through the tube axis and the mark on the tube base.
3. All measurements are made with an infrared reflecting filter, Balzers, Calflex B1/K1 interposed between light source and target. For typical transmission curve of this filter see page C26.
4. Measured with 4,57 lux on the specified target area, when the infrared absorbing filter is removed. The signal current obtained in nA equals the sensitivity in  $\mu\text{A}$  per filtered lumen ( $\mu\text{A}/\text{lmF}$ ).
5. Measured as indicated in notes 3 and 4 but with additional filter interposed between light source and target. Filter used is: Schott, OG570 (3 mm). For transmission curve see C27.
6. The use of gamma-stretching circuitry is recommended.
7. For optimal screening of target from live end of line deflection coil type AT1113/. . is recommended.
8. Capacitance  $C_{as}$  to all, which effectively is the output impedance, increases when the tube is inserted into the deflecting/focusing assembly.
9. For focusing/deflecting coil assembly, see under "Accessories".
10. With no blanking voltage on  $g_1$ .
11. At  $V_K = 0 \text{ V}$ .
12. A minimum of 1 minute heating-up time for the heater is to be observed before drawing cathode current.
13. For short intervals. During storage and idle periods of the camera the tube-face shall be covered with the plastic hood provided, respectively the lens be capped.
14. The signal electrode voltage shall be adjusted to 45 V. To compete with excessive highlights in the scene to be televised the signal electrode voltage may be reduced to a minimum of 25 V, this will however result in some reduction in performance.



15. See chapter "Deflection assemblies".
16. The beam current  $I_B$ , as obtained by adjusting the control grid (grid 1) voltage is set to 300 nA for R-tubes, to 600 nA for black and white and L tubes.  
 $I_B$  is not the actual current available in the scanning beam, but is defined as the maximum amount of signal current,  $I_s$ , that can be obtained with this beam.

In the performance figures, e.g. for resolution and lag, the signal current and beam current conditions are given, e.g. as  $I_s/I_B = 20/300$  nA. This hence means: with a signal current of 20 nA and a beam setting which just allows a signal current of 300 nA.

N.B. The signal currents are measured with an integrating instrument connected in the signal electrode lead and a uniform illumination on the scanned area. The peak signal currents as measured on a wave-form oscilloscope will be a factor  $\alpha$  larger.

$$(\alpha = \frac{100}{100 - \beta}, \beta \text{ being the total blanking time in \% , for the CCIR system } \beta \text{ amounts to } 1,3).$$

17. Faceplate illumination level for the XQ1023 and XQ1023L typically needed to produce 0,3  $\mu$ A signal current will be approx. 3 lux. The signal stated for the XQ1023R will be obtained with an incident light-level (2856 K) on the filter of approx. 10 lux.  
 The figures stated for modulation depth are based on the use of the filter described in note 5.
18. Illumination on the photo-conductive layer,  $B_{ph}$ , in the case of a black and white camera is related to scene illumination,  $B_{sc}$ , by the formula:

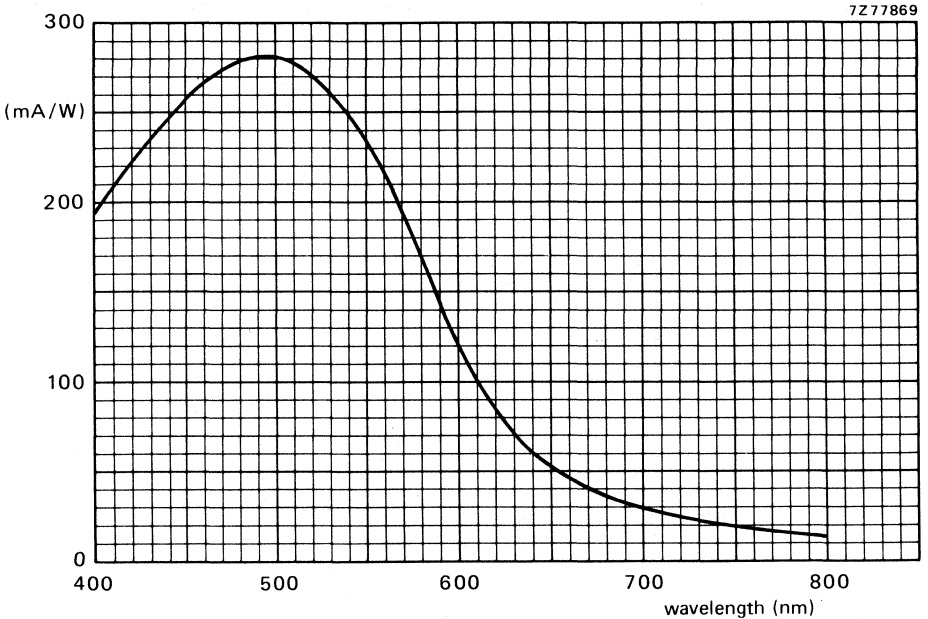
$$B_{ph} = B_{sc} \frac{R \cdot T}{4F^2 (m + 1)^2}$$

in which R represents the scene-reflexivity (average or the object under consideration, whichever is relevant), T the lens transmission factor, F the lens aperture and m the linear magnification from scene to target.

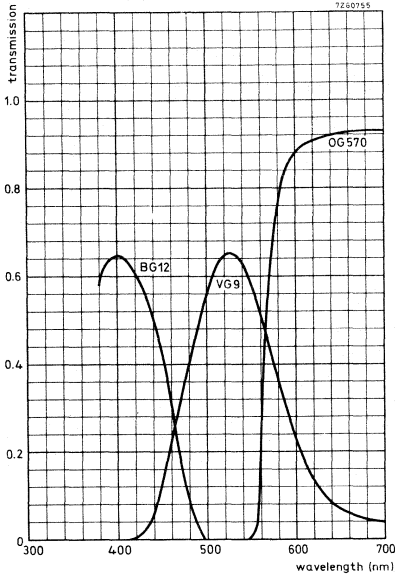
A similar formula may be derived for the illumination level on the photo-conductive layer of the XQ1023L, XQ1023R tubes in which the effects of the various components of the complete optical system have been taken into account.



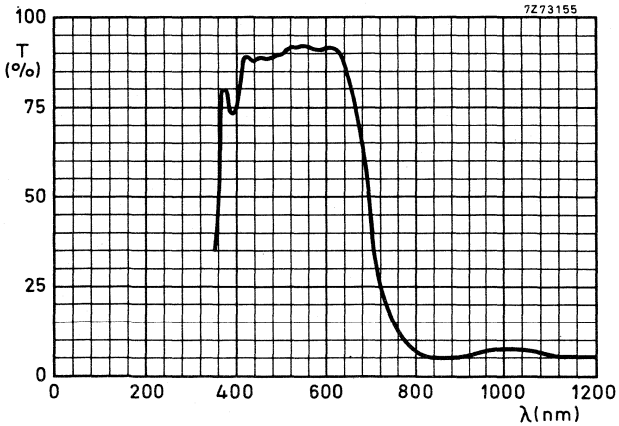
19. Horizontal amplitude response can be raised by the application of suitable correction circuits. Such compensation, however, does not affect vertical resolution, nor does it influence the limiting resolution.
20. After 10 s of darkness. The figures given represent typical percentages of the ultimate signal current obtained 60 ms respectively 200 ms after the illumination has been applied.
21. After a minimum of 5 s of illumination on the target. The figures represent typical residual signals in percents of the original signal current 60 ms respectively 200 ms after the illumination has been removed.



Spectral sensitivity characteristic measured at a constant signal output of 50 nA from 12,8 mm x 17 mm, (except at low sensitivity values).



Transmission curve of filters



Typical transmission curve of heat reflecting interference filter type CALFLEX B1/K1.

## CAMERA TUBES

Plumbicon® television camera tubes, mechanically and electrically identical to the tubes of the XQ1023 series, the only difference being the degree of freedom from blemishes of the photoconductive target.

The tubes are intended for use in black and white and colour cameras in less critical applications, e.g. in industrial or educational cameras.

The series comprises the following versions:

XQ1024 for use in black and white cameras

XQ1024R for use in the red chrominance channel of colour cameras.

For all further information see data of the XQ1023 series.



## CAMERA TUBES

Plumbicon ®, sensitive pick-up tube with lead-oxide photoconductive target with extended red response and high resolution.

Low velocity target stabilization. Provided with separate mesh for good uniformity of signal and resolution and good highlight handling.

The tubes of the XQ1025 series are identical to the tubes of the XQ1023 series but incorporate an infra-red reflecting filter on the anti-halation glass disc.

## QUICK REFERENCE DATA

Focusing	magnetic
Deflection	magnetic
Diameter	≈ 30 mm
Heater	6,3 V, 300 mA
Cut-off of spectral response	750 nm

Provided with anti-halation glass disc with infra-red reflecting filter.

The infra-red reflecting filter eliminates the need for additional filters in the colour splitting systems when the XQ1025L and XQ1025R are applied in colour cameras originally designed for tubes of the XQ1020 series.

The manufacturer selects the filters per individual tube such, that the spreads in spectral responses in the long wavelength region as published for the XQ1023 tubes (see data XQ1023) are greatly reduced, warranting minimum differences in colour rendition between colour cameras of identical manufacture.

The XQ1025 will provide black and white pictures with true tonal rendition of colours, the spectral response approaching very nearly the relative spectral sensitivity of the human eye.

The XQ1025L is intended for use in the luminance channel of four tube colour cameras, the XQ1025R for use in the red channel of both three and four tube colour cameras.

An infra-red absorbing filter for wavelengths in excess of 900 nm is assumed to be incorporated in the optical system of the camera.

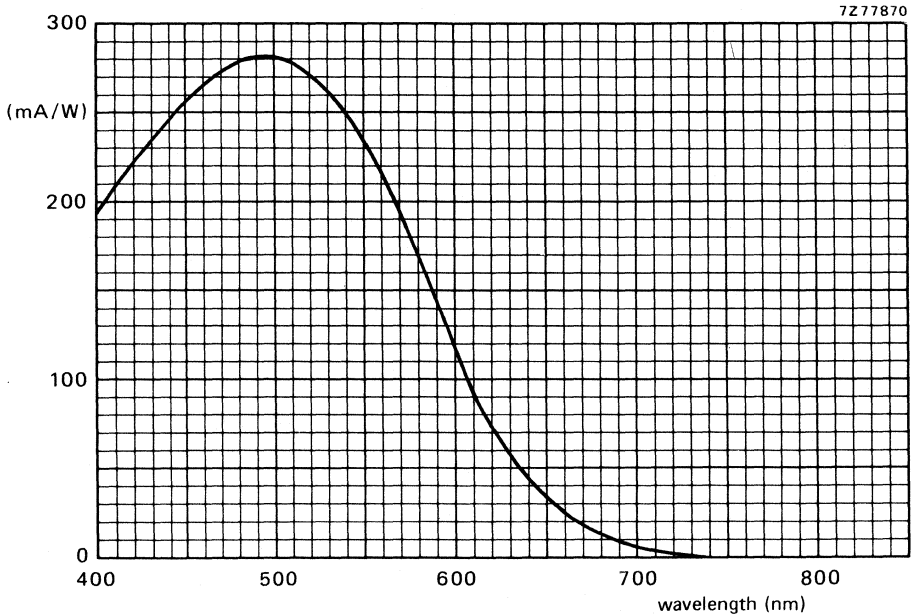
# XQ1025 SERIES

## OPTICAL

Spectral response at                    see below  
Max. response at                    approx. 500 nm  
Cut-off                                 $\approx 750$  nm\*

Filter: Hard coating on anti-halation glass disc. Care in handling to avoid scratches is strongly recommended.

For all further data revert to the Published Data of the tubes of the XQ1023 series. Note 3 of these data, referring to the Balzers B1/K1 filter, does not apply.



Typical spectral response.

\* Defined as the wavelength at which the spectral response has dropped to  $\leq 1\%$  of the peak response ( $\approx 500$  nm).

## CAMERA TUBES

Plumbicon® television camera tubes, mechanically and electrically identical to the tubes of the XQ1025 series, the only difference being the degree of freedom from blemishes of the photoconductive target.

The tubes are intended for use in black and white and colour cameras in less critical applications, e.g. in industrial or educational cameras.

The series comprises the following versions:

XQ1026 for use in black and white cameras

XQ1026R for use in the red chrominance channel of colour cameras.

For all further information see data of the XQ1025 series.







## CAMERA TUBES

Plumbicon, \* 30 mm (1,2 in) diameter television camera tube with high resolution lead-oxide photoconductive target, separate mesh, magnetic deflection and magnetic focusing. The tubes of the XQ1410 series are interchangeable with those of the XQ1020 series and feature an increased resolution, provisions for both fixed and adjustable light bias for reduction of lag under low-key conditions. The XQ1410 is intended for use in black and white cameras, the XQ1410-L, R, G, and B in colour cameras in broadcast, educational and high quality industrial applications.

## QUICK REFERENCE DATA

Separate mesh	
Focusing	magnetic
Deflection	magnetic
Diameter	approx. 30 mm (1,2 in)
Length	approx. 215 mm (8,5 in)
Special features	Anti-halation glass disc Adjustable light bias
Heater	6,3 V, 190 mA
Resolution	≥ 750 TV lines
Cut-off of spectral response	approx. 650 nm

## OPTICAL DATA

Quality rectangle on photoconductive target (aspect ratio 3: 4)	12,8 mm x 17,1 mm	notes 1
--	-------------------	------------

## Orientation of image on photoconductive target:

For correct orientation of the image on the target the vertical scan should be essentially parallel to the plane passing through the tube axis and the marker line on the base of the tube.

## Faceplate

Thickness		1,2 mm
Refractive index	n	1,49
Refractive index of the anti-halation glass disc	n	1,52

\* Registered Trade Mark for television camera tube.

## HEATING

notes

Indirect by a.c. or d.c.; parallel supply

Heater voltage

$V_f$  6,3 V  $\pm$  5%

→ Heater current at  $V_f = 6,3$  V

$I_f$  nom. 190 mA 3b

To avoid registration errors in colour cameras, stabilization of the heater voltage is recommended.

## CAPACITANCE

Signal electrode to all

$C_{as}$  3 to 6 pF

This capacitance, which is effectively the output impedance, increases when the tube is inserted in the coil unit.

## DEFLECTION

magnetic 2

## FOCUSING

magnetic 2

## ACCESSORIES

Socket

type 56021 or 56025

Light bias lamp in holder

type 56106 3a

Adapters for fixed light bias

B/W tubes

type 56122 3b

R tubes

type 56123

G,L tubes

type 56124

B tubes

type 56125

Deflection and focusing coil unit

type AT1113/.  
(or equivalent)

## ELECTRON GUN CHARACTERISTICS

Cut-off

Grid 1 voltage for cut-off at  $V_{g2} = 300$  V  
without blanking applied

$V_{g1}$  -30 to -100 V

Blanking voltage, peak-to-peak,

on grid 1  
on cathode

$V_{g1p-p}$  50  $\pm$  10 V  
 $V_{kp-p}$  25 V

Grid 2 current at normally  
required beam currents

$I_{g2}$  < 1 mA

**LIMITING VALUES** (Absolute maximum rating system)

notes

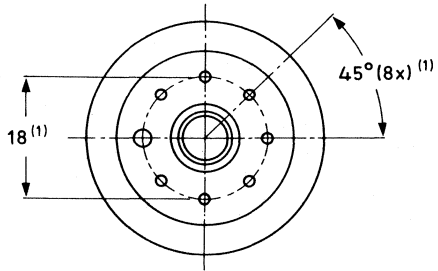
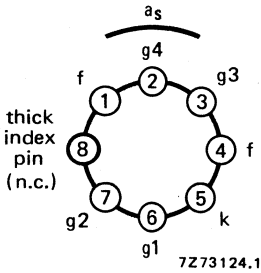
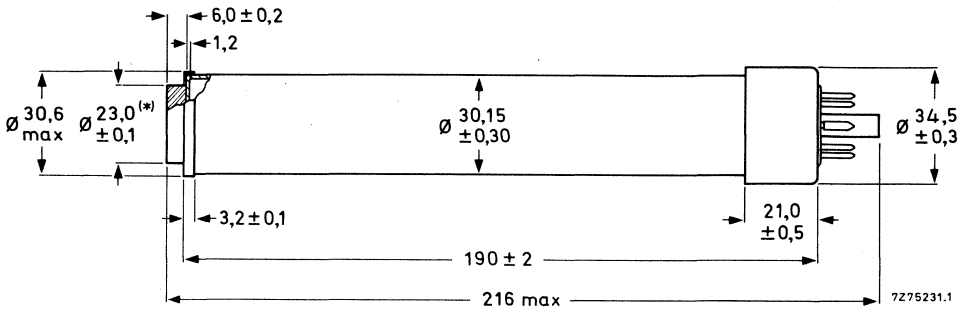
Unless otherwise stated, all voltages are referred to the cathode.

Signal electrode voltage	$V_{as}$	max.	50 V	
Grid 4 voltage	$V_{g4}$	max.	1100 V	
Grid 3 voltage	$V_{g3}$	max.	800 V	
Voltage between grid 4 and grid 3	$V_{g4/g3}$	max.	350 V	
Grid 2 voltage	$V_{g2}$	max.	350 V	
Grid 2 dissipation	$W_{g2}$	max.	1 W	
Grid 1 voltage				
positive	$V_{g1}$	max.	0 V	
negative	$-V_{g1}$	max.	125 V	
Cathode to heater voltage,				
positive peak	$V_{kfp}$	max.	50 V	
negative peak	$-V_{kfp}$	max.	50 V	
Cathode heating time before				
drawing cathode current	$t_h$	min.	60 s	
Ambient temperature, storage and operation	$T_{amb}$	max.	50 °C	
		min.	-30 °C	
Faceplate temperature, storage and operation	$T$	max.	50 °C	
		min.	-30 °C	
Faceplate illumination	$E$	max.	500 lx	4



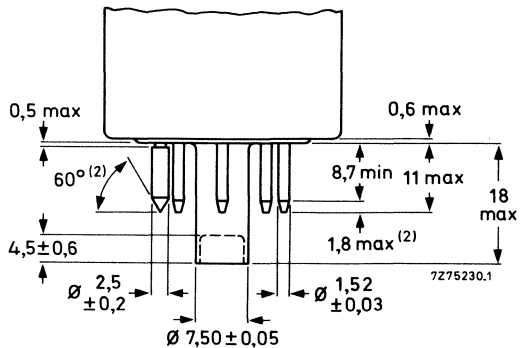
MECHANICAL DATA

Dimensions in mm



Mounting position: any

Mass:  $\approx 100 \text{ g}$



(\*) Distance between axis of anti-halation glass disc and geometrical centre of signal electrode ring, measured in plane of faceplate: max. 0,2 mm. Total glass thickness:  $7,2 \pm 0,2 \text{ mm}$ .

(1) The base passes a flat gauge with a centre hole  $8,230 \pm 0,005 \text{ mm}$  diameter and holes for passing the pins with the following diameters: 7 holes of  $1,690 \pm 0,005 \text{ mm}$  and one hole of  $2,950 \pm 0,005 \text{ mm}$ . The holes may deviate max. 0,01 mm from their true geometrical position. Thickness of gauge 7 mm.

(2) The ends of the pins are tapered and/or rounded but not brought to a sharp point.

## OPERATING CONDITIONS AND PERFORMANCE

## Conditions

notes

For a scanned area of 12,8 mm x 17,1 mm

Cathode voltage	$V_k$	0 V	
Grid 2 voltage	$V_{g2}$	300 V	
Signal electrode voltage	$V_{as}$	45 V	5
Grid 3 voltage	$V_{g3}$	600 V	
Grid 4 voltage	$V_{g4}$	675 V	
Beam current	$I_b$		6
Focusing and deflection coil current			7
Faceplate illumination			8,9
Faceplate temperature	T	20 to 45 °C	
Blanking voltage on grid 1, peak-to-peak	$V_{g1p-p}$	50 V	

## Performance

Dark current (without light bias)	$\leq$	2 nA	
Sensitivity at colour temperature of illumination = 2856 K			10
	min.	typ.	
XQ1410	375	400 $\mu A/lm$	
XQ1410L	375	400 $\mu A/lm$	
XQ1410R	70	85 $\mu A/lmF$	
XQ1410G	135	165 $\mu A/lmF$	
XQ1410B	35	38 $\mu A/lmF$	
Gamma of transfer characteristic		0,95 $\pm$ 0,05	11
Spectral response			
maximum response at	$\approx$	500 nm	
cut-off at	$\approx$	650 nm	
response curve		see Fig. 1.	



# XQ1410 SERIES

## Resolution

Modulation depth, i.e. uncompensated amplitude response at 400 TV lines at the centre of the picture. The figures shown represent the horizontal amplitude response of the tube as measured with a lens aperture of  $f: 5,6$ . See note 12.

	XQ1410; L	XQ1410R	XQ1410G	XQ1410B
Highlight signal current $I_s$	0,3 $\mu A$	0,15 $\mu A$	0,3 $\mu A$	0,15 $\mu A$
Beam current $I_b$	0,6 $\mu A$	0,3 $\mu A$	0,6 $\mu A$	0,3 $\mu A$
Modulation depth at 400 TV lines in %	typ.	55	50	55
	min.	50	40	50

Limiting resolution

$\geq$  750 TV lines

Lag (typical values)

Light source with a colour temperature of 2856 K.

Appropriate filter inserted in the light path for the chrominance tubes R, G, and B, see note 12.

Low key conditions (without light bias)

	build-up lag, see note 13				decay lag, see note 14			
	$I_s/I_b = 20/300$ nA		$I_s/I_b = 40/600$ nA		$I_s/I_b = 20/300$ nA		$I_s/I_b = 40/600$ nA	
	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms
XQ1410 XQ1410L XQ1410G			95	$\approx 100$			9	3
XQ1410R	85	$\approx 100$			13	3,5		
XQ1410B	70	$\approx 100$			15	5,5		

Low key conditions (with light bias)

Typical effect of light bias on both build-up and decay lag under low key signal current and beam current settings ( $I_s/I_b$  see note 6) are shown in Figs 3 to 8. See notes 13, 14, 15.

## High key conditions (with and without light bias)

	build-up lag, see note 13				decay lag, see note 14			
	$I_s/I_b = 150/300 \text{ nA}$		$I_s/I_b = 300/600 \text{ nA}$		$I_s/I_b = 150/300 \text{ nA}$		$I_s/I_b = 300/600 \text{ nA}$	
	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms
XQ1410 XQ1410L XQ1410G			99	100			1,2	0,4
XQ1410R	98	100			2	0,5		
XQ1410B	97	100			3,5	2		

Shading of light bias induced dark current: 12,5%, see note 16.

## NOTES

- Underscanning of the specified target area of 12,8 mm x 17,1 mm, or failure of scanning, should be avoided since this may cause damage to the photoconductive target.
- For focusing/deflection coil unit see under "Accessories".
- a. **Adjustable light bias.** The light bias lamp assembly as supplied with each tube, type 56106, fits in the metal tube cemented to the pumping stem of the tube. The tube and the light bias lamp assembly will fit properly in the 56021 and 56025 socket. The wires should be connected to a source, capable of supplying max. 110 mA at 5 V. Considerations and recommendations for the choice of such a source, depending on the application, are supplied with each tube. The light bias lamp projects its light via a blue-green transmitting filter on the pumping stem where it is conducted to the target to cause a bias illumination. The desired amount of light bias can be obtained by adjusting the current through the filament of the lamp. See also note 15.
- b. **Fixed light bias.** An adapter is supplied with each tube, connecting a small lamp via a calibrated series resistor to the heater pins. The heater supply should be stabilized at  $6,3 \pm 0,1 \text{ V}$  and be capable of supplying an additional current of 95 mA. The adapter is colour coded according to the application of the tube.
- For short intervals. During storage the tube shall be covered with the plastic hood provided; when the camera is idle the lens shall be capped.
- The signal electrode voltage shall be adjusted to 45 V. To enable the tube to handle excessive highlights in the scene to be televised the signal electrode voltage may be reduced to a minimum of 25 V, this will, however, result in some reduction in performance.
- The beam current  $I_b$ , as obtained by adjusting the control grid (grid 1) voltage is set to 300 nA for R and B tubes, 600 nA for black and white, L and G tubes.  $I_b$  is not the actual current available in the scanning beam, but is defined as the maximum amount of signal current,  $I_s$ , that can be obtained with this beam.

In the performance figures, e.g. for resolution and lag, the signal current and beam current conditions are given, e.g. as  $I_s/I_b = 20/300 \text{ nA}$ . Hence this means: with a signal current of 20 nA and a beam setting which just allows a signal current of 300 nA.

N.B. The signal currents are measured with an integrating instrument connected in the signal electrode lead and a uniform illumination on the scanned area. The peak signal currents as measured on a waveform oscilloscope will be a factor  $\alpha$  larger.

( $\alpha = 100/100-\beta$ ,  $\beta$  being the total blanking time in %): for the CCIR system  $\alpha$  amounts to 1,3.

7. See chapter "Deflection assemblies".
8. Typical faceplate illumination level for the XQ1410 and XQ1410L to produce 300 nA signal current will be approx. 4 lx. The signal currents stated for the colour tubes XQ1410R, G, and B will be obtained with an incident white light level (2856 K) on the filter of approx. 10 lx. These figures are based on the filters described in note 10. For filter BG12, however, a thickness of 1 mm is chosen.
9. In the case of a black/white camera the illumination on the photoconductive layer,  $B_{ph}$ , is related to scene illumination,  $B_{sc}$ , by the formula:

$$B_{ph} = B_{sc} \frac{RT}{4F^2 (m + 1)^2}$$

in which R represents the average scene reflectivity, or the object reflectivity, whichever is relevant; T is the lens transmission factor. F is the lens aperture, and m the linear magnification from scene to target.

A similar formula may be derived for the illumination level on the photoconductive layers of the R, G, and B tubes in which the effects of the various components of the complete optical system have been taken into account.

10. Measuring conditions: Illumination 4,54 lx at black body colour temperature of 2856 K, the appropriate filter inserted in the light path. The signal current obtained in nA is a measure of the colour sensitivity expressed in  $\mu A$  per lumen of white light before the filter.

Filters used:

XQ1410R	Schott	OG570	thickness	3 mm
XQ1410G	Schott	VG9	thickness	1 mm
XQ1410B	Schott	BG12	thickness	3 mm

See Fig. 2.

11. Gamma-stretching circuitry is recommended.
12. The horizontal amplitude response can be raised by the application of suitable correction circuits, which affect neither the vertical resolution nor the limiting resolution.
13. **Build-up lag.** After 10 s of darkness. The values and curves shown represent the typical percentages of the ultimate signal obtained as a function of the time (in units of 20 ms = field period for CCIR system) after the illumination has been applied.
14. **Decay lag.** After a minimum of 5 s of illumination on the target. The values and curves shown represent the residual signal currents in percentages of the original signal current as a function of time (in units of 20 ms = field period for CCIR system) after the illumination has been removed.



15. a. For monochrome operation a light bias, corresponding to 5 nA extra dark current is usually adequate for excellent speed of response.
- b. In a colour camera the speeds of response of the tubes can be balanced by adjusting the amount of light bias per tube. In a 3-tube R, G, B camera, for instance, it is recommended first to adjust the tubes to their normal highlight signal current and beam current settings and then point the camera at a dark scene comprising a metronome. The moving hand of the metronome carries a small white square. The illumination should be chosen such that the square produces a peak signal of approx. 50 nA in the green chrominance channel. A max. of 3 nA artificial dark current shall then be induced in the green chrominance tube. Subsequently light bias shall be applied to the tubes in the red and blue channels, until the lag of the three tubes is neutralized. A typical setting for correct speeds of response in a 3-tube R, G, B camera with a colour splitter as in the Philips LDK3 camera would be 2 to 3 nA (R), 1 to 3 nA (G) and 6 to 8 nA (B).
16. Deviation of the level of any of the four corners, i.e. 10% inwards in H and V direction from the level in picture centre. With the settings suggested in note 15 black shading compensation in the camera video processing amplifier will not normally be required. Further improvement in lag can be obtained by applying still higher light bias levels. It may then be necessary to use black shading compensation in the video processing amplifier.



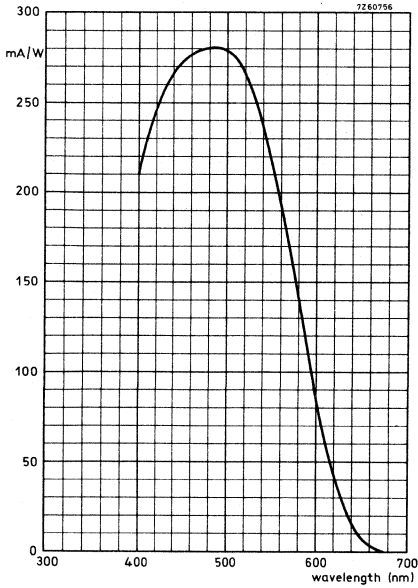


Fig. 1 Spectral response curve.

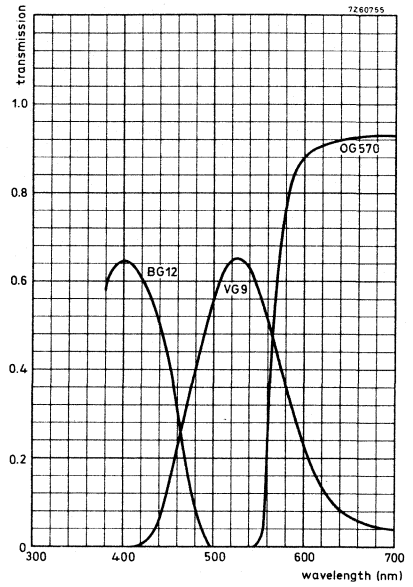


Fig. 2 Transmission of filters BG12, VG9, and OG570.

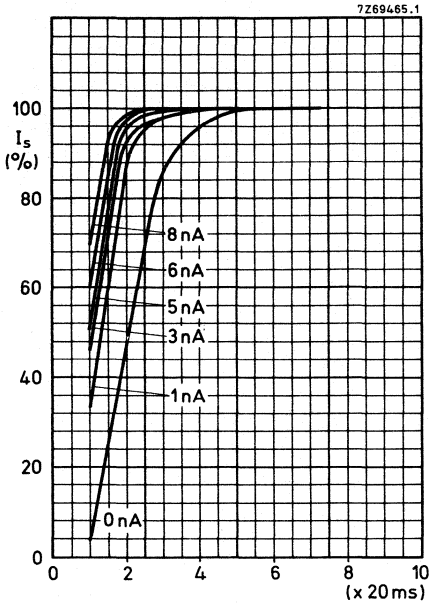


Fig. 3.

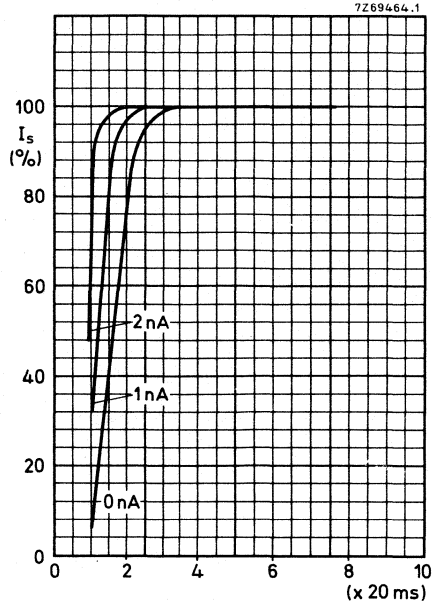


Fig. 4.

**Build-up lag** (see note 13)

Light bias induced dark current as parameter.

Fig. 3 XQ1410R:  $I_s/I_b = 20/300$  nA.

Fig. 4 XQ1410, XQ1410L, XQ1410G:  $I_s/I_b = 40/600$  nA.

Fig. 5 XQ1410B:  $I_s/I_b = 20/300$  nA.

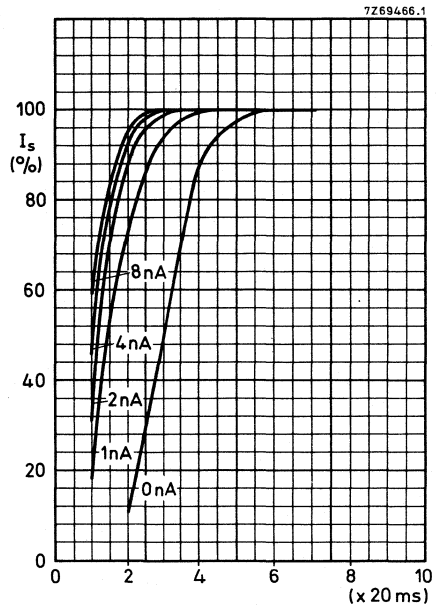


Fig. 5.

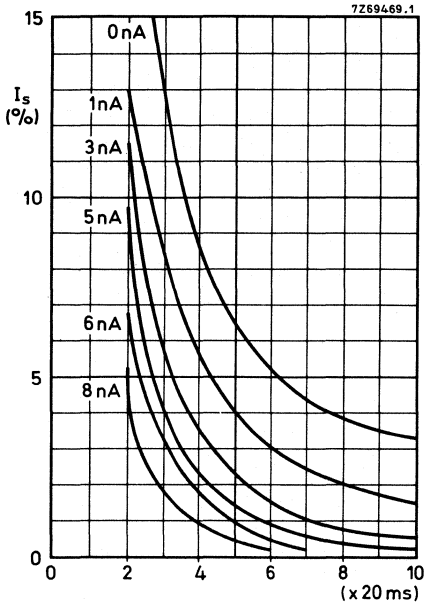


Fig. 6.

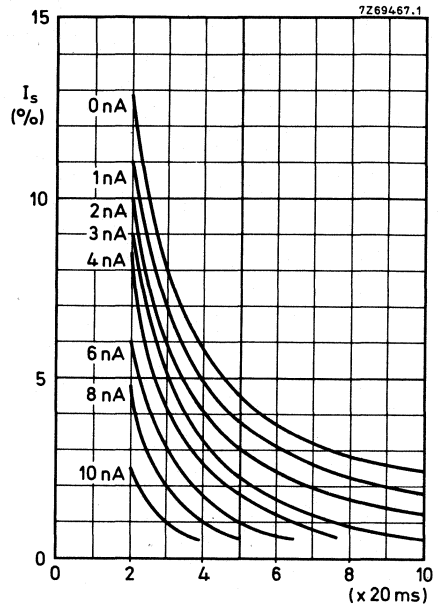


Fig. 7.

**Decay lag** (see note 14)

Light bias induced dark current as parameter.

Fig. 6 XQ1410R:  $I_s/I_b = 20/300$  nA.

Fig. 7 XQ1410, XQ1410L, XQ1410G:  $I_s/I_b = 40/600$  nA.

Fig. 8 XQ1410B:  $I_s/I_b = 20/300$  nA.

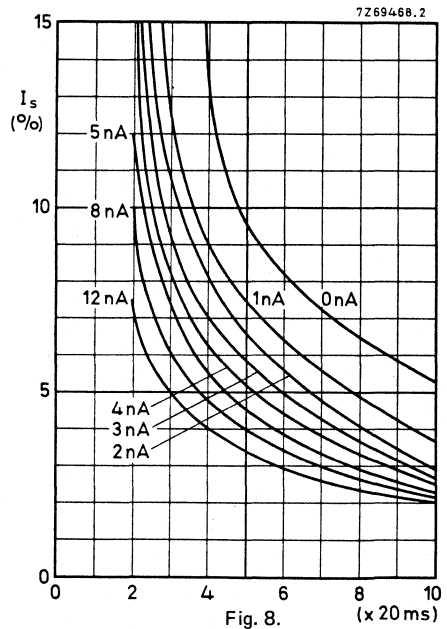


Fig. 8.

## CAMERA TUBES

Plumbicon® television camera tubes, mechanically and electrically identical to the tubes of the XQ1410 series, the only difference being the degree of freedom from blemishes of the photoconductive target.

The tubes are intended for use in black and white and colour cameras in less critical applications, e.g. in industrial or educational cameras.

The series comprises the following versions:

XQ1411	for use in black and white cameras
XQ1411R	} for use in the chrominance channels of colour cameras
XQ1411G	
XQ1411B	

For all further information see data of the XQ1410 series.





## CAMERA TUBES

Plumbicon\*, 30 mm (1,2 in) diameter television camera tube with high resolution lead-oxide photoconductive target with extended red response, separate mesh, magnetic deflection, and magnetic focusing. The tubes of the XQ1413 series are interchangeable with those of the XQ1023 series and feature provision for **both fixed and adjustable** light bias for reduction of lag under low-key conditions.

The XQ1413 is intended for use in black and white cameras, the XQ1413L, and R in colour cameras in broadcast, educational and high-quality industrial applications.

## QUICK REFERENCE DATA

Separate mesh	
Focusing	magnetic
Deflection	magnetic
Diameter	approx. 30 mm (1,2 in)
Length	approx. 215 mm (8,5 in)
Special features	anti-halation glass disc fixed or adjustable light bias
Heater	6,3 V, 190 mA
Resolution	≥ 750 TV lines
Cut-off of spectral response	850 to 950 nm

## OPTICAL DATA

		notes
Quality rectangle on photoconductive target (aspect ratio 3 : 4)	12,8 mm x 17,1 mm	1
Orientation of image on photoconductive target		
For correct orientation of the image on the target the vertical scan should be essentially parallel to the plane passing through the tube axis and the marker line on the base of the tube.		
Faceplate		
Thickness		1,2 mm
Refractive index	n	1,49
Refractive index of the anti-halation glass disc	n	1,52

\* Registered Trade Mark for television camera tube.

**HEATING**

Indirect by a.c. or d.c.; parallel supply

notes

Heater voltage  $V_f$  6,3 V  $\pm$  5%

→ Heater current at  $V_f = 6,3$  V  $I_f$  nom. 190 mA 3b

To avoid registration errors in colour cameras, stabilization of the heater voltage is recommended.

**CAPACITANCE**

Signal electrode to all  $C_{as}$  3 to 6 pF

This capacitance, which is effectively the output impedance, increases when the tube is inserted in the coil unit.

**DEFLECTION** magnetic 2

**FOCUSING** magnetic 2

**ACCESSORIES**

Socket type 56021 or 56025

Light bias lamp in holder (for adjustable light bias) type 56106 3a

Adapters (for fixed light bias) 3b

B/W tubes type 56122

R tubes type 56123

Deflection and focusing coil unit type AT1113/.. or equivalent

**ELECTRON GUN CHARACTERISTICS**

Cut-off

Grid 1 voltage for cut-off at  $V_{g2} = 300$  V without blanking applied  $V_{g1}$  -30 to -100 V

Blanking voltage, peak-to-peak on grid 1  $V_{g1p-p}$  50  $\pm$  10 V  
on cathode  $V_{kp-p}$  25 V

Grid 2 current at normally required beam currents  $I_{g2}$  < 1 mA



**LIMITING VALUES** (Absolute maximum rating system)

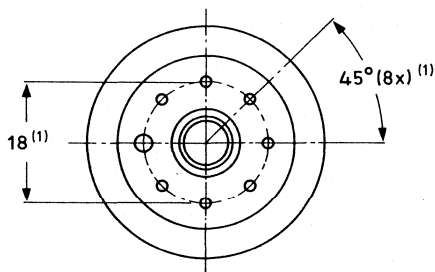
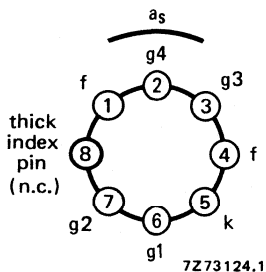
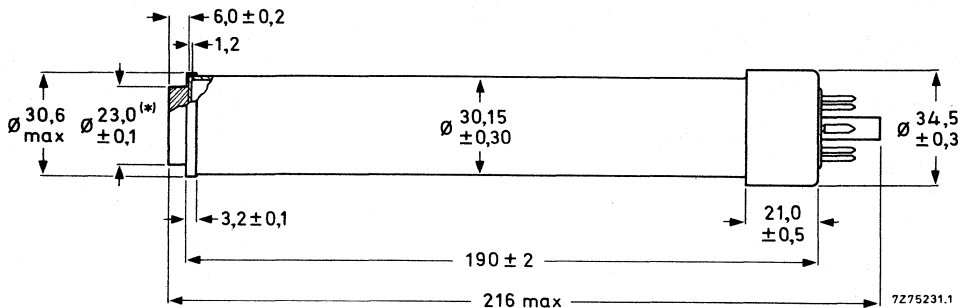
Unless otherwise stated, all voltages are referred to the cathode

Signal electrode voltage	$V_{as}$	max.	50 V
Grid 4 voltage	$V_{g4}$	max.	1100 V
Grid 3 voltage	$V_{g3}$	max.	800 V
Voltage between grid 4 and grid 3	$V_{g4/g3}$	max.	350 V
Grid 2 voltage	$V_{g2}$	max.	350 V
Grid 2 dissipation	$W_{g2}$	max.	1 W
Grid 1 voltage			
positive	$V_{g1}$	max.	0 V
negative	$-V_{g1}$	max.	125 V
Cathode-to-heater voltage,			
positive peak	$V_{kfp}$	max.	50 V
negative peak	$-V_{kfp}$	max.	50 V
Cathode heating time before			
drawing cathode current	$T_h$	min.	1 min.
Ambient temperature, storage and operation	$t_{amb}$	max.	50 °C
		min.	-30 °C
Faceplate temperature, storage and operation	$t$	max.	50 °C
		min.	-30 °C
Faceplate illumination	$E$	max.	100 lx
			see note 4



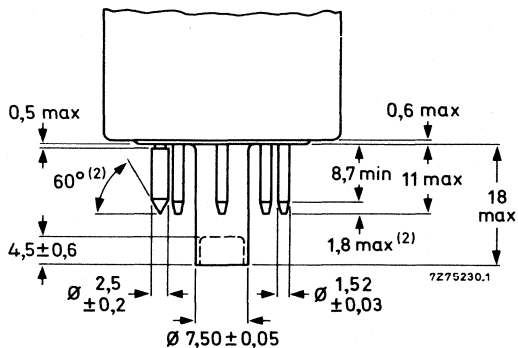
MECHANICAL DATA

Dimensions in mm



Mounting position: any

Mass: ≈ 100 g



(\*) Distance between axis of anti-halation glass disc and geometrical centre of signal electrode ring, measured in plane of faceplate: max. 0,2 mm. Total glass thickness: 7,2 ± 0,2 mm.

(1) The base passes a flat gauge with a centre hole 8,230 ± 0,005 mm diameter and holes for passing the pins with the following diameters: 7 holes of 1,690 ± 0,005 mm and one hole of 2,950 ± 0,005 mm. The holes may deviate max. 0,01 mm from their true geometrical position. Thickness of gauge 7 mm.

(2) The ends of the pins are tapered and/or rounded but not brought to a sharp point.

**OPERATING CONDITIONS AND PERFORMANCE**

**Conditions**

For a scanned area of 12,8 mm x 17,1 mm

notes

Cathode voltage	$V_k$	0 V	
Grid 2 voltage	$V_{g2}$	300 V	
Signal electrode voltage	$V_{as}$	45 V	5
Grid 3 voltage	$V_{g3}$	600 V	
Grid 4 voltage	$V_{g4}$	675 V	
Beam current	$I_b$		6
Focusing and deflection coil current			7
Faceplate illumination			8, 9
Faceplate temperature	t	20 to 45 °C	
Blanking voltage on grid 1, peak-to-peak	$V_{g1p-p}$	50 V	

**Performance**

Dark current (without light bias)

$\leq 2$  nA

Sensitivity at colour temperature  
of illumination = 2856 K

XQ1413, XQ1413L  
XQ1413R

min.	typ.	10a, 10b
390	450	$\mu A/lmF$
120	150	$\mu A/lmF$

Gamma of transfer characteristic

$0,95 \pm 0,05$  11

Spectral response

maximum response at  
cut-off at  
response curve

$\approx$  500 nm  
850 to 950 nm 12  
see Fig. 1.



## Resolution

Modulation depth, i.e. uncompensated amplitude response at 400 TV lines at the centre of the picture. The figures shown represent the horizontal amplitude response of the tube as measured with a lens aperture of F: 5,6. See note 13.

		XQ1413, L	XQ1413R
Highlight signal current	$I_s$	0,3 $\mu$ A	0,15 $\mu$ A
Beam current	$I_b$	0,6 $\mu$ A	0,3 $\mu$ A
Modulation depth at 400 TV lines in %	typ.	60	55
	min.	50	45

Limiting resolution

≥ 750 TV lines

For modulation transfer characteristics see Fig. 3.

## Lag

Light source with a colour temperature of 2856K, appropriate filter inserted in the light path for the chrominance tube XQ1413R: see notes 10a, 10b.

Low-key conditions (with light bias). See notes 14, 15, 16, 17. Typical effect of light bias on both build-up and decay lag under low-key signal current and beam current settings ( $I_s/I_b$  see note 6) are shown in Figs 4 to 7.

**High-key conditions** (with and without light bias)

	build-up lag, see note 14				decay lag, see note 15			
	$I_s/I_b = 150/300$ nA		$I_s/I_b = 300/600$ nA		$I_s/I_b = 150/300$ nA		$I_s/I_b = 300/600$ nA	
	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms
XQ1413			98	100			3	1,5
XQ1413L								
XQ1413R	96	100			5	2		

Shading of light bias induced dark current: 12,5%, see note 18.

## NOTES

1. Underscanning of the specified target area of 12,8 mm x 17,1 mm, or failure of scanning, should be avoided since this may cause damage to the photoconductive target.
2. For focusing/deflection coil unit see under "Accessories".
- 3a. **Adjustable light bias.** The light bias lamp assembly as supplied with each tube, type 56106, fits in the metal tube cemented to the pumping stem of the tube. The tube and the light bias lamp assembly will fit properly in the 56021 and 56025 socket. The wires should be connected to a source, capable of supplying max. 110 mA at 5 V. Considerations and recommendations for the choice of such a source, depending on the application, are supplied with each tube. The light bias lamp projects its light via a blue-green transmitting filter on the pumping stem where it is conducted to the target to cause a bias illumination. The desired amount of light bias can be obtained by adjusting the current through the filament of the lamp.
- 3b. **Fixed light bias.** An adapter is supplied with each tube, connecting a small lamp via a calibrated series resistor to the heater pins. The heater supply should be stabilized at  $6,3 \pm 0,1$  V and be capable of supplying an additional current of 95 mA. The adapter is colour coded according to the application of the tube.
4. For short intervals, during storage the tube shall be covered with the plastic hood provided; when the camera is idle the lens shall be capped.
5. The signal electrode voltage shall be adjusted to 45 V. To enable the tube to handle excessive highlights in the scene to be televised the signal electrode voltage may be reduced to a minimum of 25 V, this will, however, result in some reduction in performance.
6. The beam current  $I_b$ , as obtained by adjusting the control grid (grid 1) voltage is set to 300 nA for R tubes, 600 nA for black and white and L tubes.  $I_b$  is not the actual current available in the scanning beam, but is defined as the maximum amount of signal current,  $I_s$ , that can be obtained with this beam.  

In the performance figures, e.g. for resolution and lag, the signal current and beam current conditions are given, e.g. as  $I_s/I_b = 20/300$  nA. This means; with a signal current of 20 nA and a beam setting which just allows a signal current of 300 nA.

N.B. The signal currents are measured with an integrating instrument connected in the signal electrode lead and a uniform illumination on the scanned area. The peak signal currents as measured on a waveform oscilloscope will be factor  $\alpha$  larger.  
 $(\alpha = 100/100 - \beta, \beta$  being the total blanking time in %): for the CCIR system  $\alpha$  amounts to 1,3.
7. See chapter "Deflection assemblies".

8. Typical faceplate illumination level for the XQ1413 and XQ1413L to produce 0,3  $\mu\text{A}$  signal current will be approx. 4 lx. The signal currents stated for the colour tube XQ1413R will be obtained with an incident white light level (2856 K) on the filter of approx. 10 lx. These figures are based on the filters described in note 10.
9. In the case of a black/white camera the illumination on the photoconductive layer,  $B_{\text{ph}}$ , is related to scene illumination,  $B_{\text{sc}}$ , by the formula:

$$B_{\text{ph}} = B_{\text{sc}} \frac{RT}{4F^2(m+1)^2}$$

in which R represents the average scene reflectivity, or the object reflectivity, whichever is relevant; T is the lens transmission factor. F is the lens aperture, and m the linear magnification from scene to target.

A similar formula may be derived for the illumination level on the photoconductive layers of the R tube in which the effects of the various components of the complete optical system have been taken into account.

- 10a. All measurements are made with an infrared reflecting filter interposed between light source and target. Balzers Calflex B1/K1 filter is chosen for this purpose since, for accurate colour reproduction in a colour camera, a similar infrared reflecting filter will be required. For typical transmission curve of this filter see Fig. 8.
- 10b. With an additional filter (see note 10a) interposed between light source and target. Filter used is: Schott OG570 (3 mm). For transmission curve see Fig. 2.
11. Gamma-stretching circuitry is recommended.
12. Defined as the wavelength at which the spectral response has dropped to 1% of the peak response.
13. The horizontal amplitude response can be raised by the application of suitable correction circuits, which affect neither the vertical resolution nor the limiting resolution.
14. **Build-up lag.** After 10 s of darkness. The values and curves shown represent the typical percentages of the ultimate signal obtained as a function of the time (in units of 20 ms = field period for CCIR system) after the illumination has been applied.
15. **Decay lag.** After a minimum of 5 s of illumination on the target. The values and curves shown represent the residual signal currents in percentages of the original signal current as a function of time (in units of 20 ms = field period for CCIR system) after the illumination has been removed.
16. The tubes are designed for operation with light bias, either applied to the front via the colour splitter of the camera, or applied to the pumping stem from where it is conducted to the target by means of light pipes. For the latter mode of operation special precautions have been taken, such as partial blackening of the envelope to prevent transmission of the bias light directly to the target via the envelope. This would cause peaked shading of the light bias induced dark current in the picture corners. This partial blackening, however, also absorbs the light emitted by the heater of the cathode, causing the tubes to exhibit statistically slightly more beam discharge lag than the non-light-bias type XQ1023 when no light bias is applied.
17. **Adjustable light bias.**
  - a. For monochrome operation a light bias, corresponding to 5 nA extra dark current is usually adequate for excellent speed of response.
  - b. In a colour camera the speeds of response of the tubes can be balanced by adjusting the amount of light bias per tube. In a 3-tube R, G, B camera e.g., it is recommended that the tubes first be adjusted to their normal highlight signal current and beam current settings and then point the camera at a dark scene comprising a metronome. The moving hand of the metronome carries a small white square. The illumination should be chosen such that the square produces a peak signal of approx. 50 nA in the green chrominance channel. An artificial dark current of  $\approx 1,5$  nA shall then be induced in the green chrominance tube XQ1410G. Subsequently light bias shall

be applied to the tubes in the red channel, XQ1413R, and blue channel, XQ1410B, until the lag of the three tubes is neutralized. A typical setting for correct speeds of response in a 3-tube R, G, B camera with a colour splitter as in the Philips LDK3 camera would be  $\approx 3$  nA (R),  $\approx 1,5$  nA (G), and  $\approx 5$  nA (B).

**Fixed light bias.**

- c. An attractive reduction in both build-up lag and decay lag is obtained, when the fixed light bias adapter, see note 3b, is applied.
18. Deviation of the level of any of the four corners, i.e. 10% inwards in H and V direction from the level in picture centre. With the settings suggested in note 17 black shading compensation in the camera video processing amplifier will not normally be required. Further improvement in lag can be obtained by applying still higher light bias levels. It may then be necessary to use black shading compensation in the video processing amplifier.



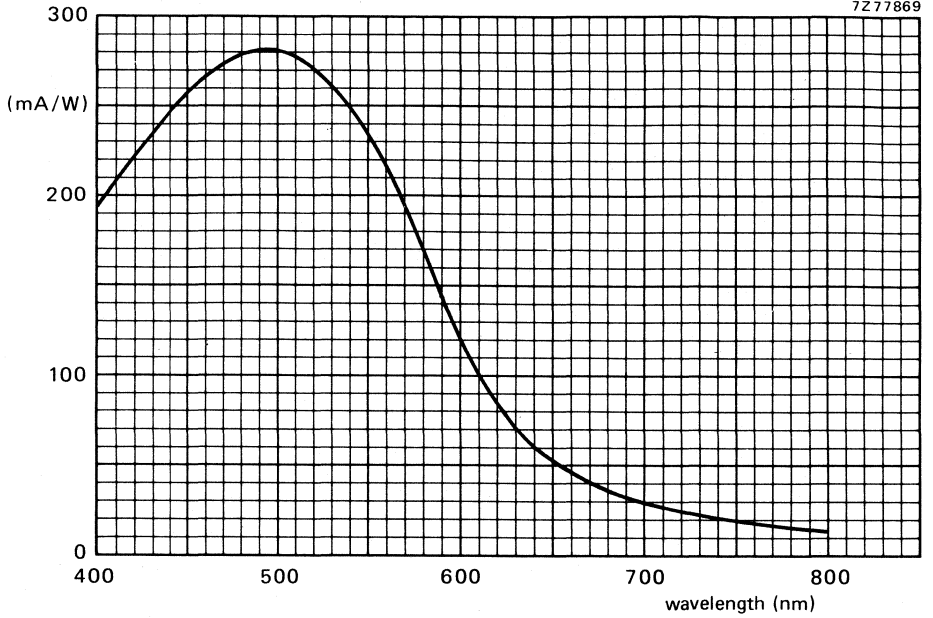


Fig. 1 Spectral sensitivity characteristic.

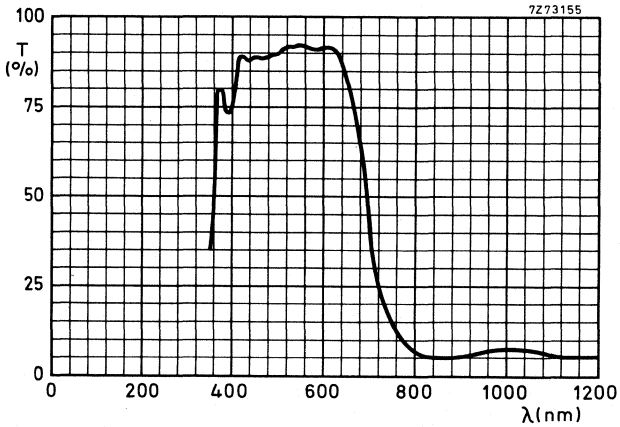


Fig. 2 Typical transmission curve of heat reflecting filter type CALFLEX B1/K1.



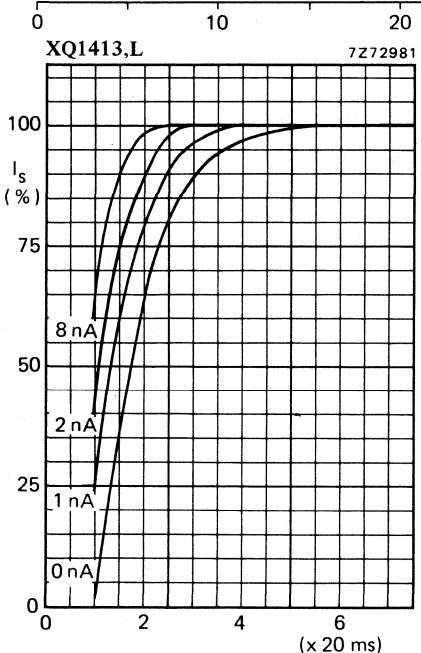
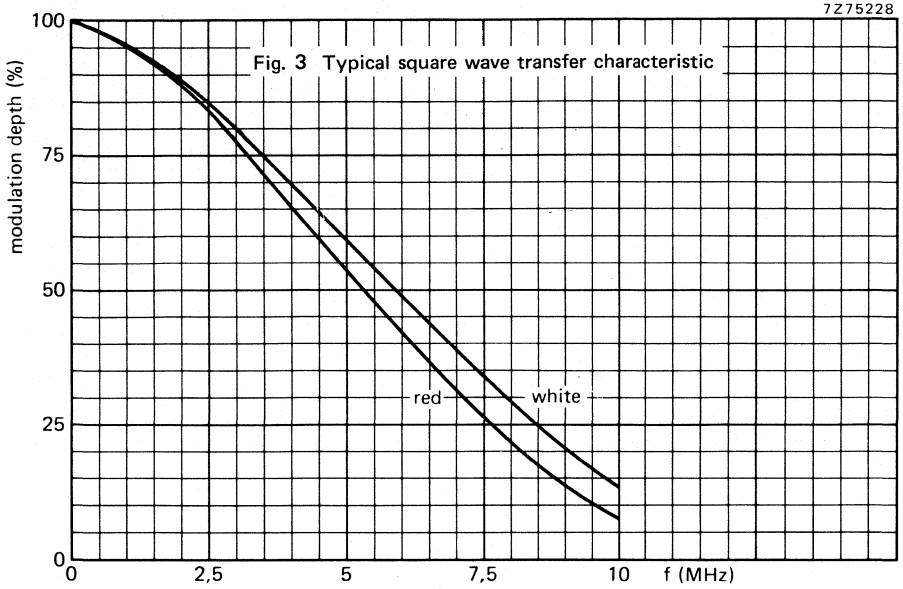


Fig. 4 Build-up lag:  $I_s/I_b = 40/600$  nA.

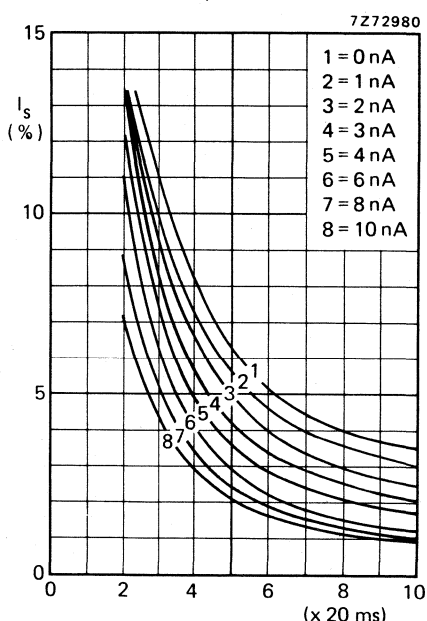


Fig. 5 Decay lag.

XQ1413R

7Z72983

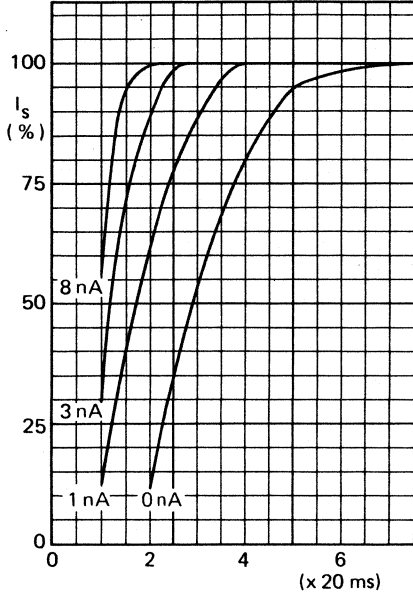


Fig. 6 Build-up lag:  $I_s/I_D = 20/300$  nA.

7Z72982

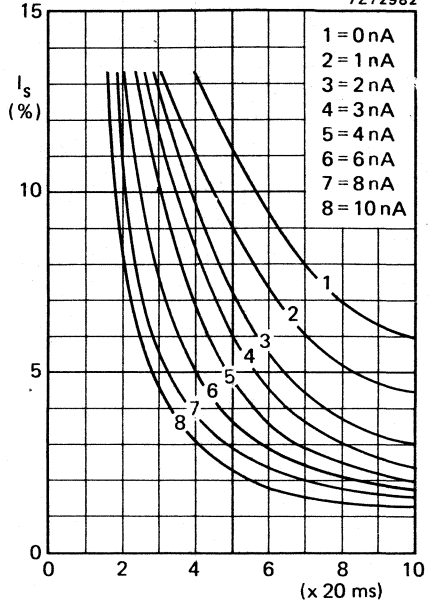


Fig. 7 Decay lag.

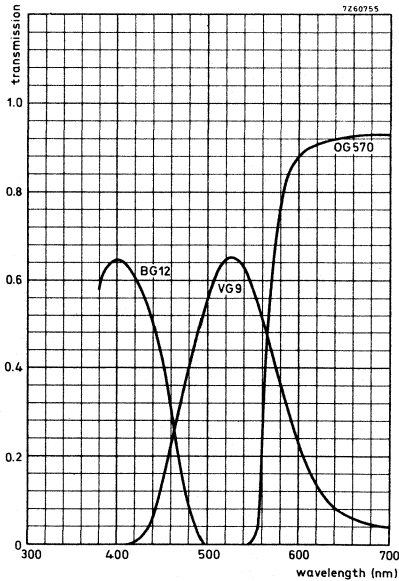


Fig. 8 Transmission of filters BG12, VG9 and OG570.

## CAMERA TUBES

Plumbicon ® television camera tubes, mechanically and electrically identical to the tubes of the XQ1413 series, the only difference being the degree of freedom from blemishes of the photoconductive target.

The tubes are intended for use in black and white and colour cameras in less critical applications, e.g. in industrial or educational cameras.

The series comprises the following versions:

- XQ1414            for use in black and white cameras
- XQ1414R        for use in the red chrominance channel of colour cameras

For all further information see data of the XQ1413 series.





## CAMERA TUBES

Plumbicon<sup>®</sup>, 30 mm (1,2 inch) diameter television camera tubes with high resolution lead-oxide photo-conductive target with extended red response, separate mesh, magnetic deflection, magnetic focusing and provisions for **both fixed and adjustable** light bias for reduction of lag under low-key conditions. The tubes of the XQ1415 series are identical to the tubes of the XQ1413 series but have an infrared reflecting filter on the anti-halation glass disc.

## QUICK REFERENCE DATA

Separate mesh	
Focusing	magnetic
Deflection	magnetic
Diameter	≈ 30 mm (1,2 in)
Length	215 mm (8,5 in)
Special features	anti-halation glass disc with infrared reflecting filter, fixed or adjustable light bias
Heater	6,3 V, 190 mA
Resolution	≥ 750 TV lines
Cut-off of spectral response	≈ 750 nm

The infrared reflecting filter eliminates the need for additional filters in the optical systems when the XQ1415L and XQ1415R are applied in colour cameras originally designed for tubes of the XQ1020 series.

The spread in spectral responses in the long wavelength region as published for the XQ1413 and XQ1413R tubes is greatly reduced, warranting minimum differences in colour rendition between cameras of identical manufacture.

The XQ1415 will provide black and white pictures with true tonal rendition of colours, the spectral response approaching very nearly the relative spectral sensitivity of the human eye.

The XQ1415L is intended for use in the luminance channel of four-tube colour cameras, the XQ1415R for use in the red channel of both three and four tube colour cameras in broadcast, educational and high-quality industrial applications.

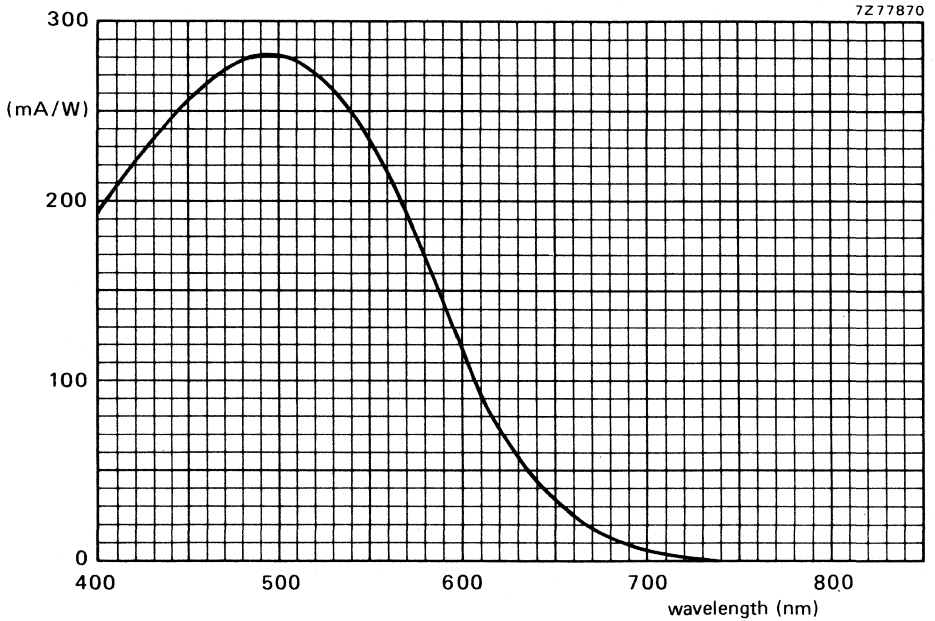
# XQ1415 SERIES

## OPTICAL DATA

Spectral response	see curve below
Maximum response at	500 nm
Cut-off	750 nm*
Filter	Hard coating on anti-halation glass disc. Care in handling to avoid scratches is strongly recommended.

For further information refer to data of the XQ1413 series.

Note 10 of these data referring to Balzers B1/K1 filter does not apply.



Spectral sensitivity characteristic.

\* Defined as the wavelength at which the spectral response has dropped to < 1% of the peak response ( $\approx 500$  nm).

## CAMERA TUBES

Plumbicon® television camera tubes, mechanically and electrically identical to the tubes of the XQ1415 series, the only difference being the degree of freedom from blemishes of the photoconductive target.

The tubes are intended for use in black and white and colour cameras in less critical applications, e.g. in industrial or educational cameras.

The series comprises the following versions:

XQ1416 for use in black and white cameras

XQ1416R for use in the red chrominance channel of colour cameras

For all further information see data of the XQ1415 series.







## CAMERA TUBES

Plumbicon ®, 30 mm (1,2 in) diameter television camera tube with high resolution lead-oxide photoconductive target, magnetic deflection and magnetic focusing.

The tubes of the XQ1520 series feature:

- Anti-Comet-Tail electron gun for highlight handling.
- Low lag.
- Provisions for both **fixed** and **adjustable** light bias to minimize lag under low-key conditions.
- Same high resolving power as the 30 mm tubes such as the XQ1410.
- Electrode system with precision construction.

The XQ1520 is intended for use in black and white cameras, the XQ1520L, R, G and B for use in colour cameras in broadcast, educational and high-quality industrial applications in which high contrast ratios may occur.

## QUICK REFERENCE DATA

Separate mesh	
Focusing	magnetic
Deflection	magnetic
Diameter	≈ 30 mm (1,2 in)
Length	215 mm (8,5 in)
Special features	Anti-Comet-Tail gun Fixed or adjustable light bias Anti-halation glass disc
Heater	6,3 V, 190 mA
Resolution	≥ 1000 TV lines
Cut-off of spectral response	≈ 650 nm

## OPTICAL

Quality rectangle on photoconductive target (aspect ratio 3 : 4)	12,8 mm x 17,1 mm	note 1
---	-------------------	-----------

Orientation of image on photoconductive target

For correct orientation of the image on the photoconductive target the vertical scan should be essentially parallel to the plane passing through the tube axis and the marker line on the base of the tube.

Faceplate

Thickness	1,2	mm
Refractive index	n	1,49
Refractive index of the anti-halation glass disc	n	1,59

# XQ1520 SERIES

## HEATING

Indirect by a.c. or d.c.; parallel supply

Heater voltage  $V_f$  6,3 V  $\pm$  5%

Heater current at  $V_f = 6,3$  V nom.  $I_f$  190 mA

To avoid registration errors in colour cameras, stabilization of the heater voltage is recommended.

## CAPACITANCE

Signal electrode to all  $C_{as}$  3 to 6 pF

This capacitance, which is effectively the output impedance, increases when the tube is inserted in the coil unit.

## DEFLECTION

magnetic note  
2

## FOCUSING

magnetic 2

## ACCESSORIES

Socket type 56025

For adjustable light bias:

light bias lamp in holder

type 56106 3

For fixed light bias: adapter for

XQ1520

type 56122 4

XQ1520R

type 56123

XQ1520L and G

type 56124

XQ1520B

type 56125

Deflection and focusing coil unit

type AT1113/..  
or equivalent

**ELECTRON GUN CHARACTERISTICS**

Cut-off				notes
Grid 1 voltage for cut-off at $V_{g2, 4} = 300$ V, without blanking, or ACT pulses	$V_{g1}$	-40 to -110 V		
Blanking voltage, peak to peak at $V_{g2, 4} = 300$ V on grid 1	$V_{g1p-p}$	$50 \pm 10$ V		5
Grids 2 and 4 current	$I_{g2, 4}$	< 0,2 mA		6
Grids 3, 5 and 6 current				6
Pulse timing and amplitude requirements (ACT)				10

**LIMITING VALUES** (Absolute maximum rating system)

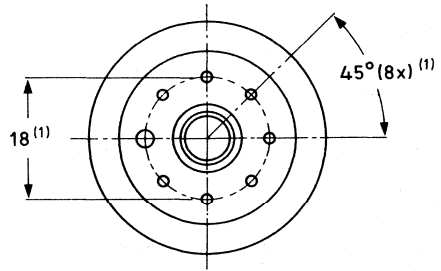
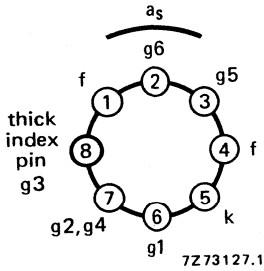
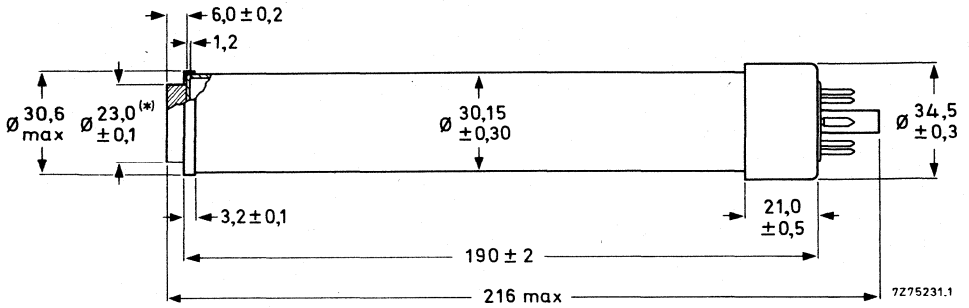
All voltages referred to the cathode, unless otherwise stated.

Signal electrode voltage	$V_{as}$	max	50 V	
Grid 6 (mesh) voltage	$V_{g6}$	max	1100 V	12
Grid 5 (collector) voltage	$V_{g5}$	max	800 V	
Voltage between grid 6 and grid 5	$V_{g6/g5}$	max	350 V	
Grid 4 (limiter) and grid 2 (accelerator, first anode) voltage	$V_{g2, 4}$	max	350 V	
Grid 3 (auxiliary grid) voltage	$V_{g3}$	max	350 V	
Grid 1 (control grid) voltage, positive	$V_{g1}$	max	0 V	
negative	$-V_{g1}$	max	200 V	
Cathode heating time before drawing cathode current	$T_h$	min	1 min	
Cathode-to-heater voltage, positive peak	$V_{kf p}$	max	50 V	
negative peak	$-V_{kf p}$	max	50 V	
Ambient temperature, storage and operation	$t_{amb}$	max min	50 °C -30 °C	
Faceplate temperature, storage and operation	t	max min	50 °C -30 °C	
Faceplate illuminance	E	max	500 lx	7



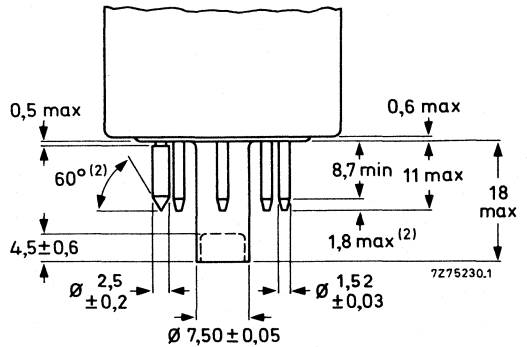
**MECHANICAL DATA**

Dimensions in mm



Mounting position: any

Mass: ≈ 100 g



- (\*) Distance between axis of anti-halation glass disc and geometrical centre of signal electrode ring, measured in plane of faceplate: max. 0,2 mm. Total glass thickness:  $7,2 \pm 0,2$  mm.
- (1) The base passes a flat gauge with a centre hole  $8,230 \pm 0,005$  mm diameter and holes for passing the pins with the following diameters: 7 holes of  $1,690 \pm 0,005$  mm and one hole of  $2,950 \pm 0,005$  mm. The holes may deviate max. 0,01 mm from their true geometrical position. Thickness of gauge 7 mm.
- (2) The ends of the pins are tapered and/or rounded but not brought to a sharp point.

**OPERATING CONDITIONS AND PERFORMANCE**

**Conditions** (with ACT action: note 8)

For a scanned area of 12,8 mm x 17,1mm. All voltages are specified with respect to the cathode potential during the read-out mode, unless otherwise indicated: see notes 9, 10, 11.

Cathode voltage,				notes
during read-out mode	$V_k$	0 V		
during ACT mode	$V_k$	0 to 15 V		
Signal electrode voltage	$V_{as}$	45 V		
Grid 6 (mesh) voltage	$V_{g6}$	675 V	12	
Grid 5 (collector) voltage	$V_{g5}$	600 V	12	
Grid 4 (limiter) and grid 2 (accelerator, or first anode) voltage	$V_{g2, 4}$	300 V		
Grid 3 (auxiliary grid) voltage,				
during read-out mode	$V_{g3}$		11	
during ACT mode	$V_{g3}$		11	
Grid 1 (control grid) voltage,				
during read-out mode	$V_{g1}$		13	
during ACT mode	$V_{g1}$		11	
blanking on grid 1, peak	$V_{g1p}$	50 V		
Typical beam current, signal current and pulse settings				11

		XQ1520, L	XQ1520R	XQ1520G	XQ1520B
Signal current, peak	$I_{sp}$	0,3 $\mu A$	0,15 $\mu A$	0,3 $\mu A$	0,15 $\mu A$
Beam current, peak	$I_{bp}$	0,6 $\mu A$	0,3 $\mu A$	0,6 $\mu A$	0,3 $\mu A$
ACT level, peak		0,4 $\mu A$	0,2 $\mu A$	0,4 $\mu A$	0,2 $\mu A$
Cathode pulse	$V_{kp}$	7 V	3,5 V	7 V	3,5 V
Grid 1 pulse	$V_{g1p}$	27 V	23,5 V	27 V	23,5 V
Grid 3 pulse	$V_{g3p}$		see note 11		

Faceplate illuminance		14
Light bias		15
Temperature of faceplate	20 to 45 °C	
Deflection, focusing and alignment coil unit	AT1113/..	16

# XQ1520 SERIES

## Performance

Dark current (without light bias)		$\leq$	1 nA	notes
Sensitivity at colour temperature of illuminance = 2856 K				
XQ1520	min. 375	typ.	400 $\mu\text{A}/\text{lm}$	
XQ1520L	375		400 $\mu\text{A}/\text{lm}$	
XQ1520R	70		85 $\mu\text{A}/\text{lmF}$	
XQ1520G	135		165 $\mu\text{A}/\text{lmF}$	
XQ1520B	35		38 $\mu\text{A}/\text{lmF}$	
Gamma of transfer characteristic			0,95 $\pm$ 0,05	18
Light transfer characteristic with ACT			see Fig. 3	
Highlight handling		$\geq$	5 lens stops	19
Spectral response: max response at		$\approx$	500 nm	
Spectral response: cut-off at		$\approx$	650 nm	
Spectral response curve			see Fig. 1	

## Resolution

Modulation depth, i.e. uncompensated amplitude response at 400 TV lines at the centre of the picture. The figures shown represent the horizontal amplitude response as measured with a lens aperture  $f : 5,6$ , see note 20.

		XQ1520, L	XQ1520R	XQ1520G	XQ1520B
Highlight signal current	$I_s$	0,3 $\mu\text{A}$	0,15 $\mu\text{A}$	0,3 $\mu\text{A}$	0,15 $\mu\text{A}$
Beam current	$I_b$	0,6 $\mu\text{A}$	0,3 $\mu\text{A}$	0,6 $\mu\text{A}$	0,3 $\mu\text{A}$
Modulation depth at 400 TV lines in %, typ.		55	50	55	60
	min.	50	40	50	50

Limiting resolution  $\geq$  1000 TV lines

Lag (typical values)

Light source with a colour temperature of 2856 K. Appropriate filter inserted in the light path for the chrominance tubes R, G and B: see Fig. 2.

**Low key conditions** (without light bias)

	build-up lag note 21				decay lag note 22			
	$I_s/I_b = 20/300 \text{ nA}$		$I_s/I_b = 40/600 \text{ nA}$		$I_s/I_b = 20/300 \text{ nA}$		$I_s/I_b = 40/600 \text{ nA}$	
	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms
XQ1520, L, G			95%	$\approx$ 100%			9%	3%
XQ1520R	85%	$\approx$ 100%			13%	3,5%		
XQ1520B	70%	$\approx$ 100%			15%	5,5%		

**Low key conditions** (with light bias)

Typical effect of light bias on build-up and decay lag under low key signal current and beam current settings ( $I_s/I_b$  see note 6) are shown in Figs 4 to 9: notes 15, 21, 22.

**High key conditions** (with and without light bias)

	build-up lag note 21				decay lag note 22			
	$I_s/I_b = 150/300$ nA		$I_s/I_b = 300/600$ nA		$I_s/I_b = 150/300$ nA		$I_s/I_b = 300/600$ nA	
	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms
XQ1520, L, G			99%	100%			1,2%	0,4%
XQ1520R	98%	100%			2%	0,5%		
XQ1520B	97%	100%			3,5%	2%		

Shading of light bias induced dark current

12,5 % note 23

**NOTES**

- Underscanning of the specified useful area of 12,8mm x 17,1 mm, or failure of scanning, should be avoided since this may cause damage to the photoconductive layer.
- For focusing/deflection coil unit see under Accessories.
- The light bias lamp assembly, type 56106, supplied with each tube, fits in the metal tube cemented to the pumping stem of the tube. The tube and the light bias lamp assembly will fit properly in the socket. The wires should be connected to a source, capable of supplying max 110 mA at 5 V. Considerations and recommendations for the choice of such a source, depending on the application are supplied with each tube. The light bias lamp projects its light via a blue-green transmitting filter on the pumping stem where it is conducted to the target to cause a bias illuminance. The desired amount of light bias can be obtained by adjusting the current through the filament of the small lamp.
- An adapter for fixed light bias operation is packed with each tube: see also note 15.
- Blanking can also be applied to the cathode:
  - **without** ACT action: required cathode pulse approx. 25 V.
  - **with** ACT action: timing, polarity and amplitudes of the ACT pulses will have to be adapted.
- The d.c. voltage supply and/or pulse supply to these electrodes should have a sufficiently low impedance to prevent distortion caused by the peak currents drawn during the ACT mode. These peak current may amount to:
 

cathode	2 mA
grid 1	0 mA
grids 2 and 4	1 mA
grid 3	150 $\mu$ A
grid 5	300 $\mu$ A
grid 6	300 $\mu$ A

The cathode impedance should preferably be chosen  $\leq 300 \Omega$ .
- For short intervals. During storage the tube face shall be covered with the plastic hood provided; when the camera is idle the lens shall be capped.

8. When the tube is to be used without ACT action, grid 3 should be connected to grids 2 and 4 and no ACT pulses should be applied to the cathode and grid 1. The performance of the tube will then be as described herein with the exception of the highlight handling.
9. a. For proper ACT action the d.c. voltage supply and/or pulse supply to the various electrodes should have sufficiently low impedance: see note 6.
  - b. **Video preamplifier:** In the presence of highlights, peak signal currents of the order of 15 to 45  $\mu\text{A}$  may be offered to the preamplifier during flyback. Special measures have to be taken in the preamplifier to prevent temporary overloading.
10. a. **Read-out mode:** Defined as the operating conditions during the active line scan (full line period—line blanking interval). For the CCIR system this will amount to 64  $\mu\text{s}$  - 12  $\mu\text{s}$  = 52  $\mu\text{s}$ .
  - b. **ACT mode:** Defined as the operating conditions during that part of the line blanking interval during which the ACT electrode gun is fully operative. The ACT interval is equal to or slightly within the line flyback time.
11. **Pulse timing (CCIR) and amplitudes for ACT action:** (blanking applied to grid 1: note 5).
  - a. For proper operation and setting up of the ACT electron gun three electrodes have to be pulsed:
    - **Cathode:** A positive-going pulse,  $V_{kp}$ , with an adjustable amplitude of 0 to 20 V. This pulse can be chosen to coincide with the camera blanking period ( $\approx 11 \mu\text{s}$ ).  
The amplitude of this pulse determines the ACT cutting level and may in general be preset to 7, 3.5, 7, 3.5 V, for black/white, R, G, B application respectively. An amplitude of 20 V should be available to preset the  $I_s/I_b$  (see note 13).
    - **Grid 1:** A positive-going pulse,  $V_{g1p}$ , with such an amplitude that during the ACT mode the grid 1 bias is effectively reduced by 20 to 25 V, ( $V_{g1p} = 20 \text{ to } 25 \text{ V} + V_{kp}$ ), to produce an extra amount of cathode current. The duration of this pulse should be so chosen that it is just within the flyback period ( $\approx 5 \mu\text{s}$ ).
    - **Grid 3:** A negative-going pulse,  $V_{g3p}$ , timing and duration coinciding with  $V_{g1p}$ ,
      - with either an **adjustable amplitude** and superimposed on a **fixed grid 3 voltage** of 250 to 300 V,
      - or with **fixed amplitude** and superimposed on an **adjustable grid 3 voltage** of 250 to 300 V, in either case, adjusted to result in a grid 3 voltage of 8.5 V with respect to the cathode voltage during the ACT mode.

This pulse ensures that an adequate amount of beam current is drawn from the cathode current.
  - b. A suggested pulse timing and amplitude diagram is shown on page B240.
12. Operation with ACT at  $V_{g6} > 750 \text{ V}$  is not recommended since this may introduce dark current.
13. Adjusted with the ACT made inoperative, e.g. by setting the cathode pulse to 20 V. The control grid voltage is adjusted to produce a beam current just sufficient to allow a peak signal current of twice the typical value,  $I_{sp}$ , as observed and measured on a waveform oscilloscope. This amount of beam current is termed  $I_{bp}$ .  
N.B. The signal current,  $I_s$ , and beam current,  $I_b$ , conditions quoted with the performance figures for e.g., lay, state to measurements with an integrating instrument connected in the signal-electrode lead and a uniform illuminance on the scanned area. The corresponding peak currents,  $I_{sp}$  and  $I_{bp}$ , as measured on a waveform oscilloscope will be a factor  $\alpha$  larger ( $\alpha = 100/100-\beta$ ),  $\beta$  being the total blanking time in %; for CCIR system  $\alpha = 1.3$ .



14. In the case of a black/white camera the illuminance on the photoconductive layer,  $B_{ph}$ , is related to scene illuminance,  $B_{sc}$ , by the formula:

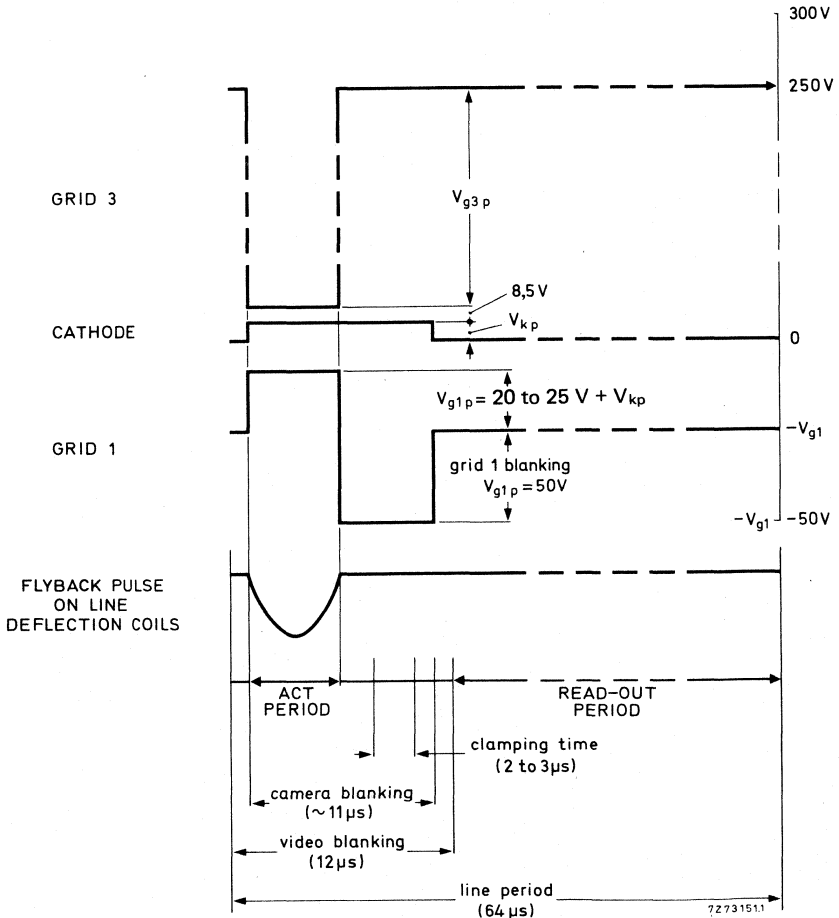
$$B_{ph} = B_{sc} \frac{R T}{4F^2 (m + 1)^2}$$

in which R represents the average scene reflectivity or the object reflectivity, whichever is relevant, T the lens transmission factor, F the lens aperture, and m the linear magnification from scene to target. A similar formula may be derived for the illuminance level on the photoconductive layers of the R, G, and B tubes in which the effects of the various components of the complete optical system have been taken into account.

15. a. For monochrome operation a light bias corresponding to 4,5 nA dark current is usually adequate for excellent speed of response. The adapter as supplied with the tube will produce a fixed light bias in the order of this magnitude.
- b. **Adjustable** light bias (colour camera)  
In a colour camera the speeds of response of the tubes can be balanced by adjusting the amount of light bias per tube.  
In a 3-tube R, G, B camera for instance it is recommended to first adjust the tubes to their normal highlight signal current and beam current settings and then point the camera at a dark scene comprising a metronome. The moving hand of the metronome carries a small white square. The illuminance should be chosen such that the square produces a peak signal of approx. 50 nA in the green chrominance channel. A maximum of 3 nA artificial dark current shall then be introduced in the green chrominance tube. Subsequently light bias shall be applied to the tubes in the red and blue channels until the lag of the three tubes is neutralized.
- c. **Fixed** light bias (colour camera).  
A typical setting for correct speeds of response in a 3-tube colour camera would be approx. 3 nA(p) (R), 2 nA(p) (G), and 3,5 nA(p) (B). The adapters as supplied with the tubes will produce fixed bias of the same magnitude.
16. The direction of the current through the focus coil should be chosen such that a north-seeking pole will be repelled at the faceplate end of the coil. The optimum voltage difference between grid 6 and grid 5 depends on the type of focusing/deflection coil unit used. For the type AT1113/.. a voltage difference of 50 V to 100 V is recommended.
17. **Measuring conditions:**  
Illuminance 4,54 lx, colour temperature 2856K, appropriate filter inserted in the light path. The signal current obtained in nA is a measure of the colour sensitivity expressed in  $\mu A$  per lumen of white light before the filter.  
Filters used:
- |         |        |       |           |      |
|---------|--------|-------|-----------|------|
| XQ1520R | Schott | OG570 | thickness | 3 mm |
| XQ1520G | Schott | VG9   | thickness | 1 mm |
| XQ1520B | Schott | BG12  | thickness | 3 mm |
18. Below the knee caused by ACT operation. Gamma stretching circuitry is recommended.
19. With pulses applied as indicated in note 11, the tube will properly handle a highlight with a diameter of 10% of picture height and with a luminance corresponding to 32 times peak signal white,  $I_{sp}$ .
20. The horizontal amplitude response can be raised by the application of suitable correction circuits, which affect neither the vertical resolution nor the limiting resolution.

21. **Build-up lag.** After 10 s of darkness. The values and curves shown represent the typical percentages of the ultimate signal obtained as a function of time (in units of 20 ms = field period for CCIR system) after the illuminance has been applied.
22. **Decay lag.** After a minimum of 5 s of illuminance on the target. The values and curves shown represent the residual signal currents in percentages of the original signal current as a function of time (in units of 20 ms = field period for CCIR system) after the illuminance has been removed.
23. Deviation of the level of any of the four corners, i.e. 10% inwards in L and V directions from the level in the picture centre.

With the settings suggested in note 15, black shading compensation in the camera video processing amplifier will not normally be required. Further improvement in lag can be obtained by applying still higher light bias levels. It may then be necessary to use black shading compensation in the video processing amplifier.



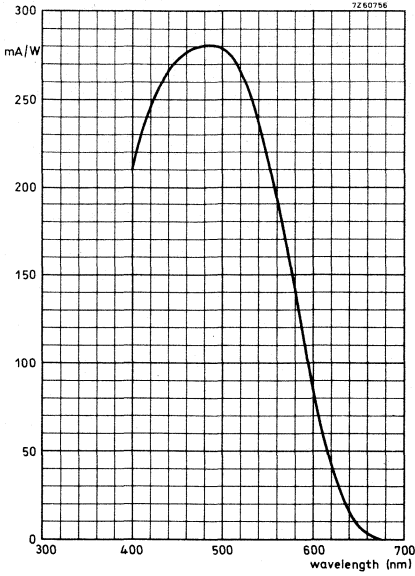


Fig. 1 Spectral response curve.

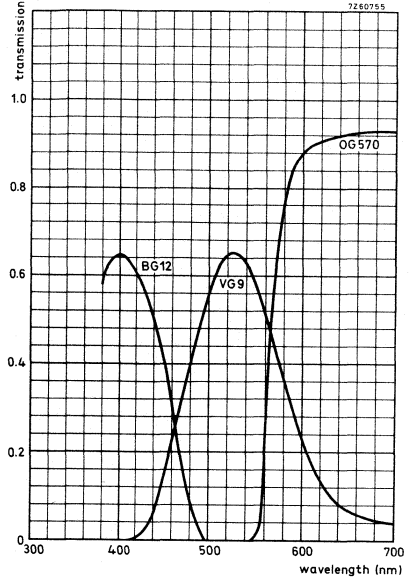


Fig. 2 Transmission of filters BG12, VG9, and OG570.

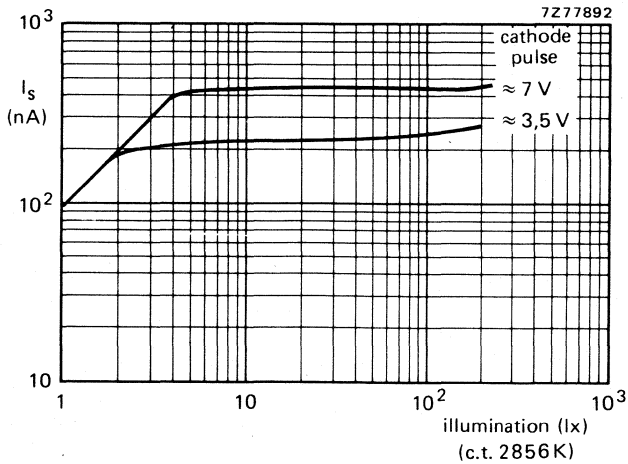


Fig. 3 Typical light transfer characteristics with ACT applied.

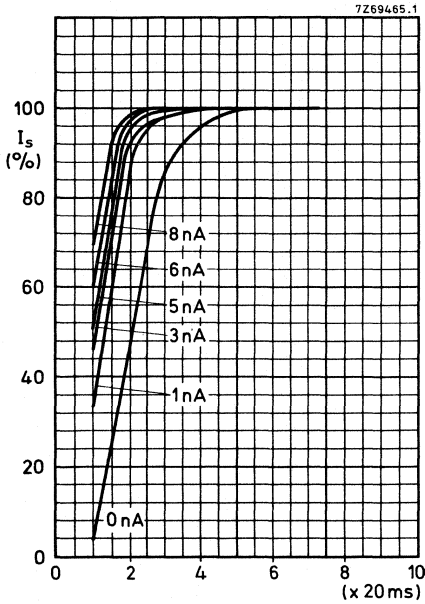


Fig. 4.

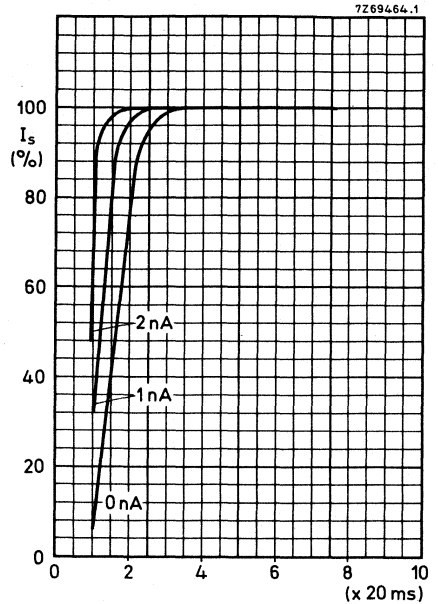


Fig. 5.

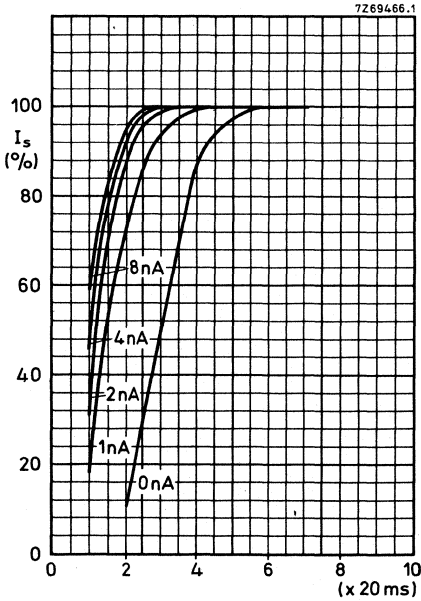


Fig. 6.

**Build-up lag (note 21)**

Light bias induced dark current as parameter.

Fig. 4 XQ1520R:  $I_s/I_b = 20/300$  nA.

Fig. 5 XQ1520, XQ1520L, XQ1520G:  
 $I_s/I_b = 40/600$  nA.

Fig. 6 XQ1520B:  $I_s/I_b = 20/300$  nA.

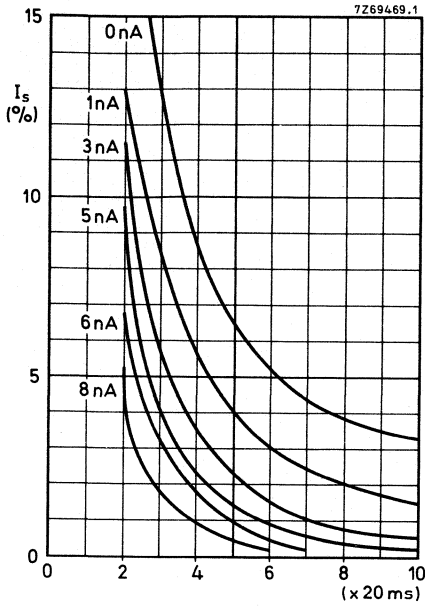


Fig. 7.

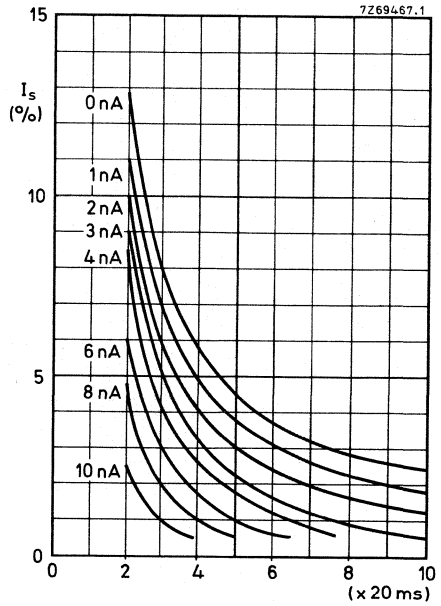


Fig. 8.

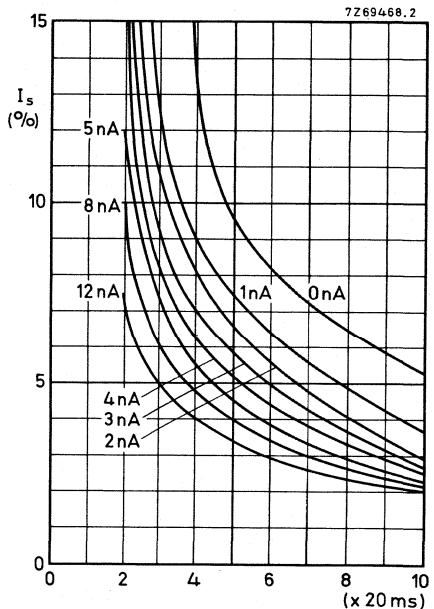


Fig. 9.

**Decay lag (note 22)**

Light bias induced dark current as parameter.

Fig. 7 XQ1520R:  $I_s/I_b = 20/300$  nA.

Fig. 8 XQ1520, XQ1520L, XQ1520G:

$I_s/I_b = 40/600$  nA.

Fig. 9 XQ1520B:  $I_s/I_b = 20/300$  nA.

## CAMERA TUBES

Plumbicon® television camera tubes, mechanically and electrically identical to the tubes of the XQ1520 series, the only difference being the degree of freedom from blemishes of the photoconductive target.

The tubes are intended for use in black and white and colour cameras in less critical applications, e.g. in industrial or educational cameras.

The series comprises the following versions:

XQ1521                    for use in black and white cameras.

XQ1521R  
XQ1521G  
XQ1521B                } for use in the chrominance channels of colour cameras.

For all further information see data of the XQ1520 series.

## CAMERA TUBES

Plumbicon ®, 30 mm (1,2 in) diameter television camera tube with high-resolution lead-oxide photoconductive target with extended red response, separate mesh, magnetic deflection, and magnetic focusing. The tubes of the XQ1523 series feature:

- Anti-Comet-Tail electron gun for highlight handling.
- Low lag.
- Provisions for both **fixed** and **adjustable light bias** to minimize lag under low key conditions.
- Same high resolving power as the 30 mm tubes such as XQ1413.
- Electrode system with precision construction.

The XQ1523 is intended for use in black and white cameras, the XQ1523L for use in the luminance channel of 4-tube colour cameras, the XQ1523R for use in the red channel of both 3 and 4-tube colour cameras in broadcast, educational and high-quality industrial applications in which high contrast ratios may occur.

## QUICK REFERENCE DATA

Separate mesh	
Focusing	magnetic
Deflection	magnetic
Diameter	≈ 30 mm (1,2 in)
Length	215 mm (8,5 in)
Special features	Anti-Comet-Tail gun Fixed and adjustable light bias Anti-halation glass disc
Heater	6,3 V, 190 mA
Resolution	≥ 1000 TV lines
Cut-off of spectral response	850 to 950 nm

## OPTICAL

Quality rectangle photoconductive target (aspect ratio 3 : 4) 12,8 mm x 17,1 mm (note 1)

Orientation of image on photoconductive target

For correct orientation of the image on the target the vertical scan should be essentially parallel to the plane passing through the tube axis and the marker line on the base of the tube.

# XQ1523 SERIES

## Faceplate

Thickness		1,2 mm
Refractive index	n	1,49
Refractive index of the anti-halation glass disc	n	1,52

## HEATING

Indirect by a.c. or d.c.; parallel supply

Heater voltage	$V_f$	6,3 V $\pm$ 5%
Heater current at $V_f = 6,3$ V	nom. $I_f$	190 mA

To avoid registration errors in colour cameras, stabilization of the heater voltage is recommended.

## CAPACITANCE

Signal electrode to all	$C_{as}$	3 to 6 pF
-------------------------	----------	-----------

This capacitance, which is effectively the output impedance, increases when the tube is inserted in the coil unit.

## DEFLECTION

magnetic (note 2)

## FOCUSING

magnetic (note 2)

## ACCESSORIES

Socket type 56025

For adjustable light bias

Light bias lamp in holder type 56106 (note 3)

For fixed light bias

Adapter for XQ1523 type 56122 (note 4)

Adapter for XQ1523L type 56124

Adapter for XQ1523R type 56123

Deflection and focusing coil unit type AT1113/.. or equivalent



## ELECTRON GUN CHARACTERISTICS

			note
Cut-off			
Grid 1 voltage for cut-off at $V_{g2,4} = 300$ V without blanking or ACT pulses	$V_{g1}$	-40 to -110 V	
Blanking voltage, peak to peak at $V_{g2,4} = 300$ V, on grid 1	$V_{g1p}$	$50 \pm 10$ V	5
Grids 2 and 4 current (d.c. values)	$I_{g2,4}$	< 0,2 mA	6
Grids 3, 5 and 6 current			6
Pulse timing and amplitude requirements (ACT)			11

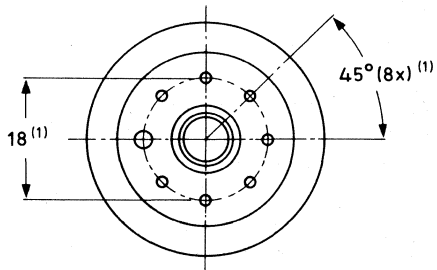
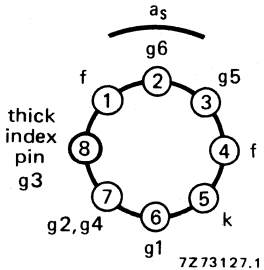
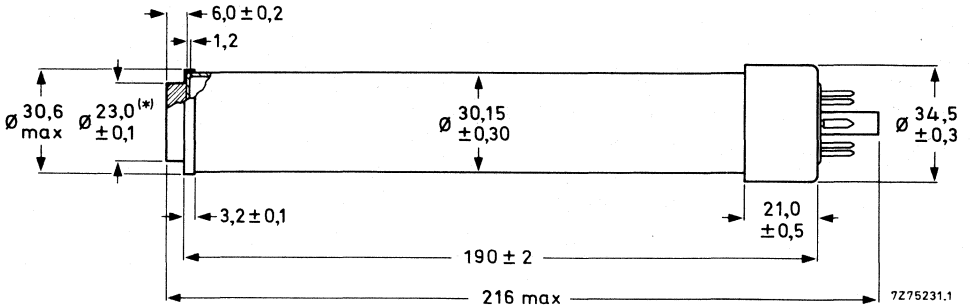
## LIMITING VALUES (Absolute maximum rating system)

All voltages are referred to the cathode, unless otherwise stated.

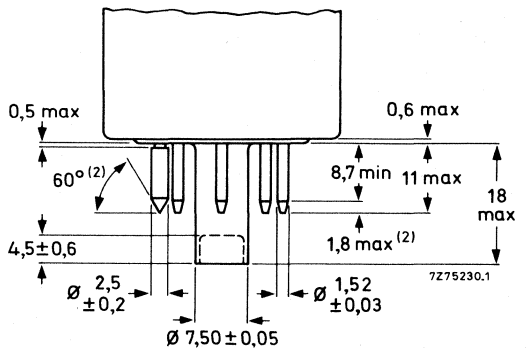
Signal electrode voltage	$V_{as}$	max	50 V	
Grid 6 (mesh) voltage	$V_{g6}$	max	1100 V	12
Grid 5 (collector) voltage	$V_{g5}$	max	800 V	
Voltage between grid 6 and grid 5	$V_{g6/g5}$	max	350 V	
Grid 4 (limiter) and grid 2 (accelerator, or first anode) voltage	$V_{g2,4}$	max	350 V	
Grid 3 (auxiliary grid) voltage	$V_{g3}$	max	350 V	
Grid 1 (control grid) voltage, positive	$V_{g1}$	max	0 V	
negative	$-V_{g1}$	max	200 V	
Cathode heating time before drawing cathode current	$T_h$	min	1 min	
Cathode to heater voltage, positive peak	$V_{kfp}$	max	50 V	
Cathode to heater voltage, negative peak	$-V_{kfp}$	max	50 V	
Ambient temperature, storage and operation	$t_{amb}$	max	50 °C	
		min	-30 °C	
Faceplate temperature, storage and operation	$t$	max	50 °C	
		min	-30 °C	
Faceplate illuminance	$E$	max	100 lx	7

**MECHANICAL DATA**

Dimensions in mm



Mounting position: any  
Mass: ≈ 100 g



- (\*) Distance between axis of anti-halation glass disc and geometrical centre of signal electrode ring, measured in plane of faceplate: max. 0,2 mm. Total glass thickness:  $7,2 \pm 0,2$  mm.
- (1) The base passes a flat gauge with a centre hole  $8,230 \pm 0,005$  mm diameter and holes for passing the pins with the following diameters: 7 holes of  $1,690 \pm 0,005$  mm and one hole of  $2,950 \pm 0,005$  mm. The holes may deviate max. 0,01 mm from their true geometrical position. Thickness of gauge 7 mm.
- (2) The ends of the pins are tapered and/or rounded but not brought to a sharp point.

**OPERATING CONDITIONS AND PERFORMANCE**

**Conditions** (with ACT action: note 8)

For a scanned area of 12,8 mm x 17,1 mm. All voltages are specified with respect to the cathode potential during the read-out mode, unless otherwise indicated. See notes 9, 10, 11.

Cathode voltage,				note
during read-out mode	$V_k$	0 V		
during ACT mode	$V_k$	0 to 15 V		
Signal electrode voltage	$V_{as}$	45 V		
Grid 6 (mesh) voltage	$V_{g6}$	675 V	12	
Grid 5 (collector) voltage	$V_{g5}$	600 V	12	
Grid 4 (limiter) and grid 2 (accelerator, or first anode) voltage	$V_{g2,4}$	300 V		
Grid 3 (auxiliary grid) voltage,				
during read-out mode	$V_{g3}$		11	
during ACT mode	$V_{g3}$			
Grid 1 (control grid) voltage,				
during read-out mode	$V_{g1}$		13	
during ACT mode	$V_{g1}$		11	
blanking on grid, peak	$V_{g1p}$	50 V		



Typical beam current, signal current and pulse settings: note 11

		XQ1523 XQ1523L	XQ1523R
Signal current (peak)	$I_{sp}$	0,3 $\mu A$	0,15 $\mu A$
Beam current (peak)	$I_{bp}$	0,6 $\mu A$	0,3 $\mu A$
ACT level (peak)		0,4 $\mu A$	0,2 $\mu A$
Cathode pulse	$V_{kp}$	7 V	3,5 V
Grid 1 pulse	$V_{g1p}$	27 V	23,5 V
Grid 3 pulse	$V_{g3p}$	See note 11	

Faceplate illuminance		14
Light bias		15
Temperature of faceplate	20 to 45 °C	
Deflection, focusing and alignment coil unit	AT1113/..	16

# XQ1523 SERIES

## Performance

Dark current (without light bias)	≤	3 nA	note
Sensitivity at colour temperature of illumination = 2856K		min.   typ.	17
XQ1523	390	450 $\mu\text{A}/\text{lmF}$	
XQ1523L	390	450 $\mu\text{A}/\text{lmF}$	
XQ1523R	120	150 $\mu\text{A}/\text{lmF}$	
Gamma of transfer characteristic	0,95 ± 0,05		18
Light transfer characteristics with ACT	see Fig. 2		
Highlight handling	≥ 5 lens stops		19
Spectral response: max. response at	≈ 500 nm		
Spectral response cut off at	850 to 950 nm		
Spectral response curve	see Fig. 1		

## Resolution

Modulation depth i.e. uncompensated amplitude response at 400 TV lines at the centre of the picture. The figures represent the horizontal amplitude response as measured with a lens aperture of F: 5,6, see note 20.

		XQ1523 XQ1523L	XQ1523R
Highlight signal current	$I_s$	0,3 $\mu\text{A}$	0,15 $\mu\text{A}$
Beam current	$I_b$	0,6 $\mu\text{A}$	0,3 $\mu\text{A}$
Modulation depth at 400 TV lines in %, typ.		55	50
	min.	50	40

Modulation transfer characteristics

see Fig. 5

Limiting resolution

≥ 1000 TV lines

Lag (typical values)

Light source with a colour temperature of 2856K

Appropriate filter inserted in the light path for the chrominance tube XQ1523R

Low key conditions (without light bias)

	build-up lag note 21				decay lag note 22			
	$I_s/I_b = 20/300 \text{ nA}$		$I_s/I_b = 40/600 \text{ nA}$		$I_s/I_b = 20/300 \text{ nA}$		$I_s/I_b = 40/600 \text{ nA}$	
	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms
XQ1523, L			90%	≈ 100%			10%	3,5%
XQ1523R	60%	≈ 100%			15%	5%		

**Low key conditions** (with light bias)

Typical effect of light bias on both build-up and decay lag under low key signal current and beam current settings ( $I_s/I_b$  see note 13) are shown in Figs. 6 to 9: notes 15, 21, 22.

**High key conditions** (with and without light bias)

	build-up lag note 21				decay lag note 22			
	$I_s/I_b = 150/300$ nA		$I_s/I_b = 300/600$ nA		$I_s/I_b = 150/300$ nA		$I_s/I_b = 300/600$ nA	
	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms
XQ1523, L			99%	100%			1,2%	0,4%
XQ1523R	98%	100%			2%	0,5%		

Shading of light bias induced dark current

12,5% (note 23)

**NOTES**

- Underscanning of the specified target area of 12,8 mm x 17,1 mm, or failure of scanning, should be avoided since this may cause damage to the photoconductive target.
- For focusing/deflection coil unit see under Accessories.
- The light bias lamp assembly as supplied with each tube, type 56106, fits in the metal tube cemented to the pumping stem. The tube and the light bias lamp assembly will fit properly in the socket. The wires should be connected to a source capable of supplying max. 110 mA at 5 V. Considerations and recommendations for the choice of such a source, depending on the application, are supplied with each tube. The light bias lamp projects its light via a blue-green transmitting filter on the pumping stem where it is conducted to the target to cause a bias illuminance. The desired amount of light bias can be obtained by adjusting the current through the filament of the small bulb.
- An adapter for fixed light bias operation is packed with each tube (see also note 15).
- Blanking can also be applied to the cathode:
  - without ACT action: required cathode pulse  $\approx 25$  V.
  - with ACT action: timing, polarity and amplitude of the ACT pulses will have to be adapted.
- The d.c. voltage supply and/or pulse supply to these electrodes should have a sufficiently low impedance to prevent distortion caused by the peak currents drawn during the ACT mode. These peak currents may amount to:
 

cathode	2 mA
grid 1	0 mA
grids 2 and 4	1 mA
grid 3	150 $\mu$ A
grid 5	300 $\mu$ A
grid 6	300 $\mu$ A

The cathode impedance should preferably be chosen  $\leq 300 \Omega$ .
- For short intervals. During storage the tube face shall be covered with the plastic hood provided; when the camera is idle the lens shall be capped.
- When the tube is to be used without ACT action, grid 3 should be connected to grids 2 and 4 and no ACT pulses should be applied to the cathode and grid 1. The performance of the tube will then be as described herein with the exception of the highlight handling.

- 9a. For proper ACT action the d.c. voltage supply and/or pulse supply to the various electrodes should have sufficiently low impedance. See note 6.
- 9b. **Video preamplifier.** In the presence of highlights, peak signal currents of the order of 15 to 45  $\mu\text{A}$  may be offered to the preamplifier during flyback. Special measures have to be taken in the preamplifier to prevent temporary overloading.
- 10a. **Read-out mode:** defined as the operating conditions during the active line scan (full line period—line blanking interval). For the CCIR system this will amount to  $64 \mu\text{s} - 12 \mu\text{s} = 52 \mu\text{s}$ .
- 10b. **ACT mode:** defined as the operating conditions during that part of the line blanking interval during which the ACT electrode gun is fully operative. The ACT interval is equal to or slightly within the line flyback time.
11. **Pulse timing (CCIR) and amplitudes for ACT action** (blanking applied to grid 1 : note 5).
- 11a. For proper operation and setting up of the ACT electron gun three electrodes have to be pulsed:
- **Cathode.** A positive-going pulse,  $V_{kp}$ , with an adjustable amplitude of 0 to 20 V. This pulse can be chosen to coincide with the camera blanking period ( $\approx 11 \mu\text{s}$ ).  
The amplitude of this pulse determines the ACT cutting level and may in general be preset to 7, 3,5 V, respectively, for black/white and R, application. An amplitude of 20 V should be available to preset the  $I_s/I_b$  (see note 13).
  - **Grid 1.** A positive-going pulse,  $V_{g1p}$ , with such an amplitude that during the ACT mode the grid 1 bias is effectively reduced by 20 to 25 V, ( $V_{g1p} = 20 \text{ to } 25 \text{ V} + V_{kp}$ ), to produce an extra amount of cathode current. The duration of this pulse should be so chosen that it is just within the flyback period ( $\approx 5 \mu\text{s}$ ).
  - **Grid 3.** A negative-going pulse,  $V_{g3p}$ , timing and duration coinciding with  $V_{g1p}$ ,  
— with either an **adjustable amplitude** and superimposed on a **fixed grid 3 voltage** of 250 to 300 V,  
— or with **fixed amplitude** and superimposed on an **adjustable grid 3 voltage** of 250 to 300 V, in either case adjusted to result in a grid 3 voltage of 8,5 V with respect to the cathode voltage during the ACT mode.  
This pulse ensures that an adequate amount of beam current is drawn from the cathode current.
- 11b. A suggested pulse timing and amplitude diagram is shown on page B254.
12. Operation with ACT at  $V_{g6} > 750 \text{ V}$  is not recommended since this may introduce dark current.
13. Adjusted with the ACT made inoperative, e.g. by setting the cathode pulse to 20 V. The control grid voltage is adjusted to produce a beam current just sufficient to allow a peak signal current of twice the typical value,  $I_{sp}$ , as observed and measured on a waveform oscilloscope. This amount of beam current is termed  $I_{bp}$ .  
N.B. The signal current,  $I_s$ , and beam current,  $I_b$ , conditions quoted with the performance figures for e.g., lag, relate to measurements with an integrating instrument connected in the signal-electrode lead and a uniform illuminance on the scanned area. The corresponding peak currents,  $I_{sp}$  and  $I_{bp}$  as measured on a waveform oscilloscope will be a factor  $\alpha$  larger ( $\alpha = 100/100-\beta$ ),  $\beta$  being the total blanking time in %; for CCIR system  $\alpha$  amounts to 1,3.
14. In the case of a black/white camera the illuminance on the photoconductive layer,  $B_{ph}$ , is related to scene illuminance,  $B_{sc}$ , by the formula:

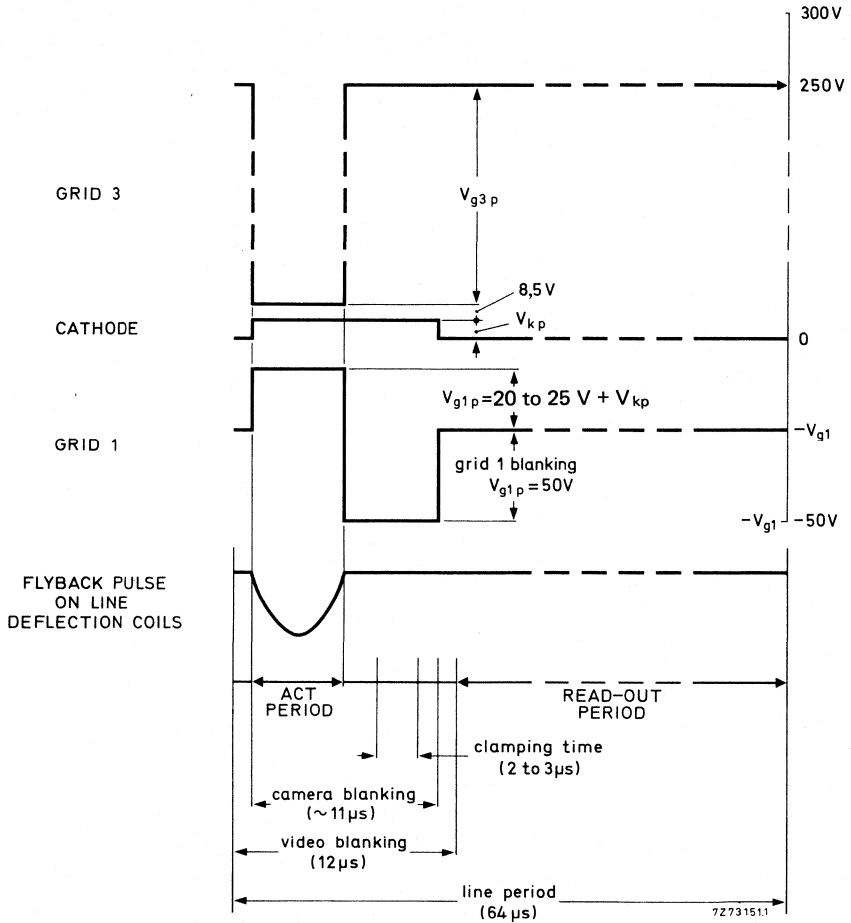
$$B_{ph} = B_{sc} \frac{RT}{4F^2 (m + 1)^2}$$

in which R represents the average scene reflectivity or the object reflectivity, whichever is relevant, T the lens transmission factor, F the lens aperture, and m the linear magnification from scene to target. A similar formula may be derived for the illuminance level on the photoconductive layer of the R tube in which the effects of the various components of the complete optical system have been taken into account.

- 15a. For monochrome operation a light bias, corresponding to 5 nA extra dark current is usually adequate for excellent speed of response. The adapter, as supplied with the tube will produce a fixed light bias in this order of magnitude.
- 15b. **Adjustable light bias** (colour camera)  
In a colour camera the speeds of response of the tubes can be balanced by adjusting the amount of light bias per tube. In a 3-tube R, G, B camera for example it is recommended to first adjust the tubes to their normal highlight signal current and beam current settings and then point the camera at a dark scene comprising a metronome. The moving hand of the metronome carries a small white square. The illuminance should be chosen such that the square produces a peak signal of approx. 50 nA in the green chrominance channel. A maximum of 3 nA artificial dark current shall then be induced in the green chrominance tube. Subsequently light bias shall be applied to the tubes in the red and blue channels, until the lag of the three tubes is neutralized.
- 15c. **Fixed light bias** (colour camera)  
A typical setting for correct speeds of response in a 3-tube colour camera would be approx. 3 nA(p)(R), 2 nA(p)(G) and 3,5 nA(p)(B). The adapters, as supplied with the tubes, will produce fixed light bias in this order of magnitude.
16. The direction of the current through the focusing coil should be chosen such that a north-seeking pole will be repelled at the faceplate end of the coil. The optimum voltage difference between grid 6 and grid 5 depends on the type of focusing/deflection assembly used. For AT1113 a voltage difference of 50 V to 100 V is recommended.
- 17a. All measurements are made with an infrared reflecting filter interposed between light source and target. Balzers Calflex B1/K1 filter is chosen for this purpose since for accurate colour reproduction in a colour camera a similar IR reflecting filter will be required. For typical transmission curve of this filter see Fig. 3.
- 17b. With an additional filter between light source and target. Filter used is Schott OG570 (3 mm), For transmission curve see Fig. 4.
18. Below the knee caused by ACT operation. Gamma stretching circuitry is recommended.
19. With pulses applied as indicated in note 11, the tube will properly handle a highlight with a diameter of 10% of picture height and with a brightness corresponding to 32 times peak signal white,  $I_{sp}$ .
20. The horizontal amplitude response can be raised by the application of suitable correction circuits, which affect neither the vertical resolution nor the limiting resolution.
21. **Build-up lag.** After 10 s of darkness. The values and curves shown represent the typical percentages of the ultimate signal obtained as a function of the time (in units of 20 ms = field period for CCIR system) after the illumination has been supplied.
22. **Decay lag.** After a minimum of 5 s of illuminance on the target. The values and curves shown represent the residual signal currents in percentages of the original signal current as a function of time (in units of 20 ms = field period for CCIR system) after the illuminance has been removed.
23. Deviation of the level of any of the four corners, i.e. 10% inwards in L and V direction from the level in picture centre. With the settings suggested in note 15 black shading compensation in the camera video processing amplifier will not normally be required. Further improvement in lag can be obtained by applying still higher light bias levels. It may then be necessary to use black shading compensation in the video processing amplifier.



# XQ1523 SERIES





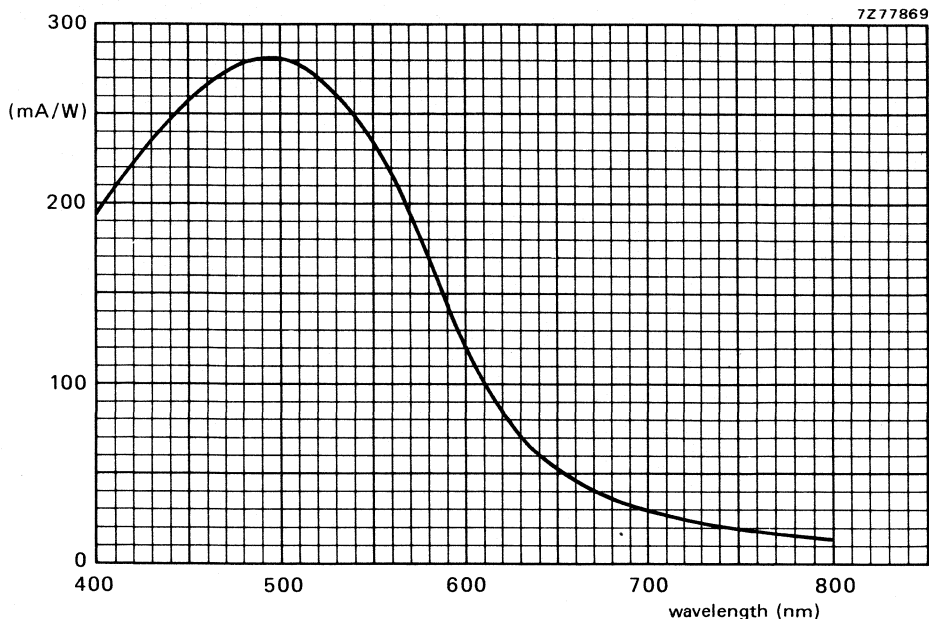


Fig.1 Spectral sensitivity characteristic.

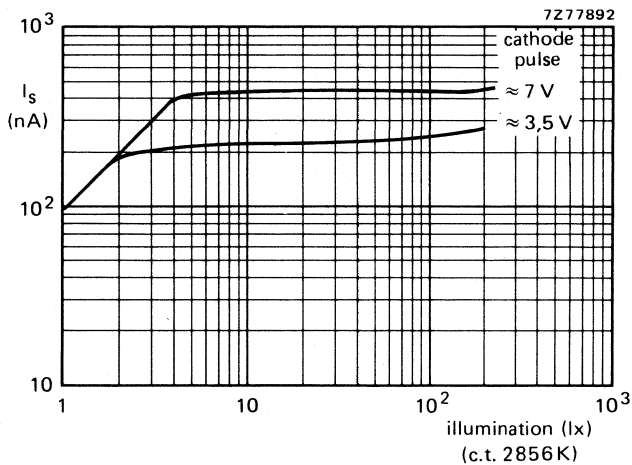


Fig.2 Typical light transfer characteristic with ACT applied.

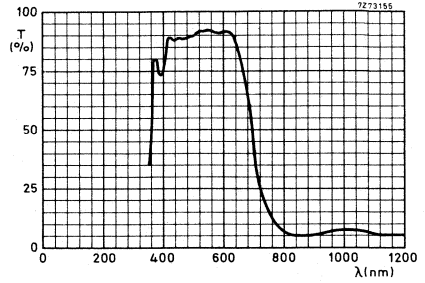
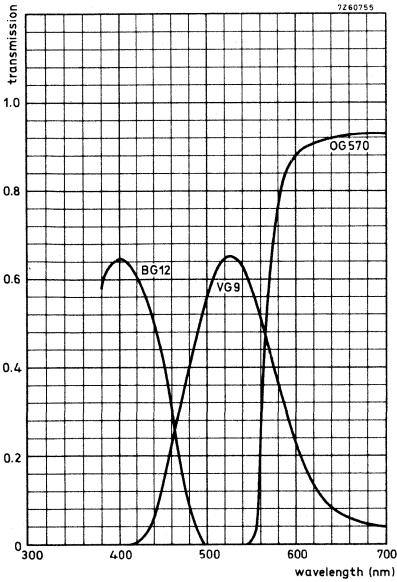


Fig.3 Typical transmission curve of heat reflecting filter type CALFLEX B1/K1.

Fig.4 Transmission of filters BG12, VG9 and OG570.

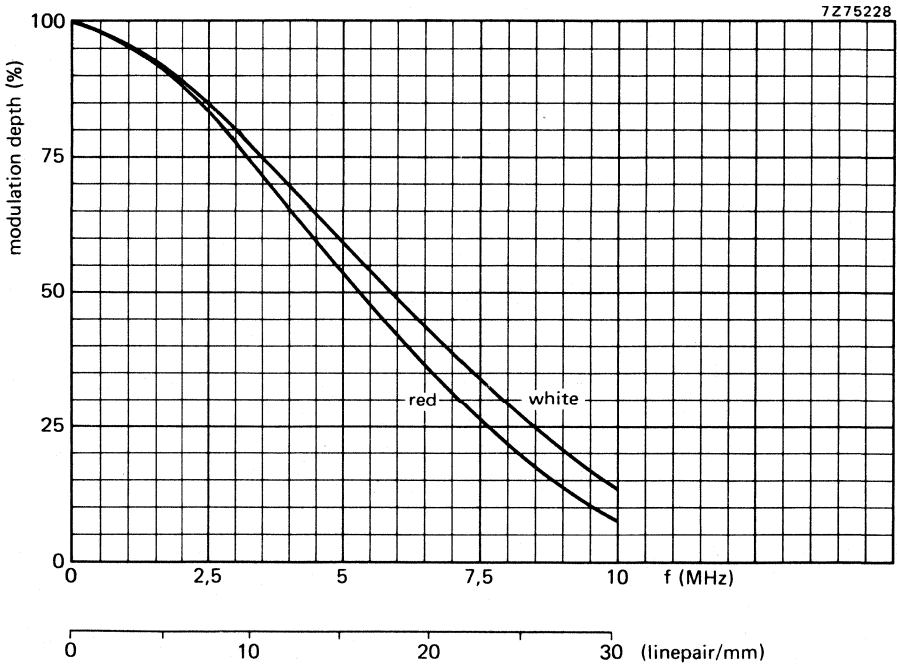
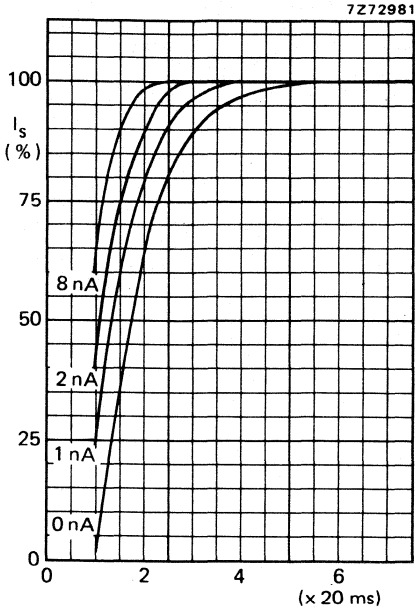


Fig.5 Typical square-wave transfer characteristic.



XQ1523, L Fig.6 Build-up lag.  $I_s/I_b = 40/600$  nA

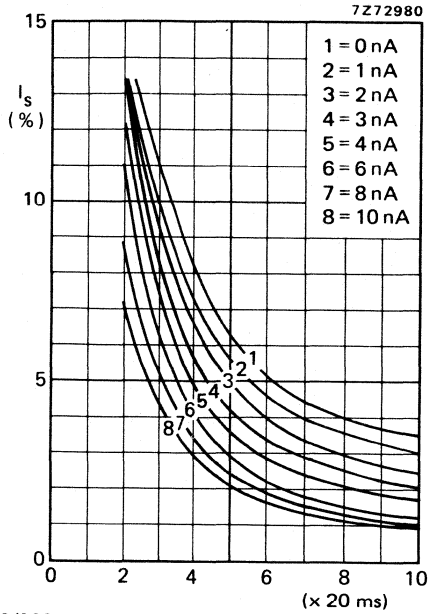
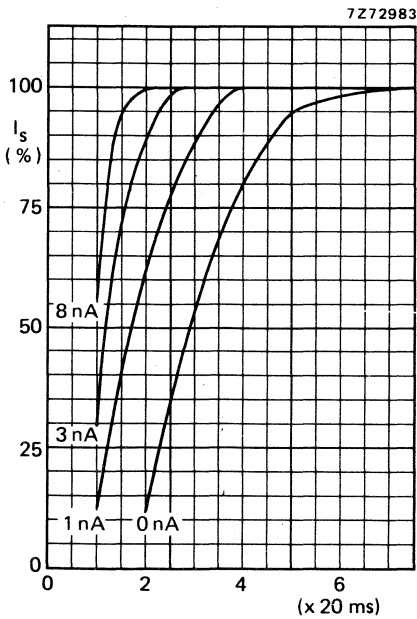


Fig.7 Decay lag.



XQ1523R Fig.8 Build-up lag.  $I_s/I_b = 20/300$  nA

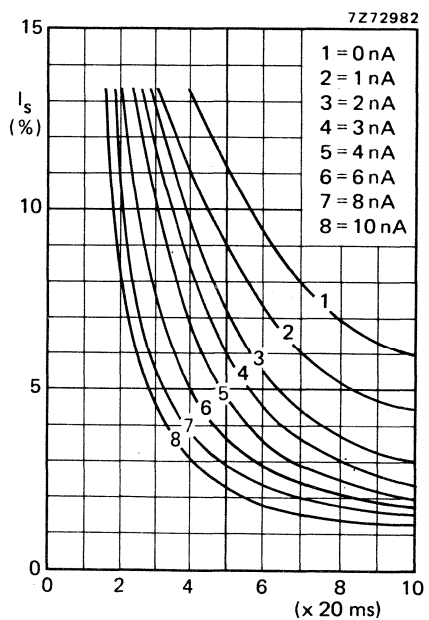


Fig.9 Decay lag.

## CAMERA TUBES

Plumbicon ® television camera tubes, mechanically and electrically identical to the tubes of the XQ1523 series, the only difference being the degree of freedom from blemishes of the photoconductive target.

The tubes are intended for use in black and white and colour cameras in less critical applications, e.g. in industrial or educational cameras.

The series comprises the following versions:

XQ1524            for use in black and white cameras.

XQ1524R        for use in the red chrominance channel of colour cameras.

For all further information see data of the XQ1523 series.

## CAMERA TUBES

Plumbicon ®, 30 mm (1,2 in) diameter television camera tube with high resolution lead oxide photo-conductive target with extended red response, separate mesh, magnetic deflection, magnetic focusing. The tubes of the XQ1525 series are identical to the tubes of the XQ1523 series, featuring provisions for both **fixed and adjustable light bias** and an Anti-Comet-Tail electron gun, but have an infrared reflecting filter on the anti-halation disc.

## QUICK REFERENCE DATA

Separate mesh	
Focusing	magnetic
Deflection	magnetic
Diameter	≈ 30 mm (1,2 in)
Length	215 mm (8,5 in)
Special features	Anti-Comet-Tail gun <b>Fixed and adjustable light bias</b>
Heater	6,3 V, 190 mA
Resolution	≥ 1000 TV lines
Cut-off of spectral response	≈ 750 nm
Provided with anti-halation glass disc with infrared reflecting filter.	

The infrared reflecting filter eliminates the need for additional filters in the optical systems when the XQ1525L and XQ1525R are applied in colour cameras originally designed for tubes of the XQ1020 series.

The spread in spectral responses in the long wavelength region as published for the XQ1523 and XQ1523R tubes is greatly reduced, warranting minimum differences in colour rendition between cameras of identical manufacture.

The XQ1525 will provide black and white pictures with true tonal rendition of colours, the spectral response approaching very nearly the relative spectral sensitivity of the human eye.

The XQ1525L is intended for use in the luminance channel of 4-tube colour cameras, the XQ1525R for use in the red channel of both 3 and 4-tube colour cameras in broadcast, educational and high-quality industrial applications.

# XQ1525 SERIES

## OPTICAL

Spectral response  
max. response at  
cut-off at

≈ 500 nm  
≈ 750 nm\*

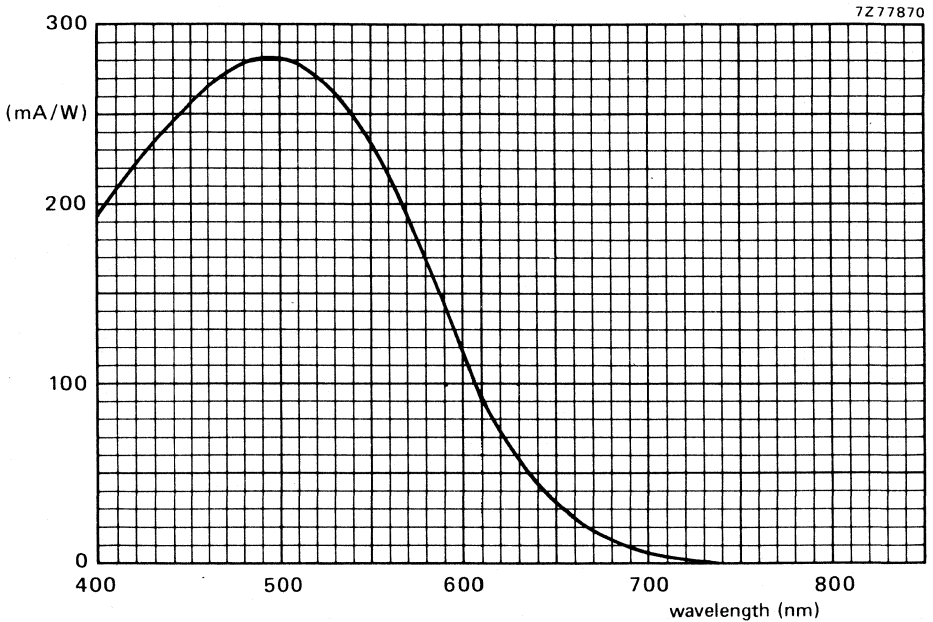
Spectral response curve

see below

Filter: Hard coating on anti-halation glass disc. Care in handling to avoid scratches is strongly recommended.

For all further data see data sheets XQ1523 series.

Note 17 referring to the Balzers B1/K1 filter does not apply.



Typical spectral response.

\* Defined as the wavelength at which the spectral response has dropped to  $\leq 1\%$  of the peak response ( $\approx 500$  nm).

## CAMERA TUBES

Plumbicon® television camera tubes, mechanically and electrically identical to the tubes of the XQ1525 series, the only difference being the degree of freedom from blemishes of the photoconductive target.

The tubes are intended for use in black and white and colour cameras in less critical applications, e.g. in industrial or educational cameras.

The series comprises the following versions:

XQ1526            for use in black and white cameras.

XQ1526R        for use in the red chrominance channel of colour cameras.

For all further information see data of the XQ1525 series.







25,4 mm dia. PLUMBICON TUBES

D





## CAMERA TUBES

Plumbicon® television camera tubes with high resolution lead-oxide photoconductive target, low heater power, separate mesh construction, magnetic focusing, magnetic deflection and 25,4 mm (1 in) diameter.

The tubes of the XQ1070 series produce the same resolving power as the 30 mm diameter tubes like the XQ1020. They are mechanically interchangeable with 1 inch diameter vidicons with separate mesh, and have the same pin connections. The XQ1070 tubes are intended for use in black-and-white cameras, the XQ1070L, R, G, B in colour cameras in broadcast, educational and high quality industrial applications.

## QUICK REFERENCE DATA

Separate mesh	
Focusing	magnetic
Deflection	magnetic
Diameter	25,4 mm (1 in)
Length, excluding 5 mm anti-halation disc	158 mm (6,25 in)
Provided with anti-halation glass disc	
Heater	6,3 V, 95 mA
Resolution	≥ 750 TV lines

notes

## OPTICAL

Quality rectangle on photoconductive target (aspect ratio 3 : 4)	9,6 mm x 12,8 mm	1
Orientation of image on photoconductive target	For correct orientation of the image on the target the vertical scan should be essentially parallel to the plane through the tube axis and the marker line on the metal sleeve on the base end of the tube.	
Faceplate		
Refractive index	n 1,49	
Refractive index of anti-halation glass disc	n 1,52	

## ELECTRICAL

notes

**Heating:** Indirect by a.c. or d.c.; parallel or series supply

Heater voltage	$V_f$	6,3 V $\pm$ 5%
Heater current	$I_f$	95 mA

When the tube is used in a series heater chain, the heater voltage must not exceed 9,5 V<sub>rms</sub> when the supply is switched on.

To avoid registration errors in colour cameras, stabilization of the heater voltage is recommended.

### Electron gun characteristics

Cut-off

Grid 1 voltage for cut-off at $V_{g2} = 300$ V	$V_{g1}$	-35 to -100 V
---	----------	---------------

Blanking voltage, peak to peak on grid 1 on cathode	$V_{g1p-p}$	50 $\pm$ 10 V
	$V_{kp-p}$	25 V

Grid 2 current at normally required beam currents	$I_{g2}$	max. 0,5 mA
--	----------	-------------

<b>Focusing</b>	magnetic	2
-----------------	----------	---

<b>Deflection</b>	magnetic	2
-------------------	----------	---

### Capacitance

Signal electrode to all	$C_{as}$	3 to 5 pF
-------------------------	----------	-----------

This capacitance, which is effectively the output impedance, increases when the tube is inserted in the coil unit.



**LIMITING VALUES** (Absolute maximum rating system)

notes

All voltages are referred to the cathode, unless otherwise stated

Signal electrode voltage	$V_{as}$	max.	50 V	3
Grid 4 voltage	$V_{g4}$	max.	1100 V	
Voltage between grid 4 and grid 3	$V_{g4/g3}$	max.	450 V	
Grid 3 voltage	$V_{g3}$	max.	800 V	
Grid 2 voltage	$V_{g2}$	max.	350 V	
Grid 1 voltage				
positive	$V_{g1}$	max.	0 V	
negative	$-V_{g1}$	max.	125 V	
Cathode to heater voltage				
positive peak	$V_{kfp}$	max.	125 V	
negative peak	$-V_{kfp}$	max.	50 V	
External resistance between cathode and heater at $-V_{kfp} > 10$ V	$R_{kf}$	min.	2 k $\Omega$	
Ambient temperature, storage and operation	$T_{amb}$	max.	50 °C	
		min.	-30 °C	
Faceplate temperature, storage and operation	$T$	max.	50 °C	
		min.	-30 °C	
Cathode heating time before drawing cathode current	$t_h$	min.	1 min	
Faceplate illumination	$E$	max.	500 lx	4

**ACCESSORIES**

Socket type 56098 or equivalent

Deflection and focusing coil unit for bi/wh cameras AT1102/01 or equivalent.

For colour cameras AT1116/06 or equivalent.



# XQ1070 SERIES

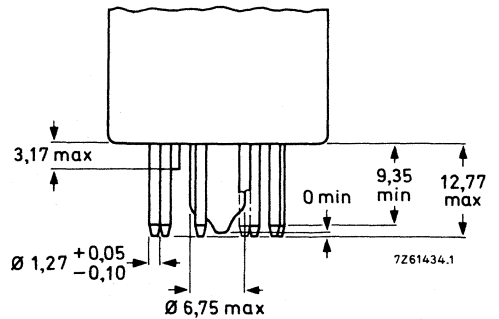
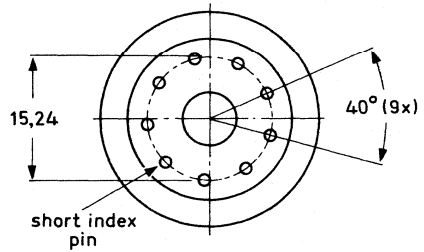
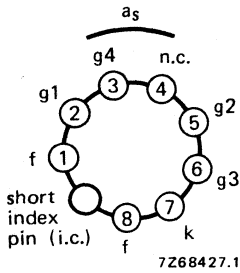
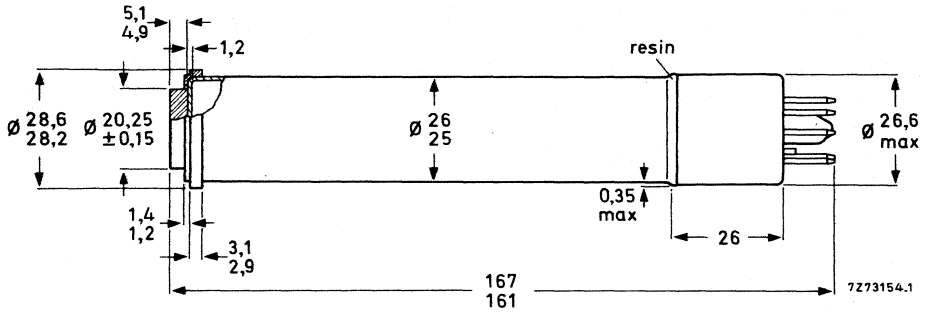
## MECHANICAL DATA

Dimensions in mm

Mounting position: any

Mass: approx. 60 g

Base: JEDEC E8-11, IEC 67-I-33a



**OPERATING CONDITIONS AND PERFORMANCE**

notes

**Conditions** (scanned area 9,6 mm x 12,8 mm)

Cathode voltage	$V_k$	0 V	
Grid 2 voltage	$V_{g2}$	300 V	
Signal electrode voltage	$V_{as}$	45 V	5
Beam current	$I_b$		6
Focusing coil current at given values of grid 4 and grid 3 voltages			7
Deflection and alignment currents			7
Faceplate illumination			8
Face plate temperature	T	20 to 45 °C	

	low voltage mode	high voltage mode	
Grid 4 voltage	600	960 V	9
Grid 3 voltage	370	600 V	9
Grid 1 voltage			6
Blanking voltage on grid 1, peak to peak		$V_{g1pp}$ 50 V	

**Performance**

Dark current		$\leq 3$ nA	
Sensitivity at colour temperature of illumination = 2856 K			10
XQ1070	min.	typ.	
XQ1070L	375	400 $\mu$ A/lm	
XQ1070R	70	80 $\mu$ A/lmF	
XQ1070G	130	165 $\mu$ A/lmF	
XQ1070B	35	38 $\mu$ A/lmF	
Gamma of transfer characteristic		0,95 $\pm$ 0,05	11
Spectral response			
maximum response at		approx. 500 nm	
cut-off at		approx. 650 nm	
response curve		see page D11	



# XQ1070 SERIES

## Resolution

Modulation depth i.e. uncompensated amplitude response at 400 TV lines at the centre of the picture. The figures quoted refer to the conditions in the high voltage mode.

The figures typically obtained in the low voltage mode will be 2 to 3 absolute percents lower.

The figures shown represent the horizontal amplitude response of the tube as obtained with a lens aperture of  $f : 5,6$ .

notes

6,12,13

	XQ1070 XQ1070L	XQ1070R	XQ1070G	XQ1070B
Highlight signal current $I_s$	0,2 $\mu A$	0,1 $\mu A$	0,2 $\mu A$	0,1 $\mu A$
Beam current, $I_b$	0,4 $\mu A$	0,2 $\mu A$	0,4 $\mu A$	0,2 $\mu A$
Modulation depth at 400 TV lines in % typical	40	35	40	50
minimum	35	30	35	40

Limiting resolution

$\geq 750$  TV lines

Modulation transfer characteristics

see page D11

Lag (typical values)

Light source with a colour temperature of 2856 K

Appropriate filter inserted in the light path for the chrominance tubes R, G and B.

## Low key conditions

	build-up lag note 14				decay lag note 15			
	$I_s/I_b = 20/200$ nA		$I_s/I_b = 40/400$ nA		$I_s/I_b = 20/200$ nA		$I_s/I_b = 40/400$ nA	
	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms
XQ1070R XQ1070B	90	98			11	4		
XQ1070 XQ1070L XQ1070G			95	99			7	2,5



High key conditions

	build-up lag note 14				decay lag note 15			
	$I_s/I_b = 100/200 \text{ nA}$		$I_s/I_b = 200/400 \text{ nA}$		$I_s/I_b = 100/200 \text{ nA}$		$I_s/I_b = 200/400 \text{ nA}$	
	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms
XQ1070R XQ1070B	97	≈ 100			2,5 3,5	1 2		
XQ1070 XQ1070L XQ1070G			98	≈ 100			1,5	0,6

Notes

- Underscanning of the specified useful area of 12,8 mm x 9,6 mm, or failure of scanning, should be avoided since this may cause damage to the photoconductive layer.
- For focusing/deflection coil unit see under "Accessories".
- Plumbicon tubes do not permit automatic sensitivity control by means of regulation of the signal electrode voltage. Adequate control is therefore to be achieved by other means (iris control and neutral density filters).  
If the tube is applied in cameras originally designed for vidicon tubes, the automatic sensitivity control circuitry should be made inoperative and the signal electrode voltage set to the value indicated in note 5.
- For short intervals. During storage the tube face shall be covered with the plastic hood provided; when the camera is idle the lens shall be capped.
- The signal electrode voltage shall be adjusted to 45 V. To enable the tube to handle excessive highlights in the scene to be televised the signal electrode voltage may be reduced to a minimum of 25 V, this will, however, result in some reduction in performance.
- The beam current  $I_b$ , as obtained by adjusting the control grid (grid 1) voltage is set to 200 nA for R and B tubes, 400 nA for bl/wh, L and G tubes.



$I_b$  is not the actual current available in the scanning beam, but is defined as the maximum amount of signal current,  $I_s$ , that can be obtained with this beam.

In the performance figures, e.g. for resolution and lag, the signal current and beam current conditions are given, e.g. as  $I_s/I_b = 20/200 \text{ nA}$ . This hence means: with a signal current of 20 nA and a beam setting which just allows a signal current of 200 nA.

N.B. The signal currents are measured with an integrating instrument connected in the signal electrode lead and a uniform illumination on the scanned area.

The peak signal currents as measured on a wave-form oscilloscope will be a factor  $\alpha$  larger.

$$\left(\alpha = \frac{100}{100-\beta}, \beta \text{ being the total blanking time in \%}, \text{ for the CCIR system } \alpha \text{ amounts to } 1,3.\right)$$

- See chapter "Deflection assemblies".
- In the case of a black/white camera the illumination on the photoconductive layer,  $B_{ph}$ , is related to scene illumination,  $B_{sc}$ , by the formula:

$$B_{ph} = B_{sc} \frac{R.T.}{4F^2 (m+1)^2}$$

in which R represents the average scene reflectivity or the object reflectivity, whichever is relevant, T the lens transmission factor, F the lens aperture, and m the linear magnification from scene to target.

A similar formula may be derived for the illumination level on the photoconductive layers of the R, G, and B tubes in which the effects of the various components of the complete optical system have been taken into account.

9. The optimum voltage ratio  $V_{g4}/V_{g3}$  to obtain minimum beam landing errors (preferably  $\leq 1$  V) depends on the type of coil unit used. For types AT1102/01 and AT1116/06 a ratio of 1,5 : 1 to 1,6 : 1 is recommended.

10. Measuring conditions:

Illumination 4 lx (luminous flux = 0,5 mlm) from a tungsten light source with a c.t. of 2856 K, the appropriate filter inserted in the light path.

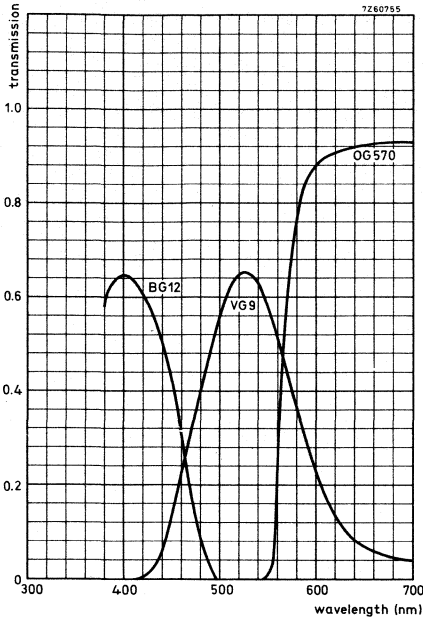
Filters used:

XQ1070R	Schott	OG570	thickness	3 mm
XQ1070G	Schott	VG9	thickness	1 mm
XQ1070B	Schott	BG12	thickness	3 mm

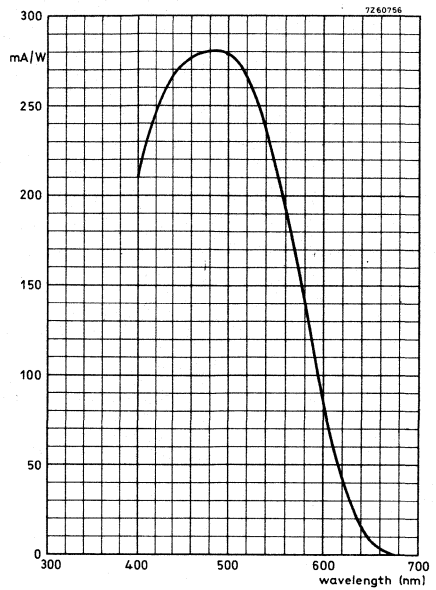
For transmission curves see page D11

11. Gamma-stretching circuitry is recommended.
12. Typical faceplate illumination level for the XQ1070 to produce 0,2  $\mu$ A signal current will be approx. 4 lx. The signal currents stated for the colour tubes R, G, B will be obtained with an incident white light level (c.t. = 2856 K) on the filter of approx. 10 lx. These figures are based on the filters described in note 10. For filter BG12, however, a thickness of 1 mm is chosen.
13. The horizontal amplitude response can be raised by the application of suitable correction circuits, which affect neither the vertical resolution nor the limiting resolution.
14. After 10 s of darkness. The figures given represent typical percentages of the ultimate signal current obtained 60 ms respectively 200 ms after the illumination has been applied.
15. After a minimum of 5 s of illumination on the target. The figures given represent typical residual signals in percents of the original signal current 60 ms respectively 200 ms after the illumination has been removed.

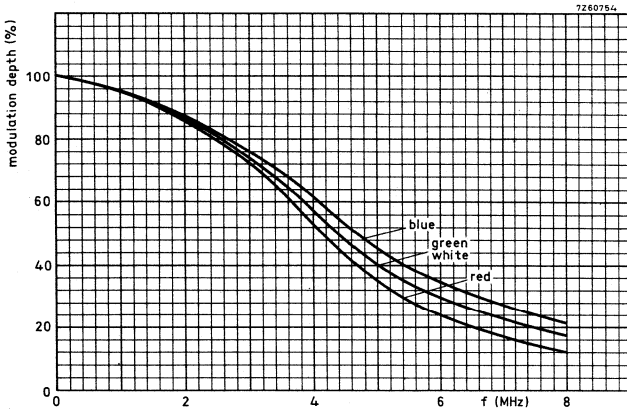




Transmission of filters BG12, VG9 and OG570.



Typical spectral response curve.



Typical square-wave modulation transfer characteristics.



## CAMERA TUBES

Plumbicon® television camera tubes, mechanically and electrically identical to the tubes of the XQ1070 series, the only difference being the degree of freedom from blemishes of the photoconductive target.

The tubes are intended for use in black and white and colour cameras in less critical applications, e.g. in industrial or educational cameras.

The series comprises the following versions:

XQ1071 for use in black and white cameras

XQ1071R  
XQ1071G } for use in the chrominance channels of colour cameras.  
XQ1071B

For all further information see data of the XQ1070 series.

## CAMERA TUBE

Plumbicon® television camera tube with high resolution lead-oxide photoconductive target, low power heater, separate mesh construction, magnetic focusing, magnetic deflection, and 25,4 mm (1 in) diameter.

The XQ1072 produces the same resolving power as the 30-mm diameter tube type XQ1022 and is exclusively intended for use with an X-ray intensifier in medical equipment.

The XQ1072 is mechanically interchangeable with 1 in diameter vidicons with separate mesh construction and has the same pin connections.

## QUICK REFERENCE DATA

Separate mesh	
Focusing	magnetic
Deflection	magnetic
Diameter	25,4 mm (1 in)
Length	158 mm (6,25 in)
Without anti-halation glass disc	
Heater	6,3 V, 95 mA
Resolution	≥ 35 lp/mm

notes

## OPTICAL

Dimensions of quality area on photoconductive target circle of 15 mm diameter 1

## Orientation of image on photoconductive target

For correct orientation of the image on the target the vertical scan should be essentially parallel to the plane through the tube axis and the marker line on the metal sleeve on the base end of the tube.

## Faceplate

Thickness 1,2 mm  
Refractive index n 1,49

**ELECTRICAL**

notes

**Heating:** Indirect by a.c. or d.c.; parallel or series supply

Heater voltage	$V_f$	6,3 V $\pm$ 5%
Heater current	$I_f$	95 mA

When the tube is used in a series heater chain, the heater voltage must not exceed 9,5  $V_{rms}$  when the supply is switched on.

**Electron gun characteristics**

Cut-off

Grid 1 voltage for cut-off at $V_{g2} = 300$ V	$V_{g1}$	-35 to -100 V
---	----------	---------------

Blanking voltage, peak to peak on grid 1 on cathode	$V_{g1p-p}$	$50 \pm 10$ V
	$V_{kp-p}$	25 V

Grid 2 current at normally required beam currents	$I_{g2}$	max. 0,5 mA
--	----------	-------------

**Focusing** magnetic 2

**Deflection** magnetic 2

**Capacitance**

Signal electrode to all	$C_{as}$	3 to 5 pF
-------------------------	----------	-----------

This capacitance which is effectively the output impedance, increases when the tube is inserted in the coil unit.



**LIMITING VALUES** (Absolute maximum rating system)

notes

All voltages are referred to the cathode, unless otherwise stated.

Signal electrode voltage	$V_{as}$	max.	50 V	3
Grid 4 voltage	$V_{g4}$	max.	1100 V	
Grid 3 voltage	$V_{g3}$	max.	800 V	
Voltage between grid 4 and grid 3	$V_{g4/g3}$	max.	450 V	
Grid 2 voltage	$V_{g2}$	max.	350 V	
Grid 1 voltage				
positive	$V_{g1}$	max.	0 V	
negative	$-V_{g1}$	max.	125 V	
Cathode to heater voltage				
positive peak	$V_{kfp}$	max.	125 V	
negative peak	$-V_{kfp}$	max.	50 V	
External resistance between cathode and heater at $-V_{kfp} > 10$ V	$R_{kf}$	min.	2 k $\Omega$	
Ambient temperature, storage and operation	$T_{amb}$	max.	50 °C	
		min.	-30 °C	
Faceplate illumination	E	max.	500 lx	4
Cathode heating time before drawing cathode current	$t_h$	min.	1 min	

**ACCESSORIES**

Socket	type 56098 or equivalent
Deflection and focusing coil unit	AT1102/01, AT1116/06 or equivalent

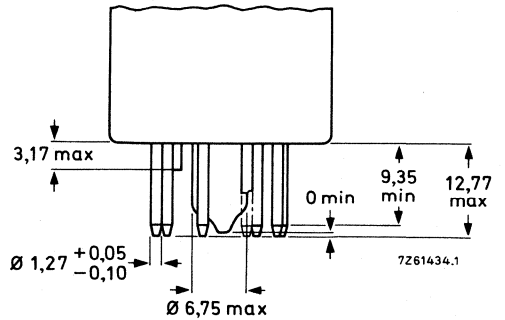
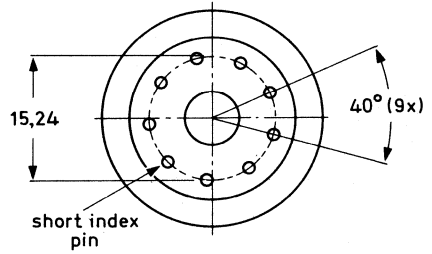
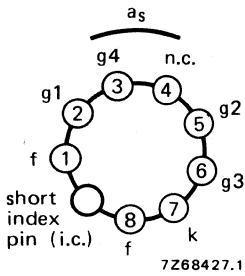
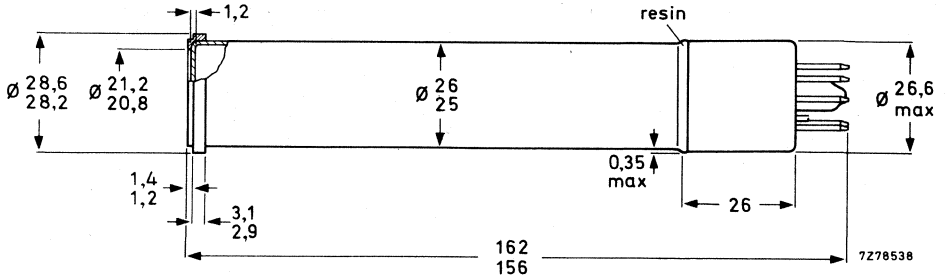
**MECHANICAL DATA**

Dimensions in mm

Mounting position: any

Net mass: approx. 60 g

Base: IEC 67-1-33a (JEDEC E8-11) except for stem





**OPERATING CONDITIONS AND PERFORMANCE**

<b>Conditions</b>			notes
			5
Cathode voltage	$V_k$	0 V	
Grid 2 voltage	$V_{g2}$	300 V	
Signal electrode voltage	$V_{as}$	20 to 45 V	3, 8
Beam current	$I_b$		6a
Focusing coil current at given values of grid 4 and grid 3 voltages			9
Deflection and alignment current			9
Faceplate illumination (P20 light source)	E	2 lx	
Faceplate temperature	T	20 to 45 °C	

		<u>low voltage mode</u>	<u>high voltage mode</u>	7
Grid 4 voltage	$V_{g4}$	600	960 V	
Grid 3 voltage	$V_{g3}$	375	600 V	
Grid 1 voltage				6a
Blanking voltage on grid 1, peak to peak			$V_{g1p-p}$ 50 V	

**Performance**

Dark current			$\leq 3$ nA	
Signal current, peak				
	$I_{sp}$	min.	175 nA	6a,6b
		typ.	225 nA	6a,6b
Gamma of transfer characteristic			0,95 ± 0,05	10
Spectral response				
maximum response at		approx.	500 nm	
cut-off at		approx.	650 nm	

**Resolution**

Modulation depth i.c. uncompensated amplitude response at 13 lp/mm (5,0 MHz)  
at the centre of the picture

	<u>low voltage mode</u>	<u>high voltage mode</u>	11a
	65%	70%	

Modulation transfer characteristic see page D20 11b



Decay	notes
Measured with a peak signal current of 0,2 $\mu$ A	
Residual signal after dark pulse of 60 ms	max. 6%, typ. 4%      12
Residual signal after dark pulse of 200 ms	max. 2,5%, typ. 1,5%      12

**Notes**

1. Underscanning of the specified useful target area of 15,0 mm  $\phi$  or failure of scanning should be avoided since this may cause damage to the photoconductive layer. The area beyond the 15,0 mm  $\phi$  area preferably to be covered by a mask.
2. For focusing/deflection coil unit see under "Accessories".
3. Plumbicon tubes do not permit automatic sensitivity control by means of regulation of the signal electrode voltage. If the tube is applied in cameras originally designed for vidicon tubes, the automatic sensitivity control circuitry should be made inoperative and the signal electrode voltage set to the value indicated in note 8.
4. For short intervals. During storage the tube face shall be covered with the plastic hood provided.
5. Scanning amplitude controls adjusted such that the 15 mm  $\phi$  quality area of the target is displayed on a standard monitor as a circular area with a diameter equal to the raster height.
- 6a. Grid 1 (control grid) voltage adjusted to produce a beam current,  $I_{bp}$ , which will allow a maximum peak signal current  $I_{sp}$  of 500 nA.  
 N.B. The peak signal currents are measured on a waveform oscilloscope and with a uniform illumination on the 15 mm  $\phi$  target area. When measured with an integrating instrument connected in the signal-electrode lead the average signal currents will be smaller
  - a) by a factor  $\alpha$  ( $\alpha = \frac{100 - \beta}{100}$ ),  $\beta$  being the total blanking time in %; for the CCIR system  $\alpha$  amounts to 0,75.
  - b) by a factor  $\delta$ ,  $\delta$  being the ratio of the active target area (circle with 15 mm  $\phi$ ) to the area which would correspond with the adjusted scanning amplitudes (15 mm x 20 mm), see note 5, this ratio amounts to  $\delta = 0,59$ .  
 The total ratio of integrated signal current,  $I_s$ , to the peak signal current,  $I_{sp}$ , amounts to  $\alpha \times \delta = 0,44$ .
- 6b. The peak signal currents stated relate to a target sensitivity to light with P20 distribution of min. 200  $\mu$ A/lm, typical 275  $\mu$ A/lm.
7. The optimum voltage ratio  $V_{g4}/V_{g3}$  to obtain minimum beam landing errors (preferably  $\leq 1$  V) depends on the type of coil unit used. For types AT1102/01, AT1116/06 a ratio of 1,5 : 1 to 1,6 : 1 is recommended.
8. Target voltage,  $V_{as}$ , adjusted to the value indicated by the tube manufacturer on the test sheet as delivered with each tube.



9.	Focusing current* mA		Line current mApp		Frame current mApp		
	$V_{g4}/V_{g3}$	600/375	960/600	600/375	960/600	600/375	960/600
	AT1102/01	18	23	310	390	42	53
	AT1116/06	83	105	400	510	59	75
Approx. values for scanning amplitudes corresponding to 15 mm x 20 mm scanned area							

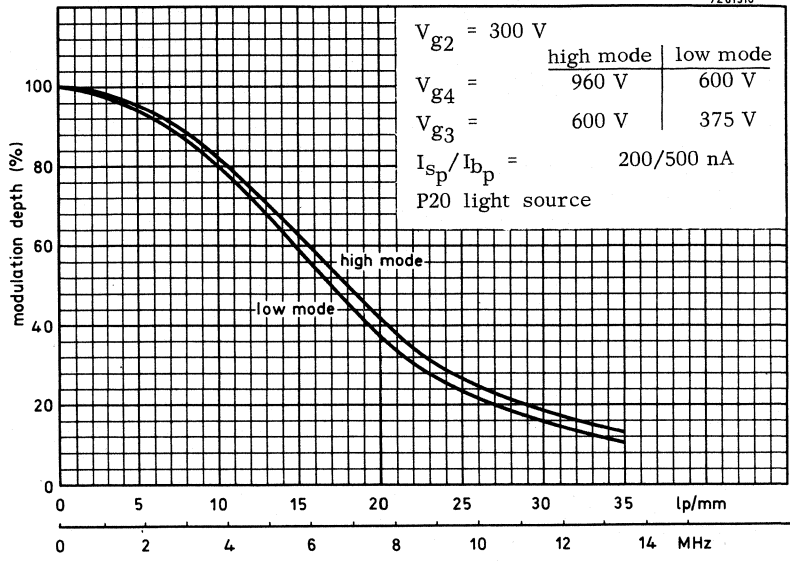
\* Adjusted for correct electrical focus. The direction of the focusing current shall be such that a north-seeking pole is attracted towards the image end of the focusing coil.

Line and frame alignment coil currents max. 15 mA (AT1116/06) corresponding to a flux density of approx.  $4 \times 10^{-4}$  T (4 Gs).

10. The near unity gamma of the XQ1072 ensures good contrast when televising low contrast X-ray image-intensifier pictures as encountered in radiology. Further contrast improvement may be obtained when an adjustable gamma expansion circuitry is incorporated in the video amplifier system.
- 11a. Measured with a transparency with a square wave test pattern with vertical bars. The figures given relate to a low frequency reference obtained from a square wave pattern of 1,0 lp/mm (385 kHz). The aperture of the lens system adjusted for  $f : 5,6$ .
- 11b. As in 11a. Bandwidth of the video amplifier system and the waveform oscilloscope 15 MHz ( $-3$  dB point).
12. After a minimum of 5 s of illumination on the target. The figures given represent the residual signals in % of the original signal current 60 ms respectively 200 ms after the illumination has been removed.



7261310



Modulation transfer characteristic.

## CAMERA TUBE

Plumbicon® television camera tube with high resolution lead-oxide photoconductive target with extended red response, low heater power, separate mesh construction, magnetic deflection and 25,4 mm (1 in) diameter.

The tubes of the XQ1073 series are mechanically interchangeable with 1 in diameter vidicons with separate mesh and have the same pin connections. The XQ1073 is intended for use in black and white cameras, the XQ1073R for use in the red chrominance channel of colour cameras in broadcast, educational and high-quality industrial applications.

### QUICK REFERENCE DATA

Separate mesh	
Focusing	magnetic
Deflection	magnetic
Diameter	25,4 mm (1 in)
Length, excluding 5 mm anti-halation glass disc	158 mm (6,25 in)
Provided with anti-halation glass disc	
Cut-off of spectral response	850 to 950 nm
Heater	6,3 V, 95 mA
Resolution	≥ 750 TV lines

### OPTICAL DATA

Quality rectangle on photoconductive target  
(aspect ratio 3: 4) 9,6 mm x 12,8 mm (note 1)

Orientation of image on photoconductive target

For correct orientation of the image on the target the vertical scan should be essentially parallel to the plane passing through the tube axis and the marker line on the metal sleeve on the base end of the tube.

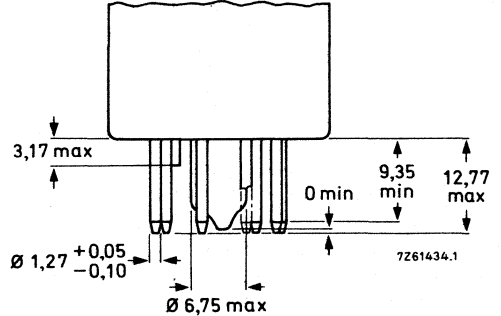
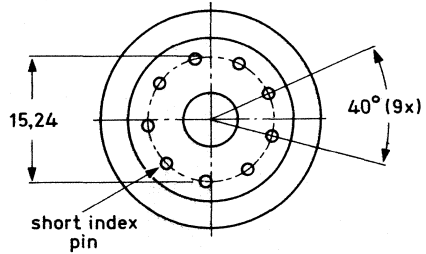
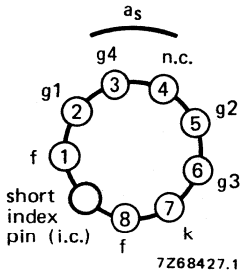
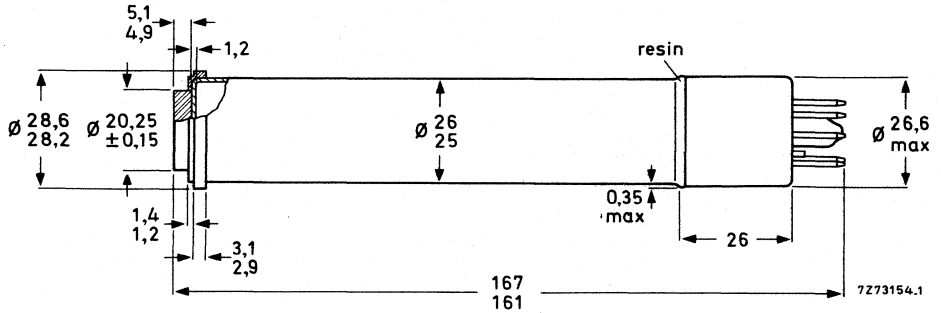
Faceplate

Refractive index	n 1,49
Refractive index of anti-halation glass disc	n 1,52

XQ1073  
XQ1073R

**MECHANICAL DATA**

Dimensions in mm



Mounting position: any

Mass: approx. 60 g

Base: JEDEC E8-11, IEC67-I-33a, except length of stem

**ACCESSORIES**

Socket

Deflection and focusing coil unit  
for black and white cameras  
for colour cameras

Mask on anti-halation disc (for flare reduction)

AT1102/01, or equivalent  
AT1116/06, or equivalent  
type 56028

**ELECTRICAL DATA**

Heating: indirect by a.c. or d.c.; parallel or series supply

Heater voltage

$V_f$  6,3  $V \pm 5\%$

Heater current, at  $V_f = 6,3 V$

$I_f$  95 mA

When the tube is used in a series heater chain, the heater voltage must not exceed an r.m.s. value of 9,5 V when the supply is switched on.

To avoid registration errors in colour cameras, stabilization of the heater voltage is recommended.

**Electron gun characteristics**

			notes
Cut-off			
Grid 1 voltage for cut-off at $V_{g2} = 300$ V	$V_{g1}$	-35 to -100 V	
Blanking voltage, peak to peak			
on grid 1	$V_{g1 pp}$	$50 \pm 10$ V	
on cathode	$V_k pp$	25 V	
Grid 2 current at normally required beam currents	$I_{g2}$	max. 0,5 mA	
Focusing		magnetic	2
Deflection		magnetic	2

**Capacitance**

Signal electrode to all	$C_{as}$	3 to 5 pF
-------------------------	----------	-----------

This capacitance, which is effectively the output impedance, increases when the tube is inserted in the coil unit.

**LIMITING VALUES (Absolute maximum rating system)**

All voltages are referred to the cathode, unless otherwise stated.

Signal electrode voltage	$V_{as}$	max. 50 V	3
Grid 4 voltage	$V_{g4}$	max. 1100 V	
Voltage between grid 4 and grid 3	$V_{g4/g3}$	max. 450 V	
Grid 3 voltage	$V_{g3}$	max. 800 V	
Grid 2 voltage	$V_{g2}$	max. 350 V	
Grid 1 voltage, positive	$V_{g1}$	max. 0 V	
Grid 1 voltage, negative	$-V_{g1}$	max. 125 V	
Cathode to heater voltage, positive peak	$V_{kf p}$	max. 125 V	
Cathode to heater voltage, negative peak	$-V_{kf p}$	max. 50 V	
External resistance between cathode and heater at $-V_{kf p} > 10$ V	$R_{kf}$	min. 2 k $\Omega$	
Ambient temperature storage and operation	$T_{amb}$	max. 50 $^{\circ}$ C min. -30 $^{\circ}$ C	
Faceplate temperature storage and operation	$T$	max. 50 $^{\circ}$ C min. -30 $^{\circ}$ C	
Faceplate illumination	$E$	max. 100 lx	4
Cathode heating time before drawing cathode current	$T_h$	min. 1 min	

**OPERATING CONDITIONS AND PERFORMANCE**

**Conditions** (scanned area 9,6 mm x 12,8 mm)

notes

Cathode voltage	$V_k$	0 V		
Grid 2 voltage	$V_{g2}$	300 V		
Signal electrode voltage	$V_{as}$	45 V	5	
Beam current	$I_b$		6	
Focusing coil current at given values of grid 4 and grid 3 voltages			7	
Deflection and alignment currents			7	
Faceplate illumination			8	
Faceplate temperature	T	20 to 45 °C		
		low voltage mode	high voltage mode	
Grid 4 voltage	$V_{g4}$	600	960 V	9
Grid 3 voltage	$V_{g3}$	375	600 V	9
Grid 1 voltage				6
Blanking voltage on grid 1, peak to peak		$V_{g1}$ pp	50 V	

**Performance**

Dark current		$\leq$	3 nA	
Sensitivity at colour temperature of illumination = 2856 K		min.	typ.	10
XQ1073		350	400 $\mu A/lmF$	
XQ1073R		75	115 $\mu A/lmF$	11
Gamma of transfer characteristic		0,95 $\pm$ 0,05		12
Spectral response				
max. response at		approx.	500 nm	
cut-off at			850 to 950 nm	13
response curve		see page D29		

**Resolution**

Modulation depth i.e. uncompensated amplitude response at 400 TV lines at the centre of the picture. The figures quoted refer to the conditions in the high voltage mode. The figures typically obtained in the low voltage mode will be 2 to 3 absolute per cent lower.



The figures shown represent the horizontal amplitude response of the tube as obtained with a lens aperture of  $f : 5,6$  (see notes 6 and 14).

	XQ1073	XQ1073R
Highlight signal current $I_s$	0,2 $\mu\text{A}$	0,1 $\mu\text{A}$
Beam current, $I_b$	0,4 $\mu\text{A}$	0,2 $\mu\text{A}$
Modulation depth at 400 TV lines in % typical	50	45
minimum	40	35

Limiting resolution

 $\geq 750$  TV lines

Modulation transfer characteristics

see page D29

Lag (typical values)

Light source with a colour temperature of 2856 K. Appropriate filter inserted in the light path for the chrominance tubes XQ1073R.

## Low key conditions

	build-up lag (note 15)				decay lag (note 16)			
	$I_s/I_b = 20/200$ nA		$I_s/I_b = 40/400$ nA		$I_s/I_b = 20/200$ nA		$I_s/I_b = 40/400$ nA	
	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms
XQ1073	—	—	95	$\approx 100$	—	—	7,5	3
XQ1073R	85	98	—	—	11	4	—	—

## High key conditions

	build-up lag (note 15)				decay lag (note 16)			
	$I_s/I_b = 100/200$ nA		$I_s/I_b = 200/400$ nA		$I_s/I_b = 100/200$ nA		$I_s/I_b = 200/400$ nA	
	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms
XQ1073	—	—	98	$\approx 100$	—	—	2	1
XQ1073R	98	$\approx 100$	—	—	3	1,5	—	—

NOTES

1. Underscanning of the specified useful area of 12,8 mm x 9,6 mm, or failure of scanning, should be avoided since this may cause damage to the photoconductive layer.
2. For focusing/deflection coil unit see under "Accessories".
3. Plumbicon tubes do not permit automatic sensitivity control by means of regulation of the signal electrode voltage. Adequate control is therefore to be achieved by other means (iris control and neutral density filters).  
If the tube is used in cameras originally designed for vidicon tubes, the automatic sensitivity control circuitry should be made inoperative and the signal electrode voltage set to the value indicated in note 5.
4. For short intervals. During storage the tube face shall be covered with the plastic hood provided; when the camera is idle the lens shall be capped.
5. The signal electrode voltage shall be adjusted to 45 V. To enable the tube to handle excessive highlights in the scene to be televised the signal electrode voltage may be reduced to a minimum of 25 V, this will, however, result in some reduction in performance.
6. The beam current  $I_b$ , as obtained by adjusting the control grid (grid 1) voltage, is set to 200 nA for XQ1073 and to 400 nA for XQ1073.  $I_b$  is not the actual current available in the scanning beam, but is defined as the maximum amount of signal current,  $I_s$ , that can be obtained with this beam.  
In the performance figures, e.g. for resolution and lag, the signal current and beam current conditions are given as, e.g.  $I_s/I_b = 20/200$  nA. This means: with a signal current of 20 nA and a beam setting which just allows a signal current of 200 nA.  
Note that the signal currents are measured with an integrating instrument connected in the signal electrode lead and a uniform illumination on the scanned area. The peak signal currents as measured on a waveform oscilloscope will be a factor  $\alpha$  larger.

$$\left(\alpha = \frac{100}{100-\beta}, \beta \text{ being the total blanking time in \%}. \text{ For the CCIR system } \alpha \text{ amounts to } 1,3.\right)$$

7. See chapter deflection assemblies.

8. In the case of a black/white camera tube the illumination of the photoconductive layer,  $B_{ph}$ , is related to scene illumination,  $B_{sc}$ , by the formula:

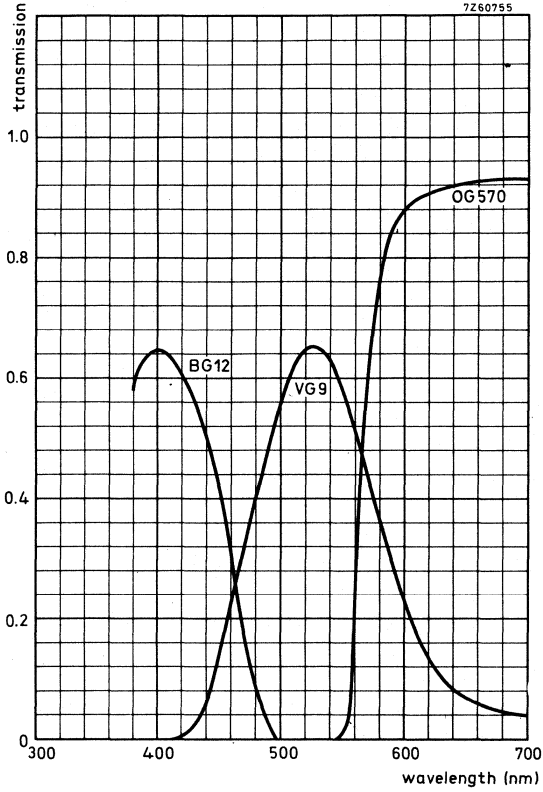
$$B_{ph} = B_{sc} \frac{RT}{4F^2 (m+1)^2}$$

in which R represents the average scene reflectivity or the object reflectivity, whichever is relevant, T the lens transmission factor, F the lens aperture, and m the linear magnification from scene to target.

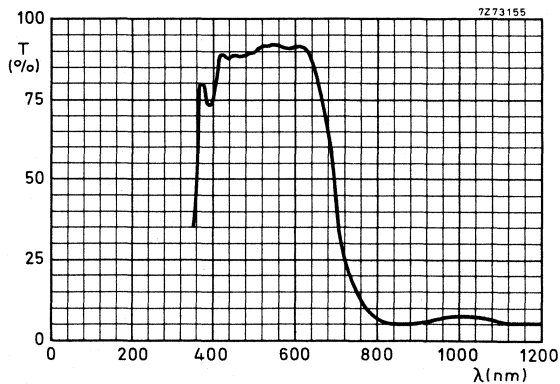
A similar formula may be derived for the illumination level on the photoconductive layer of the R tubes, in which the effects of the various components of the complete optical system have been taken into account.

9. The optimum voltage ratio  $V_{g4}/V_{g3}$  to obtain minimum beam landing errors (preferably  $\leq 1$  V) depends on the type of coil unit used. For types AT1102/01 and AT1116/06 a ratio of 1,5: 1 to 1,6: 1 is recommended.
10. All measurements are made with an infrared reflecting filter interposed between light-source and target. Balzers Calflex B1/K1 filter is chosen for this purpose since, for accurate colour reproduction in a colour camera, a similar IR reflecting filter will be required. For typical transmission curve of this filter see page D28.
11. With an additional filter (see note 10) interposed between light-source and target. Filter used is: Schott OG570 (3 mm). For transmission curve see page D28.
12. Gamma stretching circuitry is recommended.
13. Defined as the wavelength at which the spectral response has dropped to 1% of the peak response ( $\approx 500$  nm).
14. The horizontal amplitude response can be raised by the application of suitable correction circuits.
15. After 10 s of darkness. The figures given represent typical percentages of the ultimate signal current obtained 60 ms and 200 ms after the illumination has been applied.
16. After a minimum of 5 s of illumination on the target. The figures given represent typical residual signals as percentages of the original signal current 60 ms and 200 ms after the illumination has been removed.

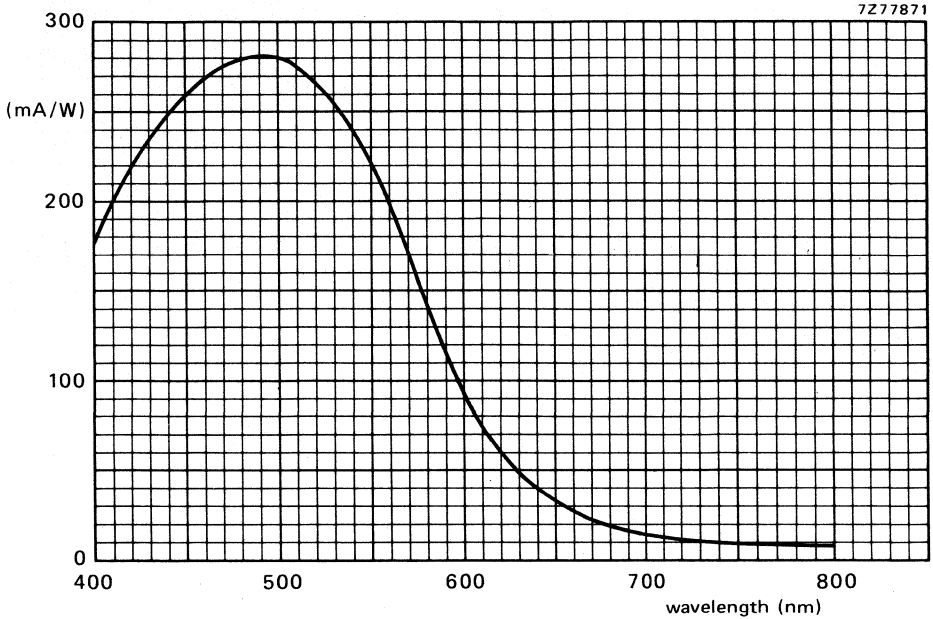




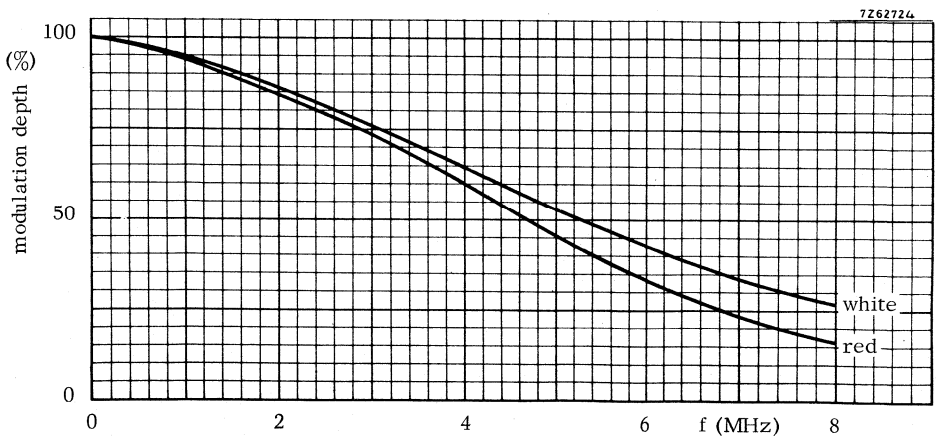
Transmission of filters BG12, VG9 and OG570. See note 11.



Typical transmission curve of heat-reflecting interference filter, type CALFLEX B1/K1.



Spectral sensitivity characteristic.



Typical square-wave modulation transfer characteristic.

## CAMERA TUBES

Plumbicon® television camera tubes, mechanically and electrically identical to the tubes of the XQ1073 series, the only difference being the degree of freedom from blemishes of the photoconductive target.

The tubes are intended for use in black and white and colour cameras in less critical applications, e.g. in industrial or educational cameras.

The series comprises the following versions:

XQ1074 for use in black and white cameras

XQ1074R for use in the red chrominance channel of colour cameras.

For all further information see data of the XQ1073 series.



## CAMERA TUBE

Plumbicon®, sensitive pick-up tube with lead-oxide photoconductive target with extended red response, high resolution, low heater power separate mesh construction, magnetic focusing, magnetic deflection and 25,4 mm (1 in) diameter.

The tubes of the XQ1075 series are identical to the tubes of the XQ1073 series but incorporate an infra-red reflecting filter on the anti-halation glass disc.

### QUICK REFERENCE DATA

---

Separate mesh

Focusing	magnetic
Deflection	magnetic
Diameter	25,4 mm (1 in)
Length, excluding 5 mm of anti-halation glass disc	158 mm (6,25 in)
Cut-off of spectral response	750 nm
Heater	6,3 V, 95 mA

Provided with anti-halation glass disc with infra-red reflecting filter.

---

The infra-red reflecting filter eliminates the need for additional filters in the optical systems when the XQ1075 and XQ1075R are applied in black and white and colour cameras originally designed for tubes of the XQ1070 series.

The spread in spectral responses in the long wavelength region as published for the XQ1073 and XQ1073R tubes is greatly reduced, warranting minimum differences in colour rendition between cameras of identical manufacture.

The XQ1075 will provide black and white pictures with true tonal rendition of colours, the spectral response approaching very nearly the relative spectral sensitivity of the human eye.

The XQ1075R is intended for use in the red chrominance channel of colour cameras in broadcast, educational and high-quality industrial applications.

XQ1075  
XQ1075R

OPTICAL DATA

Spectral response

see curve below

Maximum response at

500 nm

Cut-off

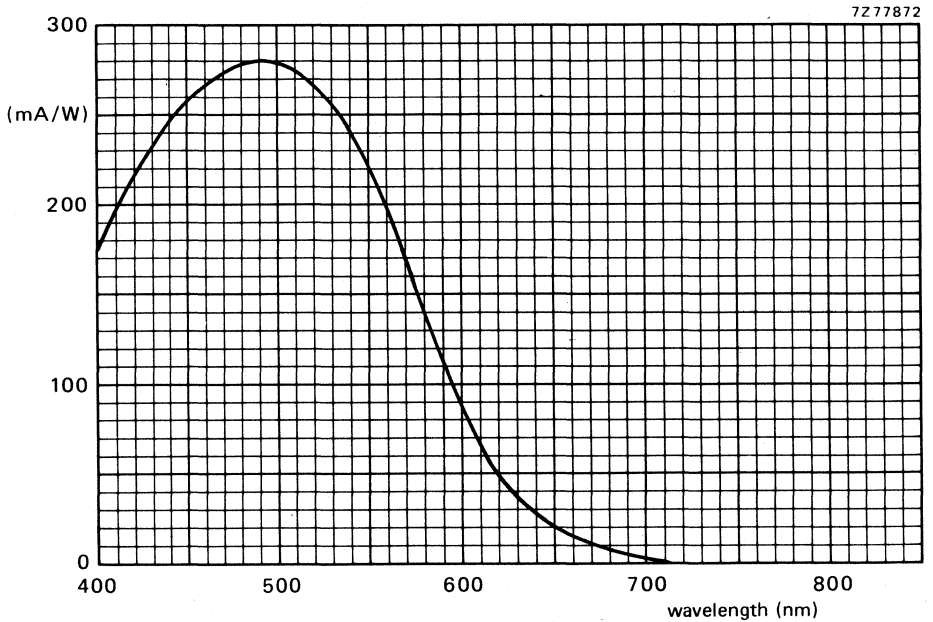
750 nm\*

Filter

Hard coating on anti-halation glass disc. Care in handling to avoid scratches is strongly recommended.

For further information refer to data of the XQ1073 series.

Note 10 of these data referring to Balzers B1/K1 filter does not apply.



Typical spectral sensitivity characteristic.

\* Defined as the wavelength at which the spectral response has dropped to 1% of the peak response ( $\approx 500$  nm).



## CAMERA TUBES

Plumbicon® television camera tubes, mechanically and electrically identical to the tubes of the XQ1075 series, the only difference being the degree of freedom from blemishes of the photoconductive target. The tubes are intended for use in black and white and colour cameras in less critical applications, e.g. in industrial or educational cameras.

The series comprises the following versions:

XQ1076 for use in black and white cameras

XQ1076R for use in the red chrominance channel of colour cameras.

For all further information see data of the XQ1075 series.



## CAMERA TUBES

Mechanical variants of the tubes of the XQ1070 to XQ1076 series are available. The kind of variant is indicated by a suffix to the main type number as follows:

/02	rear loading (like XQ1080) and with provisions for adjustable light bias
/03	front loading (like XQ1070) and with provisions for adjustable light bias

The XQ1070 to XQ1076 series is complemented as shown in the following survey.

B/W type	lum.	red	green	blue	mechanical dimensions
XQ1070/02	L	R	G	B	Figs 1, 3, 4 and 5
XQ1071/02		R	G	B	
XQ1073/02		R			
XQ1074/02		R			
XQ1075/02		R			
XQ1076/02		R			
XQ1070/03	L	R	G	B	Figs 2, 3 and 4
XQ1071/03		R	G	B	
XQ1073/03		R			
XQ1074/03		R			
XQ1075/03		R			
XQ1076/03		R			

### PERFORMANCE

The performance of the variants is basically identical to that of the tubes of the basic types. The small differences are as follows:

- /02 : Reduced output capacitance; less lag when light bias applied.
- /03 : Less lag when light bias applied.

ACCESSORIES

versions	socket	defl. and focusing unit B/W	colour	mask	light bias
/02	56098	AT1119/01	AT1115/.. triplet	56028	56106*
/03	56098	AT1116/..	AT1116/06 triplet	56028	56106*

\* Fits into metal cylinder cemented on to pumping stem.

MECHANICAL DATA

Dimensions in mm

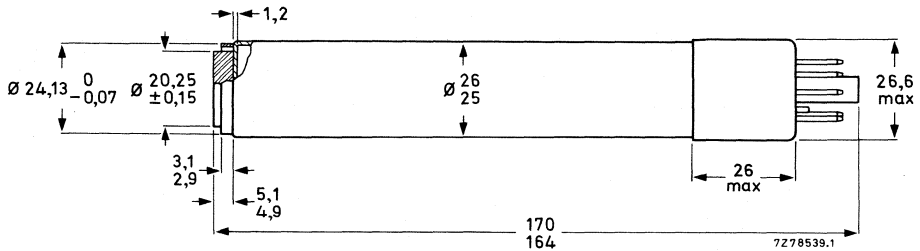


Fig. 1.

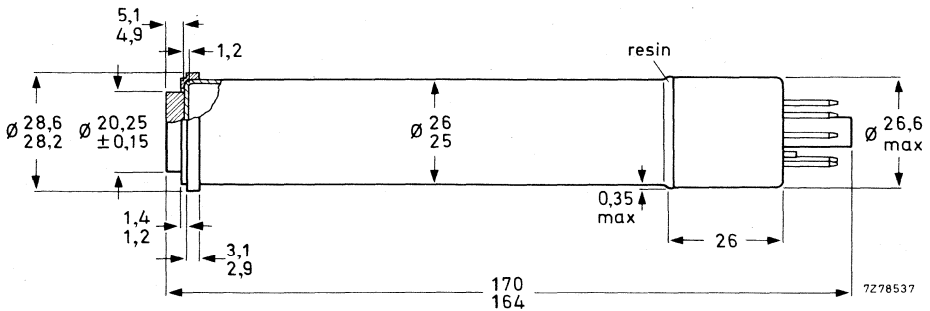


Fig. 2.

XQ1070/76  
SPECIAL  
VERSIONS

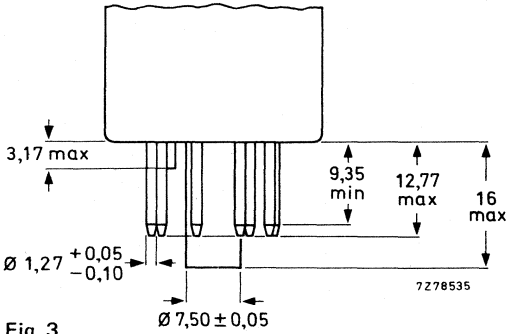
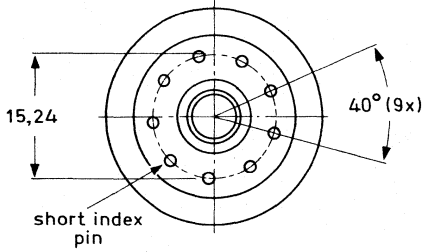


Fig. 3.

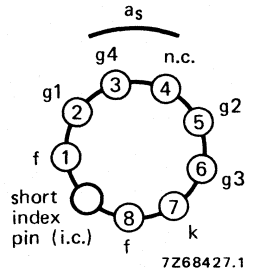
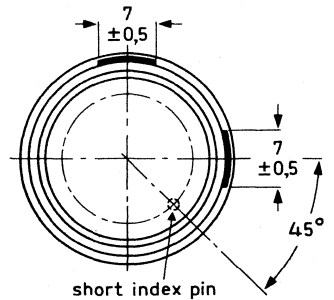
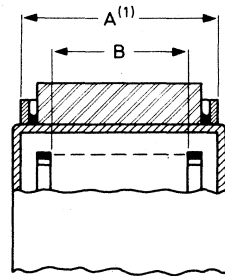


Fig. 4.



FRONT VIEW

(1) The distance between the geometrical centres of diameter A of the reference ring and diameter B of the mesh electrode ring is  $< 100 \mu\text{m}$ .

Fig. 5.

## CAMERA TUBES

Plumbicon®, 25,4 mm (1 in) diameter television camera tubes with high resolution lead-oxide photo-conductive target, magnetic deflection, magnetic focus. The tubes of the XQ1080 series are provided with a separate mesh and a 0,6 W heater and feature:

- Anti-Comet-Tail electron gun for highlight handling.
- Extremely low lag.
- Provisions for adjustable light bias to minimize lag under low-key conditions.
- Same resolving power as the 30 mm tubes such as the XQ1020.
- Ceramic centring ring for precise optical alignment.
- Electrode system with precision construction.
- Low output capacitance for optimum S/N ratio.

The tubes of the XQ1080 series are rear-loading tubes, i.e. to be inserted at the rear end of a special coil unit, and they have slightly different dimensions and pin connections to other 1 in diameter Plumbicon tubes like e.g. XQ1070.

The XQ1080 is intended for use in black and white cameras, XQ1080L, R, G and B are intended for use in colour cameras in broadcast, educational and high quality industrial applications in which high contrast ratios may occur.

## QUICK REFERENCE DATA

Focusing	magnetic
Deflection	magnetic
Diameter	25,4 mm (1 in)
Length, excluding anti-halation glass disc	158 mm (6¼ in)
Special features:	Anti-Comet-Tail gun Light bias Anti-halation glass disc Ceramic centring ring Rear loading construction
Heater	6,3 V, 95 mA
Resolution	≥ 750 TV lines
Cut-off of spectral response	approx. 650 nm

**OPTICAL**

Quality rectangle on photoconductive target (aspect ratio 3: 4)		9,6 mm x 12,8 mm	notes 1
Orientation of image on photoconductive target: For correct orientation of the image on the target the vertical scan should be essentially parallel to the plane passing through the tube axis and the marker line on the protecting sleeve at the base.			2a
Optical alignment			2b
Faceplate			
Thickness		1,2 mm	
Refractive index	n	1,49	
Refractive index of anti-halation disc	n	1,52	

**HEATING**

Indirect by a.c. or d.c.; parallel or series supply.

Heater voltage	$V_f$	6,3 V $\pm$ 5%
Heater current, at $V_f = 6,3$ V	$I_f$	95 mA

When the tube is used in a series heater chain, the heater voltage must not exceed an r.m.s. value of 9,5 V when the supply is switched on. To avoid registration errors in colour cameras, stabilization of the heater voltage is recommended.

**CAPACITANCE**

Signal electrode to all	$C_{as}$	2,5 to 3,5 pF
-------------------------	----------	---------------

This capacitance, which is effectively the output impedance, increases when the tube is inserted in the coil unit.

**DEFLECTION**

magnetic

**FOCUSING**

magnetic

**ACCESSORIES**

Socket		type 56026
Light bias lamp in holder		type 56027
Deflection, focusing and alignment coil unit	black/white colour	type AT1119/01 type AT1115/.. *
Mask		type 56028

\* AT1115/.. is a computer selected triplet.

**ELECTRON-GUN CHARACTERISTICS**

## Cut-off

Grid 1 voltage for cut-off at  $V_{g2, 4} = 300$  V,  
without blanking or ACT pulses $V_{g1}$  -40 to -110 V

notes

Blanking voltage, peak to peak at  $V_{g2, 4} = 300$  V,  
on grid 1 $V_{g1p-p}$   $50 \pm 10$  V 3

Grids 2 and 4 current (d.c. values)

 $I_{g2, 4} < 0,2$  mA 4

Grids 3, 5 and 6 currents

4

Pulse timing and amplitude requirements (ACT)

10

**LIMITING VALUES** (Absolute maximum rating system)

All voltages are referred to the cathode, unless otherwise stated.

Signal electrode voltage

 $V_{as}$  max. 50 V 5

Grid 6 (mesh) voltage

 $V_{g6}$  max. 1100 V

Grid 5 (collector) voltage

 $V_{g5}$  max. 800 V

Voltage between grid 6 and grid 5

 $V_{g6/g5}$  max. 350 V

Grid 4 (limiter) and grid 2

(accelerator, or first anode) voltage

 $V_{g2, 4}$  max. 350 V

Grid 3 (auxiliary grid) voltage

 $V_{g3}$  max. 350 V

Grid 1 (control grid) voltage,

positive

 $V_{g1}$  max. 0 V

negative

 $-V_{g1}$  max. 200 V

Cathode heating time before

drawing cathode current

 $t_h$  min. 60 s

Cathode to heater voltage,

positive peak

 $V_{kfp}$  max. 125 V

negative peak

 $-V_{kfp}$  max. 50 V

External resistance between cathode and

heater at  $-V_{kfp} > 10$  V $R_{kf}$  min. 2 k $\Omega$ 

Ambient temperature, storage and operation

 $T_{amb}$  max. 50  $^{\circ}$ C  
min. -30  $^{\circ}$ C

Faceplate temperature, storage and operation

T max. 50  $^{\circ}$ C  
min. -30  $^{\circ}$ C

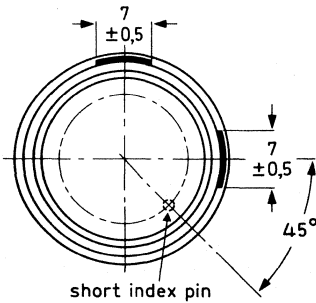
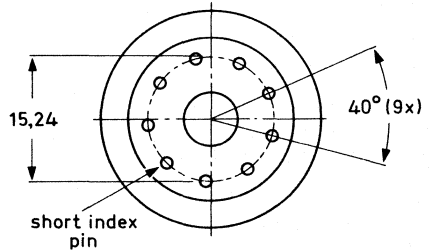
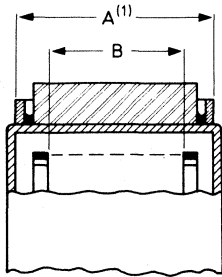
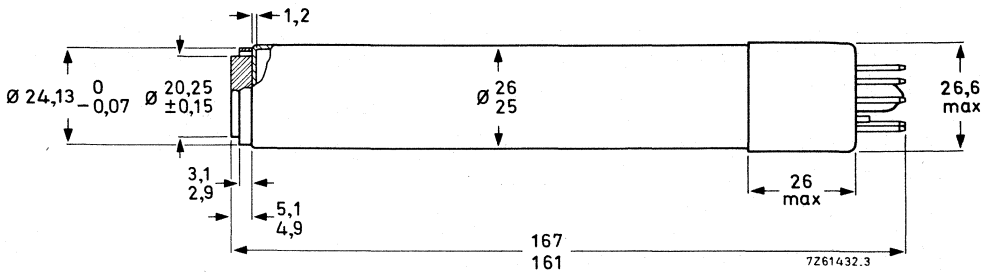
Faceplate illumination

E max. 500 lx 6

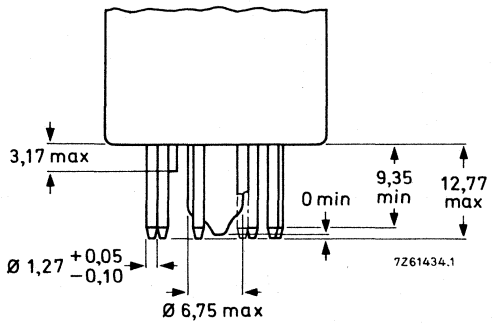


MECHANICAL DATA

Dimensions in mm



FRONT VIEW 7261433.3



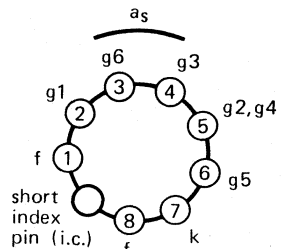
Mounting position: any

Mass:  $\approx 70 \text{ g}$

Base: IEC 67-I-33a (JEDEC E8-11)

Fig. 1.

The distance between the geometrical centres of the diameter A of the reference ring and the diameter B of the mesh-electrode ring is  $< 100 \mu\text{m}$ .



7261431.1



**OPERATING CONDITIONS AND PERFORMANCE**

notes

**Conditions** (with ACT action)

7

For a scanned area of 9,6 mm x 12,8 mm. All voltages are specified with respect to the cathode potential during the read-out mode, unless otherwise indicated.

8,9,10

Cathode voltage,			
during read-out mode	$V_k$	0 V	
during ACT mode	$V_k$	0 to 15 V	
Signal electrode voltage	$V_{as}$	45 V	5
Grid 6 (mesh) voltage	$V_{g6}$	750 V	11,12
Grid 5 (collector) voltage	$V_{g5}$	475 V	11,12
Grid 4 (limiter) and grid 2 (accelerator, or first anode) voltage	$V_{g2, 4}$	300 V	
Grid 3 (auxiliary grid) voltage,			
during read-out mode	$V_{g3}$		10
during ACT mode	$V_{g3}$		
Grid 1 (control grid) voltage,			
during read-out mode	$V_{g1}$		13
during ACT mode	$V_{g1}$		10
blanking on grid 1, peak	$V_{g1p}$	50 V	
Typical beam current, signal current and pulse settings			10

	XQ1080 XQ1080L	XQ1080R	XQ1080G	XQ1080B
$I_{sp}$	200 nA	100 nA	200 nA	100 nA
$I_{bp}$	400 nA	200 nA	400 nA	200 nA
ACT level (peak)	280 nA	140 nA	280 nA	140 nA
Cathode pulse	$V_{kp}$ 8 V	4 V	8 V	4 V
Grid 1 pulse	$V_{g1p}$ 28 V	24 V	28 V	24 V
Grid 3 pulse	$V_{g3p}$	see note 10		

Faceplate illumination		14
Light bias		15
Temperature of faceplate	20 to 45 °C	
Deflection, focusing and alignment coil unit	AT1119/01 and AT1115/..	16



# XQ1080 SERIES

## Performance

Dark current	$\leq$	3 nA	notes
Sensitivity at colour temperature of illumination = 2856 K	min.	typ.	17
XQ1080	375	400 $\mu\text{A}/\text{lm}$	
XQ1080L	375	400 $\mu\text{A}/\text{lm}$	
XQ1080R	70	85 $\mu\text{A}/\text{lmF}$	
XQ1080G	130	165 $\mu\text{A}/\text{lmF}$	
XQ1080B	35	38 $\mu\text{A}/\text{lmF}$	
Gamma of transfer characteristic	0,95 $\pm$ 0,05		18
Light transfer characteristics with ACT	see Fig. 5		
Highlight handling	$\geq$ 5 lens stops		19
Spectral response			
maximum response at	$\approx$	500 nm	
cut-off at	$\approx$	650 nm	
curve	see Fig. 3		

## Resolution

Modulation depth i.e. uncompensated amplitude response at 400 TV lines at the centre of the picture. The figures represent the horizontal amplitude response as measured with a lens aperture of f: 5,6.

13,20,21

	XQ1080 XQ1080L	XQ1080R	XQ1080G	XQ1080B
Highlight signal current $I_{sp}$	0,2 $\mu\text{A}$	0,1 $\mu\text{A}$	0,2 $\mu\text{A}$	0,1 $\mu\text{A}$
Beam current $I_{bp}$	0,4 $\mu\text{A}$	0,2 $\mu\text{A}$	0,4 $\mu\text{A}$	0,2 $\mu\text{A}$
Modulation depth at 400 TV lines in %				
typ.	40	35	40	50
min.	35	30	35	40

Modulation transfer characteristics

see Fig. 6

Limiting resolution

$\geq$  750 TV lines

**Lag (typical values)**

Light source with a colour temperature of 2856 K.

Appropriate filter inserted in the light path for the chrominance tubes R, G and B.

**Low key conditions (without light bias)**

	build-up lag see note 22				decay lag see note 23			
	$I_s/I_b = 20/200 \text{ nA}$		$I_s/I_b = 40/400 \text{ nA}$		$I_s/I_b = 20/200 \text{ nA}$		$I_s/I_b = 40/400 \text{ nA}$	
	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms
XQ1080, L, G			98%	≈ 100%			5%	2%
XQ1080R, B	>95%	≈ 100%			8%	3%		

**Low key conditions (with light bias) see note 24**

See Figs 7 to 12.

**High key conditions**

	build-up lag see note 22				decay lag see note 23			
	$I_s/I_b = 100/200 \text{ nA}$		$I_s/I_b = 200/400 \text{ nA}$		$I_s/I_b = 100/200 \text{ nA}$		$I_s/I_b = 200/400 \text{ nA}$	
	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms
XQ1080, L, G			98%	≈ 100%			1,5%	0,6%
XQ1080R	>97%	≈ 100%			2,5%	1%		
XQ1080B					3,5%	2%		

Shading of light bias induced dark current: 12,5%, see note 25.



NOTES

1. Underscanning of the specified useful area of 9,6 mm x 12,8 mm, or failure of scanning, should be avoided so as not to damage the photoconductive layer.
2. a. The position of this marker line corresponds to the position of one of the small area contacts on the ceramic centring ring. The spring contact in the coil units AT1115 (or AT1119) is located accordingly in the plane of the vertical scan, preferred for the construction of colour cameras with a horizontal spider design. A second small area contact at 90° with the first is provided on the ceramic centring ring for operation of the tube with a contact spring in the plane of the horizontal scan, as preferred for the construction of colour cameras with a vertical spider design. Total possible rotation of the tube while maintaining contact is approx. 35°.
- b. The outer periphery of the ceramic centring ring is concentric with the inner periphery of the mesh ring (grid 6).  
In the AT1115 (AT1119) coil units the tube is centred with this ring as a reference; this ensures proper optical alignment of the tube in the optical system of the camera.
3. Blanking can also be applied to the cathode:
  - without ACT action: required cathode pulse approx. 25 V.
  - with ACT action: timing, polarity and amplitudes of the ACT pulses will have to be adapted.
4. The d.c. voltage supply and/or pulse supply to these electrodes should have a sufficiently low impedance to prevent distortion caused by the peak currents drawn during the ACT mode. These peak currents may amount to:
 

cathode	2 mA
grid 1	0 mA
grids 2 and 4	1 mA
grid 3	150 $\mu$ A
grid 5	300 $\mu$ A
grid 6	300 $\mu$ A

The cathode impedance should preferably be chosen  $\leq 300 \Omega$ .
5. Plumbicon tubes do not permit automatic sensitivity control by means of regulation of the signal electrode voltage. Adequate control is therefore to be achieved by other means (iris control and neutral density filters).  
If the tube is used in cameras originally designed for vidicon tubes, the automatic sensitivity control circuitry should be made inoperative and the signal electrode voltage set at 45 V.
6. For short intervals. During storage the tube face shall be covered with the plastic hood provided; when the camera is idle the lens shall be capped.
7. When the tube is to be used without Anti-Comet-Tail action, grid 3 (auxiliary grid) should be connected to grids 2 and 4 and no ACT pulses should be applied to the cathode and grid 1 (control grid). The performance of the tube will then be as described herein with the exception of the highlight handling.
8. a. For proper ACT action the d.c. voltage supply and/or pulse supply to the various electrodes should have sufficiently low impedance. See note 4.
- b. Video preamplifier. In the presence of highlights, peak signal currents of the order of 15 to 45  $\mu$ A may be offered to the preamplifier during flyback. Special measures have to be taken in the preamplifier to prevent temporary overloading.
9. a. Read-out mode: defined as the operating conditions during the active line scan (full line period-line blanking interval). For the CCIR system this will amount to  $64 \mu\text{s} - 12 \mu\text{s} = 52 \mu\text{s}$ .
- b. ACT mode: defined as the operating conditions during that part of the line blanking interval during which the ACT electrode gun is fully operative. The ACT interval is equal to or slightly within the line flyback time.

10. Pulse timing (CCIR) and amplitudes for ACT action (blanking applied to grid 1) see note 3.
- a. For proper operation and setting up of the ACT electron gun three electrodes have to be pulsed:
- Cathode. A positive-going pulse,  $V_{kp}$ , with an adjustable amplitude of 0 to 20 V. This pulse can be chosen to coincide with the camera blanking period ( $\approx 11 \mu s$ ). The amplitude of this pulse determines the ACT cutting level and may in general be preset to 8, 4, 8, 4 V respectively, for black/white, R, G, B application. An amplitude of 20 V should be available to preset the  $I_s/I_b$  (see note 13).
  - Grid 1. A positive-going pulse,  $V_{g1p}$ , with such an amplitude that during the ACT mode the grid 1 bias is effectively reduced by 20 V, ( $V_{g1p} = 20 V + V_{kp}$ ), to produce an extra amount of cathode current. The duration of this pulse should be so chosen that it is just within the flyback period ( $\approx 5 \mu s$ ).
  - Grid 3. A negative-going pulse,  $V_{g3p}$ , timing and duration coinciding with  $V_{g1p}$ , with either an *adjustable amplitude* and superimposed on a *fixed grid 3 voltage* of 250 to 300 V, or with *fixed amplitude* and superimposed on an *adjustable grid 3 voltage* of 250 to 300 V. In either case adjusted to result in a grid 3 voltage of  $8,5 \pm 0,5$  V with respect to the cathode voltage during the ACT mode.
- This pulse ensures that an adequate amount of beam current is drawn from the cathode current.
- b. A suggested pulse timing and amplitude diagram is shown overleaf.
11. The optimum voltage ratio  $V_{g6}/V_{g5}$  to minimize beam landing errors (preferably  $\leq 1$  V) depends on the type of coil unit used. For type AT1115 a ratio of 1,5: 1 to 1,6: 1 is recommended.

12. Operation with ACT at  $V_{g6} > 750$  V is not recommended since this may introduce dark current.
13. Adjusted with the ACT made inoperative, e.g. by setting the cathode pulse to 20 V. The control grid voltage is adjusted to produce a beam current just sufficient to allow a peak signal current of twice the typical value,  $I_{sp}$ , as observed and measured on a waveform oscilloscope. This amount of beam current is termed  $I_{bp}$ .

N.B. The signal current,  $I_s$ , and beam current,  $I_b$ , conditions quoted with the performance figures e.g. for lag, relate to measurements with an integrating instrument connected in the signal-electrode lead and a uniform illumination on the scanned area. The corresponding peak currents,  $I_{sp}$  and  $I_{bp}$ , as measured on a waveform oscilloscope will be a factor  $\alpha$  larger ( $\alpha = 100/100-\beta$ ,  $\beta$  being the total blanking time in %): for CCIR system  $\alpha$  amounts to 1,3.

14. In the case of a black/white camera the illumination on the photoconductive layer,  $B_{ph}$ , is related to scene illumination,  $B_{sc}$ , by the formula:

$$B_{ph} = B_{sc} \frac{RT}{4F^2 (m + 1)^2}$$

in which R represents the average scene reflectivity or the object reflectivity, whichever is relevant, T the lens transmission factor, F the lens aperture, and m the linear magnification from scene to target.

A similar formula may be derived for the illumination level on the photoconductive layers of the R, G, and B tubes in which the effects of the various components of the complete optical system have been taken into account.

15. The light bias lamp in its holder fits into the socket type 56026 and requires maximum 5 V, 110 mA. Its light is projected onto the pumping stem via a blue-green transmitting filter and is conducted to cause a bias illumination on the target. The required amount of light bias can be obtained by adjusting the filament current of the lamp.
16. Focus current adjusted for correct electrical focus. The direction of the focusing current shall be such that a north-seeking pole is attracted towards the image end of the focusing coil, with this pole located outside of and at the image end of the focusing coil.

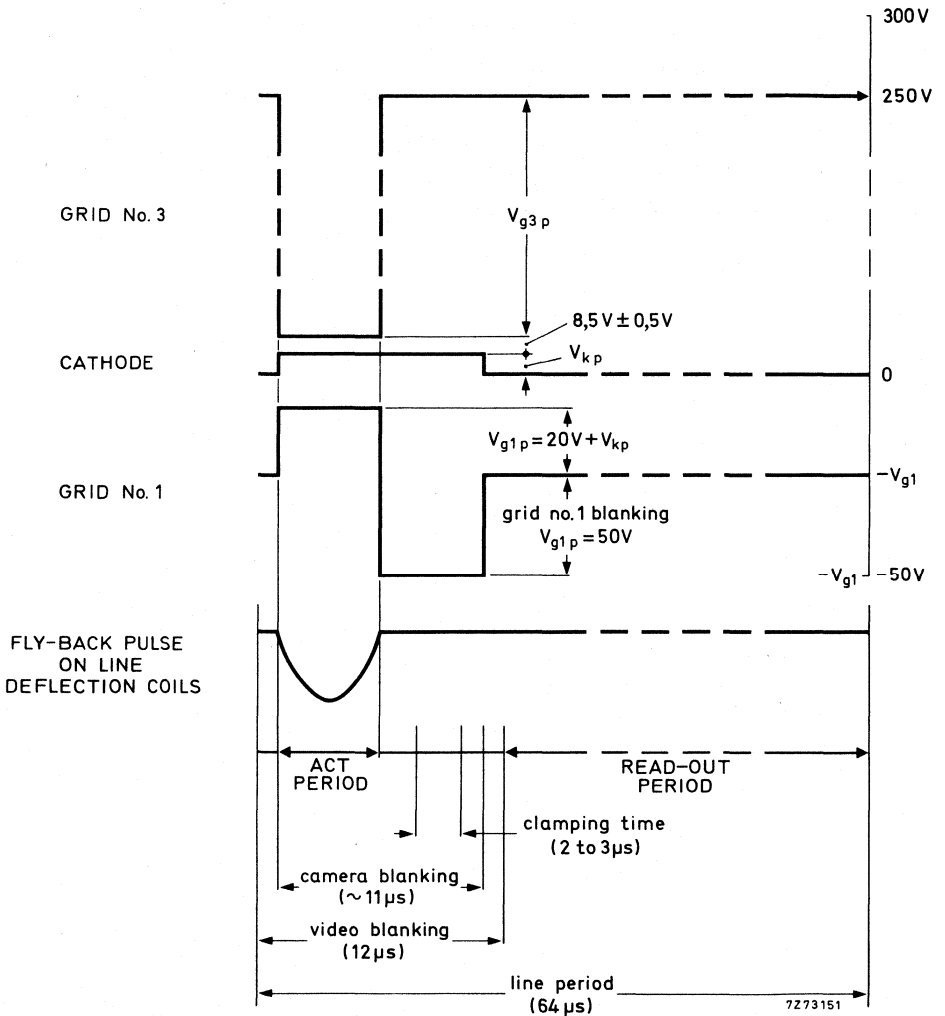


Fig. 2 Pulse timing and amplitude diagram.

17. Measuring conditions: Illumination  $\approx 4$  lx (luminous flux = 0,5 lmm) at a colour temperature of 2856 K, the appropriate filter inserted in the light path.

Filter used:

XQ1080R	Schott	OG570	thickness	3 mm
XQ1080G	Schott	VG9	thickness	1 mm
XQ1080B	Schott	BG12	thickness	3 mm

For transmission curves see Fig. 4.

18. Below the "knee" caused by ACT operation. Gamma stretching circuitry is recommended.
19. With pulses applied as indicated in note 10, the tube will properly handle a highlight with a diameter of 10% of picture height and with a brightness corresponding to 32 times peak signal white,  $I_{sp}$ .
20. Typical faceplate illumination level for the XQ1080 to produce 0,2  $\mu$ A signal current will be approx. 4 lx. The signal current stated for the colour tubes R, G, B will be obtained with an incident white light level (c.t. = 2856 K) on the filter of approx. 10 lx. These figures are based on the filters described in note 17. For filter BG12, however, a thickness of 1 mm is chosen.
21. The horizontal amplitude response can be raised by the application of suitable correction circuits, which affects neither the vertical resolution nor the limiting resolution.
22. After 10 s of darkness. The figures given represent typical percentages of the ultimate signal current obtained 60 ms and 200 ms respectively after the illumination has been applied.
23. After a minimum of 5 s of illumination on the target. The figures given represent typical residual signals in % of the original signal current 60 ms and 200 ms respectively after the illumination has been removed.
24. For black/white operation a light bias corresponding to 2 to 3 nA extra dark current is usually adequate for excellent speed of response. In a colour camera the speeds of response of the tubes can be balanced by adjusting the amount of light bias per tube. A typical setting in a 3-tube colour camera could be R, G, B: 3, 5, 8 nA.
25. Deviation of the level of any of the four corners, i.e. 10% inwards in L. and V. direction, from the level in picture centre. The observed shading is composed of slight parabolic and sawtooth components in both line and frame direction which can be sufficiently compensated by suitable black shading compensation circuitry.



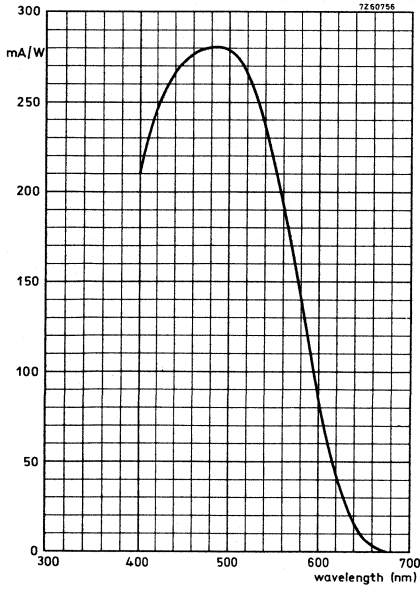


Fig. 3 Typical spectral response curve.

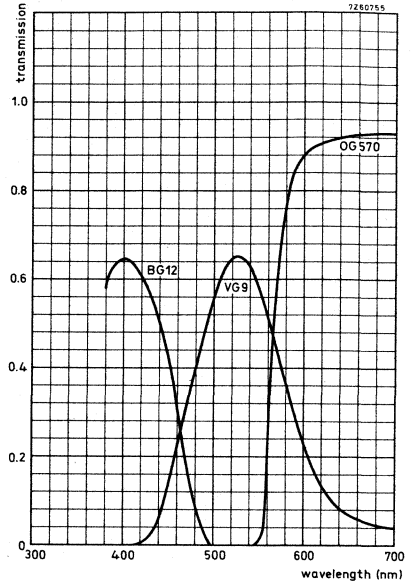


Fig. 4 Transmission of filters OG570, VG9 and BG12. See note 17.



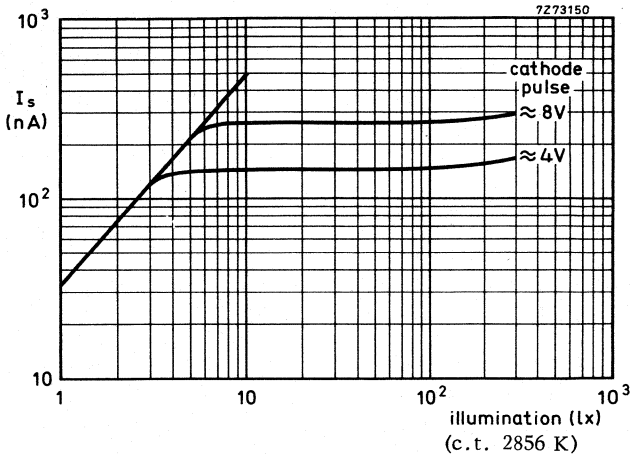


Fig. 5 Typical light transfer characteristics with ACT applied.

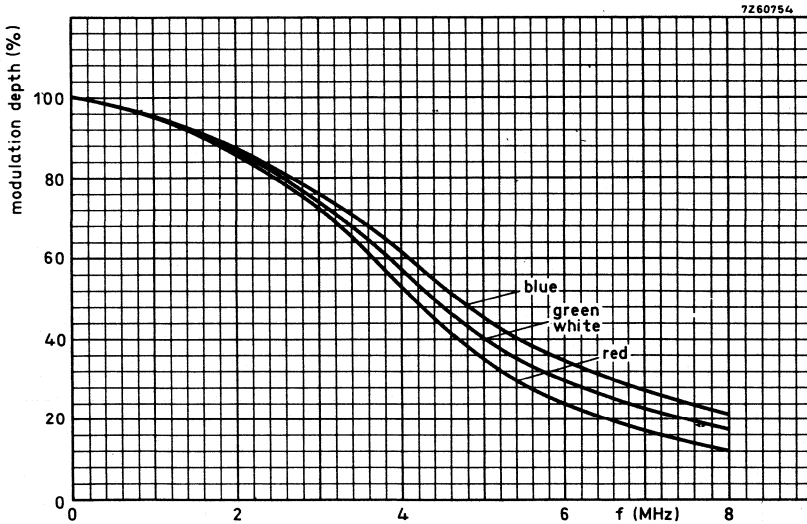


Fig. 6 Square-wave modulation transfer characteristics.  $V_{g2}, g_4 = 300 V$ ,  $V_{g5} = 475 V$ ,  $V_{g6} = 750 V$ .

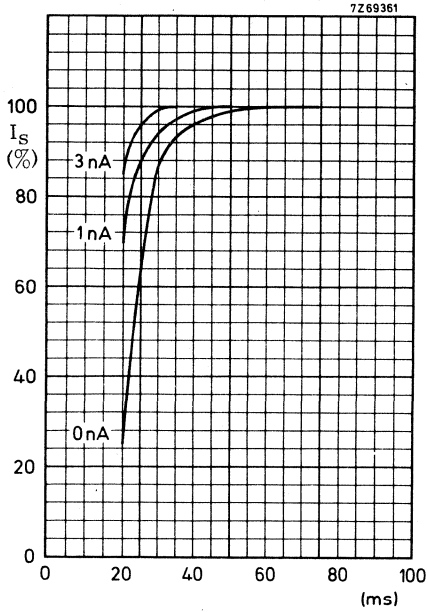


Fig. 7.

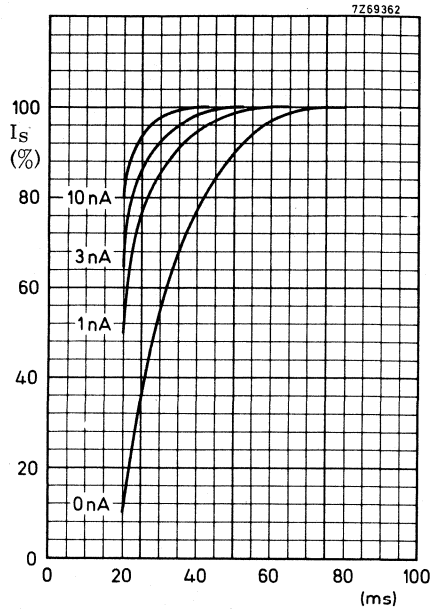


Fig. 8.

**Build-up lag** (see note 22)

Light bias induced dark current as parameter.

Fig. 7 XQ1080, XQ1080L, XQ1080G.  $I_S/I_b = 40/400$  nA.

Fig. 8 XQ1080R.  $I_S/I_b = 20/200$  nA.

Fig. 9 XQ1080B.  $I_S/I_b = 20/200$  nA.

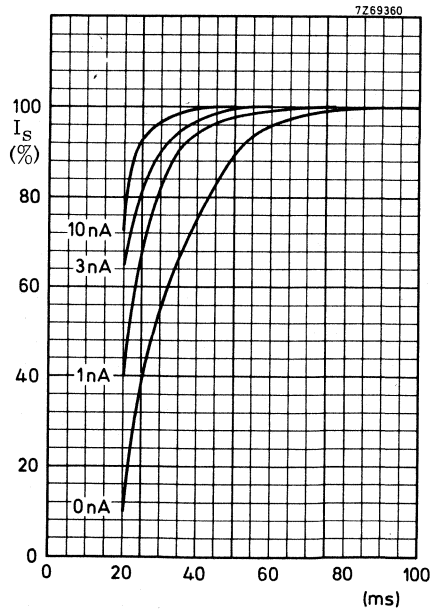


Fig. 9.

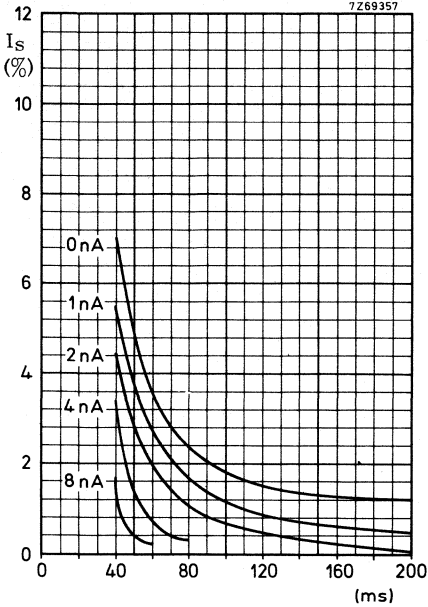


Fig. 10.

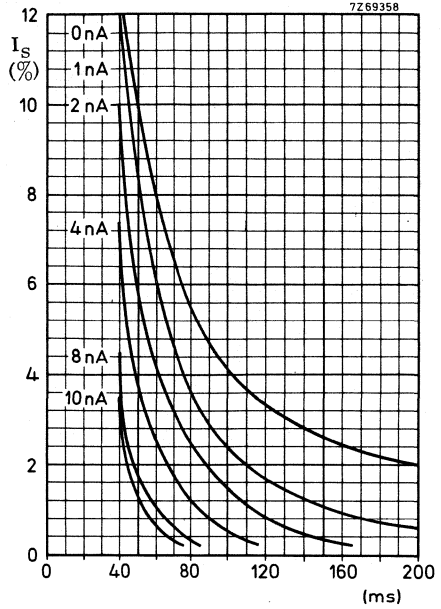


Fig. 11.

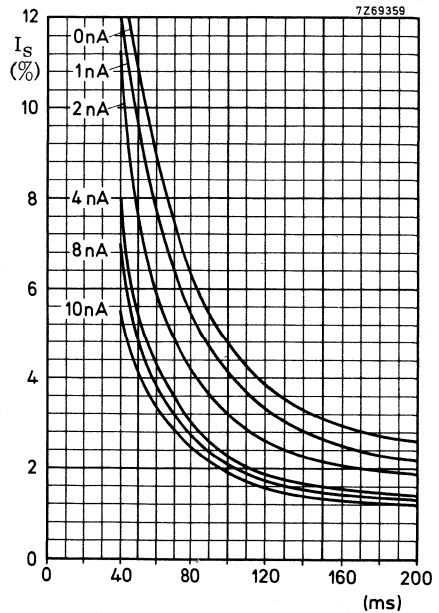


Fig. 12.

**Decay lag** (see note 23)

Light bias induced dark current as parameter.

Fig. 10. XQ1080, XQ1080L, XQ1080G.  $I_s/I_b = 40/400$  nA.

Fig. 11. XQ1080R.  $I_s/I_b = 20/200$  nA.

Fig. 12. XQ1080B.  $I_s/I_b = 20/200$  nA.

## CAMERA TUBES

Plumbicon® television camera tubes, mechanically and electrically identical to the tubes of the XQ1080 series, the only difference being the degree of freedom from blemishes of the photoconductive target.

The tubes are intended for use in black and white and colour cameras in less critical applications, e.g. in industrial or educational cameras.

The series comprises the following versions:

XQ1081 for use in black and white cameras

XQ1081R }  
XQ1081G } for use in the chrominance channels of colour cameras.  
XQ1081B }

For all further information see data of the XQ1080 series.



## CAMERA TUBES

Plumbicon® television camera tubes identical to the tubes of the XQ1080 series, hence provided with an ACT electron gun, provisions for light bias, and a ceramic centring ring, but with a high resolution lead-oxide photoconductive target with extended red response as used in the XQ1073 series.

The XQ1083 series comprise two versions: the XQ1083 intended for use in black and white cameras, and the XQ1083R for use in the red chrominance channel of colour cameras in broadcast, educational and high quality industrial applications in which high contrast ratios may occur.

### QUICK REFERENCE DATA

Focusing	magnetic
Deflection	magnetic
Diameter	25,4 mm (1 in)
Length, excluding anti-halation glass disc	158 mm (6¼ in)
Special features	Anti-Comet Tail gun Light bias Anti-halation glass disc Ceramic centring ring Rear loading construction
Heater	6,3 V, 95 mA
Resolution	≥ 750 TV lines
Cut-off of spectral response	850 to 950 nm

**OPTICAL**

Quality rectangle on photoconductive target (aspect ratio 3 : 4) 9,6 mm x 12,8 mm notes 1

Orientation of image on photoconductive target:  
For correct orientation of the image on the target the vertical scan should be essentially parallel to the plane passing through the tube axis and the marker line on the protecting sleeve at the base. 2a

Optical alignment 2b

Faceplate  
 Thickness 1,2 mm  
 Refractive index n 1,49  
 Refractive index of anti-halation disc n 1,52

**HEATING**

Indirect by a.c. or d.c.; parallel or series supply.

Heater voltage V<sub>f</sub> 6,3 V  
 Heater current, at V<sub>f</sub> = 6,3 V I<sub>f</sub> 95 mA

When the tube is used in a series heater chain the heater voltage must not exceed an r.m.s. value of 9,5 V when the supply is switched on. To avoid registration errors in colour cameras, stabilization of the heater voltage is recommended.

**CAPACITANCE**

Signal electrode to all C<sub>as</sub> 2,5 to 3,5 pF

This capacitance, which is effectively the output impedance, increases when the tube is inserted in the coil unit.

**DEFLECTION** magnetic

**FOCUSING** magnetic

**ACCESSORIES**

Socket type 56026  
 Light bias lamp in holder type 56027  
 Deflection, focusing and alignment coil unit black/white colour type AT1119/01 type AT1115/.. \*  
 Mask type 56028

\* AT1115/.. is a computer selected triplet.

**ELECTRON GUN CHARACTERISTICS**

## Cut-off

Grid 1 voltage for cut-off at $V_{g2, 4} = 300$ V, without blanking or ACT pulses	$V_{g1}$	—40 to —110 V	notes
Blanking voltage, peak to peak at $V_{g2, 4} = 300$ V, on grid 1	$V_{g1p-p}$	$50 \pm 10$ V	3
Grids 2 and 4 current (d.c. values)	$I_{g2, 4}$	max. 0,2 mA	4
Grids 3, 5 and 6 currents			4
Pulse timing and amplitude requirements (ACT)			10

**LIMITING VALUES** (Absolute maximum rating system)

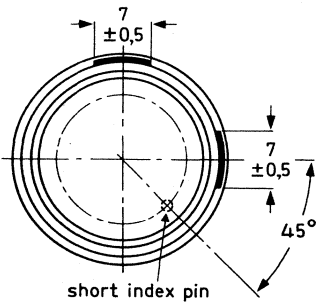
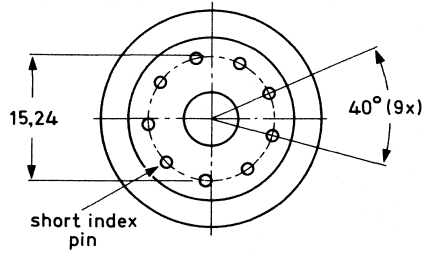
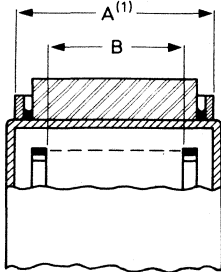
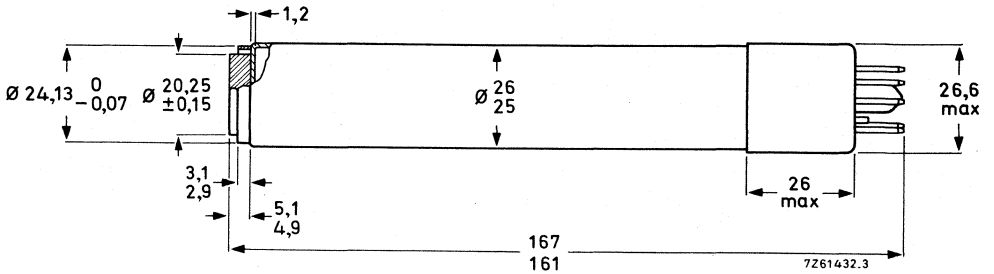
All voltages are referred to the cathode, unless otherwise stated.

Signal electrode voltage	$V_{as}$	max. 50 V	5
Grid 6 (mesh) voltage	$V_{g6}$	max. 1100 V	
Grid 5 (collector) voltage	$V_{g5}$	max. 800 V	
Voltage between grid 6 and grid 5	$V_{g6/g5}$	max. 350 V	
Grid 4 (limiter) and grid 2 (accelerator, or first anode) voltage	$V_{g2, 4}$	max. 350 V	
Grid 3 (auxiliary grid) voltage	$V_{g3}$	max. 350 V	
Grid 1 (control grid) voltage, positive	$V_{g1}$	max. 0 V	
negative	$-V_{g1}$	max. 200 V	
Cathode heating time before drawing cathode current	$T_h$	min. 60 s	
Cathode to heater voltage, positive peak	$V_{kfp}$	max. 125 V	
negative peak	$-V_{kfp}$	max. 50 V	
External resistance between cathode and heater at $-V_{kfp} > 10$ V	$R_{kf}$	min. 2 k $\Omega$	
Ambient temperature, storage and operation	$T_{amb}$	max. 50 $^{\circ}$ C min. —30 $^{\circ}$ C	
Faceplate temperature, storage and operation	T	max. 50 $^{\circ}$ C min. —30 $^{\circ}$ C	
Faceplate illumination	E	max. 100 lx	6

XQ1083  
XQ1083R

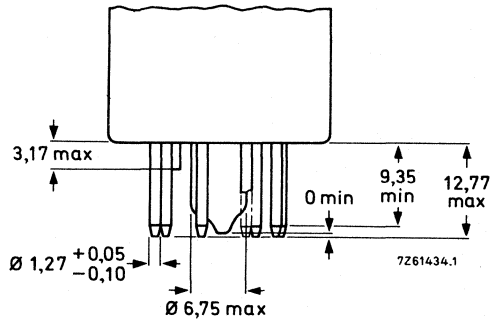
MECHANICAL DATA

Dimensions in mm



FRONT VIEW

7261433.3



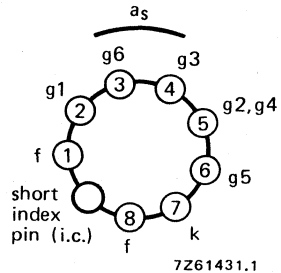
Mounting position: any

Mass:  $\approx 70$  g

Base: IEC 67-1-33a (JEDEC E8-11)

Fig. 1.

The distance between the geometrical centres of the diameter A of the reference ring and the diameter B of the mesh-electrode ring is  $< 100 \mu\text{m}$ .





**OPERATING CONDITIONS AND PERFORMANCE**

notes

**Conditions** (with ACT action)

7

For a scanned area of 9,6 mm x 12,8 mm. All voltages are specified with respect to the cathode potential during the read-out mode, unless otherwise indicated.

8,9,10

Cathode voltage,

during read-out mode

$V_k$  0 V

during ACT mode

$V_k$  0 to 15 V

Signal electrode voltage

$V_{as}$  45 V 5

Grid 6 (mesh) voltage

$V_{g6}$  750 V 11,12

Grid 5 (collector) voltage

$V_{g5}$  475 V 11,12

Grid 4 (limiter) and grid 2  
(accelerator, or first anode) voltage

$V_{g2, 4}$  300 V

Grid 3 (auxiliary grid) voltage,

during read-out mode

$V_{g3}$  10

during ACT mode

$V_{g3}$

Grid 1 (control grid) voltage,

during read-out mode

$V_{g1}$  13

during ACT mode

$V_{g1}$  10

blanking on grid 1, peak

$V_{g1p}$  50 V

Typical beam current, signal current and pulse settings

10

	XQ1083	XQ1083R
$I_{sp}$	200 nA	100 nA
$I_{bp}$	400 nA	200 nA
ACT level (peak)	280 nA	140 nA
Cathode pulse $V_{kp}$	6 V	3V
Grid 1 pulse $V_{g1p}$	26 V	23 V
Grid 3 pulse $V_{g3p}$	see note 10	

Faceplate illumination

14

Light bias

15

Temperature of faceplate

20 to 45 °C

Deflection, focusing and alignment coil unit

AT1119/01 and 16  
AT1151/..

**XQ1083**  
**XQ1083R**

**Performance**

Dark current (without light bias)

≤ 3 nA

notes

Sensitivity at colour temperature  
of illumination = 2856 K

min.	typ.
350	400 $\mu\text{A}/\text{lmF}$
75	115 $\mu\text{A}/\text{lmF}$

17a

XQ1083  
XQ1083R

17b

Gamma of transfer characteristic

0,95 ± 0,05

18

Light transfer characteristic with ACT

see Fig. 11

Highlight handling

≥ 5 lens stops

19

Spectral response

maximum response at  
cut-off (= 1% of peak response)  
curve

≈ 500 nm  
≈ 850 to 950 nm  
see Fig. 3

20

Resolution

Modulation depth i.e. uncompensated amplitude response at 400 TV lines at the centre of the picture. The figures represent the typical horizontal amplitude response as measured with a lens aperture of f : 5,6.

13,21,22

		XQ1083	XQ1083R
Highlight signal current	$I_{sp}$	0,2 $\mu\text{A}$	0,1 $\mu\text{A}$
Beam current	$I_{bp}$	0,4 $\mu\text{A}$	0,2 $\mu\text{A}$
Modulation depth at 400 TV lines in %	typ.	50	45
	min.	40	35

Modulation transfer characteristics

see Fig. 6

Limiting resolution

≥ 750 TV lines

Lag (typical values), without light bias

Light source with a colour temperature of 2856 K

Appropriate filter inserted in the light path for the chrominance tube.

Low key conditions, (without light bias)

	build-up lag see note 23				decay lag see note 24			
	$I_s/I_b = 20/200$ nA		$I_s/I_b = 40/400$ nA		$I_s/I_b = 20/200$ nA		$I_s/I_b = 40/400$ nA	
	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms
XQ1083			98	100			7	2,5
XQ1083R	95	100			8	2,5		

Low key conditions, (with light bias) see note 25

See curves in Figs 7 to 10.

High key conditions

	build-up lag see note 23				decay lag see note 24			
	$I_s/I_b = 100/200$ nA		$I_s/I_b = 200/400$ nA		$I_s/I_b = 100/200$ nA		$I_s/I_b = 200/400$ nA	
	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms
XQ1083			98	100			2	1
XQ1083R	98	100			3	1,5		

Shading of light bias induced dark current: 12,5%, see note 26.



NOTES

1. Underscanning of the specified useful area of 9,6 mm x 12,8 mm, or failure of scanning, should be avoided so as not to damage the photoconductive layer.
2. a. The position of this marker line corresponds to the position of one of the small area contacts on the ceramic centring ring. The spring contact in the coil units AT1115 (or AT1119) is located accordingly in the plane of the vertical scan, preferred for the construction of colour cameras with a horizontal spider design. A second small area contact at 90° with the first is provided on the ceramic centring ring for operation of the tube with a contact spring in the plane of the horizontal scan, as preferred for the construction of colour cameras with a vertical spider design. Total possible rotation of the tube while maintaining contact is approx. 35°.
- b. The outer periphery of the ceramic centring ring is concentric with the inner periphery of the mesh ring (grid 6).  
In the AT1115 (AT1119) coil units the tube is centred with this ring as a reference; this ensures proper optical alignment of the tube in the optical system of the camera.
3. Blanking can also be applied to the cathode:
  - without ACT action: required cathode pulse approx. 25 V.
  - with ACT action: timing, polarity and amplitudes of the ACT pulses will have to be adapted.
4. The d.c. voltage supply and/or pulse supply to these electrodes should have a sufficiently low impedance to prevent distortion caused by the peak currents drawn during the ACT mode.

These peak currents may amount to:

cathode	2 mA
grid 1	0 mA
grids 2 and 4	1 mA
grid 3	150 $\mu$ A
grid 5	300 $\mu$ A
grid 6	300 $\mu$ A

The cathode impedance should preferably be chosen  $\leq 300 \Omega$ .

5. Plumbicon tubes do not permit automatic sensitivity control by means of regulation of the signal electrode voltage. Adequate control is therefore to be achieved by other means (iris control and neutral density filters).  
If the tube is used in cameras originally designed for vidicon tubes, the automatic sensitivity control circuitry should be made inoperative and the signal electrode voltage set at 45 V.
6. For short intervals. During storage the tube face shall be covered with the plastic hood provided; when the camera is idle the lens shall be capped.
7. When the tube is to be used without Anti-Comet-Tail action, grid 3 (auxiliary grid) should be connected to grids 2 and 4 and no ACT pulses should be applied to the cathode and grid 1 (control grid). The performance of the tube will then be as described herein with the exception of the highlight handling.
8. For proper ACT action the d.c. voltage supply and/or pulse supply to the various electrodes should have sufficiently low impedance. See note 4.
  - b. Video preamplifier. In the presence of highlights, peak signal currents of the order of 15 to 45  $\mu$ A may be offered to the preamplifier during flyback. Special measures have to be taken in the preamplifier to prevent temporary overloading.
9. a. Read-out mode: defined as the operating conditions during the active line scan (full line period-line blanking interval). For the CCIR system this will amount to 64  $\mu$ s - 12  $\mu$ s = 52  $\mu$ s.
- b. ACT mode: defined as the operating conditions during that part of the line blanking interval during which the ACT electron gun is fully operative. The ACT interval is equal to or slightly within the line flyback time.

10. Pulse timing (CCIR) and amplitudes for ACT action (blanking applied to grid 1), see note 3.
- a. For proper operation and setting up of the ACT electron gun three electrodes have to be pulsed:
- Cathode. A positive-going pulse,  $V_{kp}$ , with an adjustable amplitude of 0 to 20 V. This pulse can be chosen to coincide with the camera blanking period ( $\approx 11 \mu s$ ). The amplitude of this pulse determines the ACT cutting level and may in general be preset to 8, 4, 8, 4 V, respectively, for black/white, R, G, B application. An amplitude of 20 V should be available to preset the  $I_s/I_b$  (see note 13).
  - Grid 1. A positive going pulse,  $V_{g1p}$ , with such an amplitude that during the ACT mode the grid 1 bias is effectively reduced by 20 V, ( $V_{g1p} = 20 \text{ V} + V_{kp}$ ), to produce an extra amount of cathode current. The duration of this pulse should be so chosen that it is just within the flyback period ( $\approx 5 \mu s$ ).
  - Grid 3. A negative-going pulse,  $V_{g3}$ , timing and duration coinciding with  $V_{g1p}$ , with either an *adjustable amplitude* and superimposed on a *fixed grid 3 voltage* of 250 to 300 V, or with *fixed amplitude* and superimposed on an *adjustable grid 3 voltage* of 250 to 300 V. In either case adjusted to result in a grid 3 voltage of  $8,5 \pm 0,5 \text{ V}$  with respect to the cathode voltage during the ACT mode.

This pulse ensures that an adequate amount of beam current is drawn from the cathode current.

- b. A suggested pulse timing and amplitude diagram is shown on page overleaf.
11. The optimum voltage ratio  $V_{g6}/V_{g5}$  to minimize beam landing errors (preferably  $\leq 1 \text{ V}$ ) depends on the type of coil unit used). For type AT1115 a ratio of 1,5 : 1 to 1,6 : 1 is recommended.
12. Operation with ACT at  $V_{g6} > 750 \text{ V}$  is not recommended since this may introduce dark current.
13. Adjusted with the ACT made inoperative, e.g. by setting the cathode pulse to 20 V. The control grid voltage is adjusted to produce a beam current just sufficient to allow a peak signal current of twice the typical value,  $I_{sp}$ , as observed and measured on a waveform oscilloscope. This amount of beam current is termed  $I_{bp}$ .
- N.B. The signal current,  $I_s$ , and beam current,  $I_b$ , conditions quoted with the performance figures e.g. for lag, relate to measurements with an integrating instrument connected in the signal-electrode lead and a uniform illumination on the scanned area. The corresponding peak currents,  $I_{sp}$  and  $I_{bp}$ , as measured on a waveform oscilloscope will be a factor  $\alpha$  larger ( $\alpha = 100/100-\beta$ ,  $\beta$  being the total blanking time in %): for CCIR system  $\alpha$  amounts to 1,3.
14. In the case of a black/white camera the illumination on the photoconductive layer,  $B_{ph}$ , is related to scene illumination,  $B_{sc}$ , by the formula:

$$B_{ph} = B_{sc} \frac{RT}{4F^2 (m + 1)^2}$$

in which R represents the average scene reflectivity or the object reflectivity, whichever is relevant, T the lens transmission factor, F the lens aperture, and m the linear magnification from scene to target.

A similar formula may be derived for the illumination level on the photoconductive layer of the R chrominance tube in which the effects of the various components of the complete optical system have been taken into account.

15. The light bias lamp in its holder fits into the socket type 56026 and requires maximum 5 V, 110 mA. Its light is projected on to the pumping stem via a blue-green transmitting filter and is conducted to cause a bias illumination on the target. The required amount of light bias can be obtained by adjusting the filament current of the lamp.
16. Focus current adjusted for correct electrical focus. The direction of the focusing current shall be such that a north-seeking pole is attracted towards the image end of the focusing coil, with this pole located outside of and at the image end of the focusing coil.

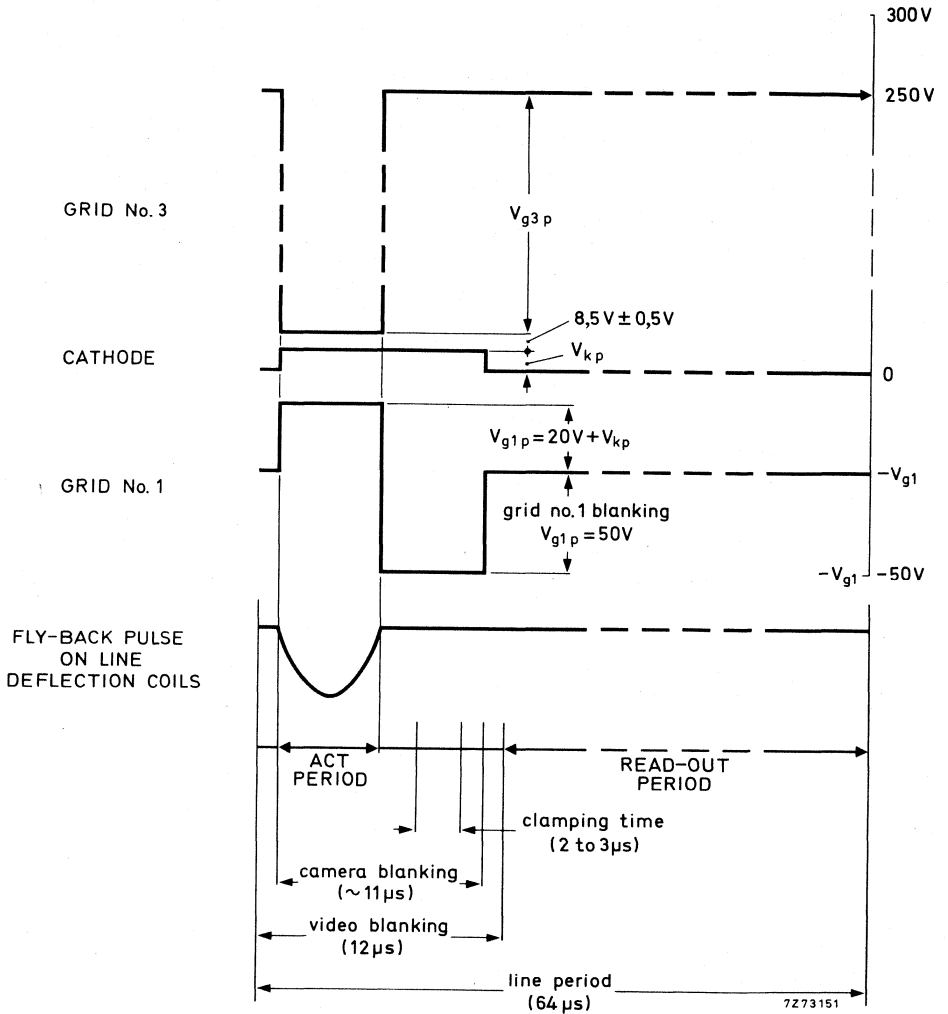


Fig. 2 Pulse timing and amplitude diagram.

17. a. All measurements are made with an infrared reflecting filter interposed between light-source and target. Balzers Calflex B1/K1 filter is chosen for this purpose since, for accurate colour reproduction in a colour camera, a similar infrared reflecting filter will be required. For typical transmission curve of this filter see Fig. 5.
- b. With an additional filter (see note 17a) interposed between light source and target. Filter used is Schott OG570 (3 mm). For transmission curve see Fig. 4.
18. Below the "knee" caused by ACT operation. Gamma stretching is circuitry is recommended.
19. With pulses applied as indicated in note 10 the tube will properly handle a high-light with a diameter of 10% of picture height and with a brightness corresponding to 32 times peak signal white,  $I_{sp}$ .
20. Without infrared reflecting filter B1/K1.
21. Typical faceplate illumination level for the XQ1083 to produce 0,2  $\mu$ A signal current will be approx. 4 lx. The signal current stated for the chrominance tube XQ1083R will be obtained with an incident white level (c.t. = 2856 K) on the filter - Schott OC570 - of approx. 8 lx.
22. The horizontal amplitude response can be raised by the application of suitable correction circuits, which affects neither the vertical resolution nor the limiting resolution.
23. After 10 s of darkness. The figures given represent typical percentages of the ultimate signal current obtained 60 ms respectively 200 ms after the illumination has been applied.
24. After a minimum of 5 s of illumination on target. The figures given represent typical residual signals in % of the original signal current 60 ms respectively 200 ms after the illumination has been removed.
25. For black/white operation a light bias corresponding to 2 to 3 nA extra dark current is usually adequate for excellent speed of response. In a colour camera the speeds of response of the tubes can be balanced by adjusting the amount of light bias per tube. A typical setting in a 3-tube colour camera could be for XQ1083R, XQ1080G, XQ1080B respectively, 4, 3, 8 nA.
26. Deviation of the level of any of the four corners, i.e. 10% inwards in L and V direction, from the level in picture centre. The observed shading is composed of slight parabolic and sawtooth components in both line and frame directions which can be sufficiently compensated by suitable black shading compensation circuitry.



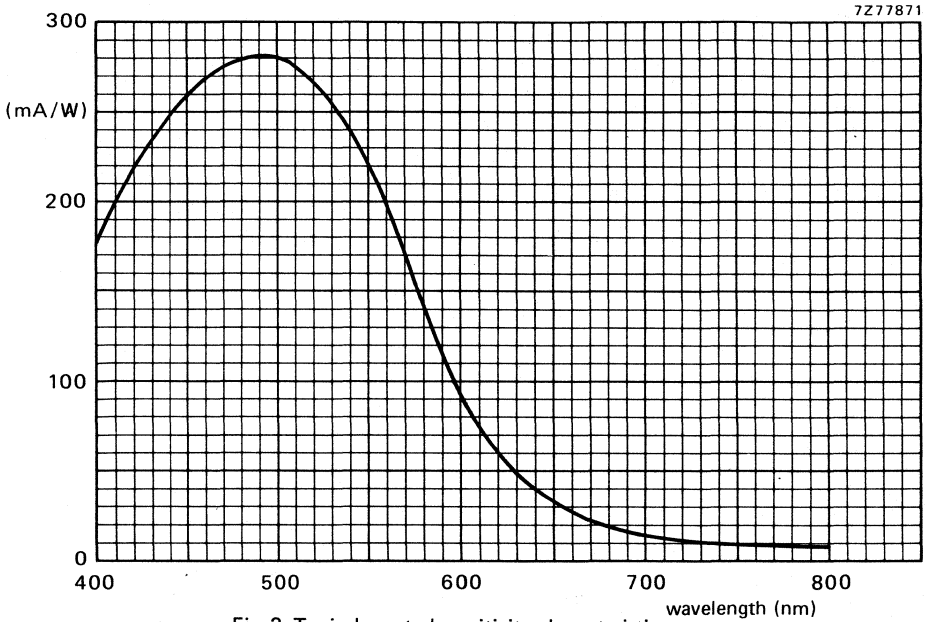


Fig. 3 Typical spectral sensitivity characteristic.

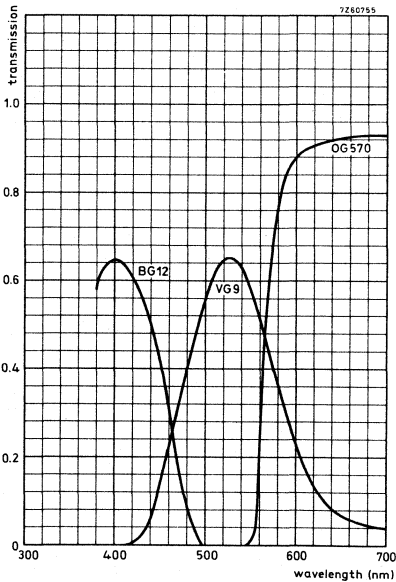


Fig. 4 Transmission curve of filter OC570. See note 17b.



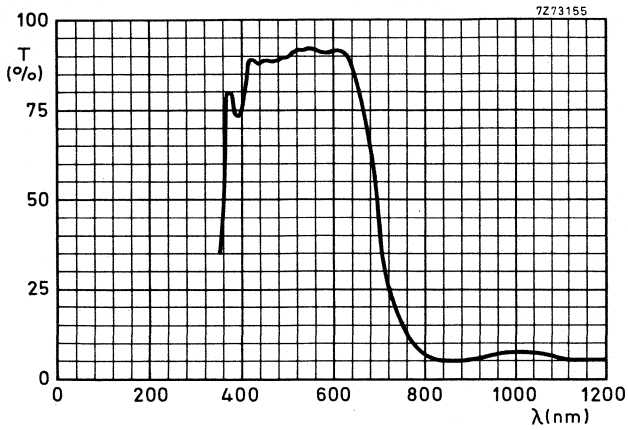


Fig. 5 Typical transmission curve of heat reflecting interference filter CALFLEX B1/K1. See note 17a.

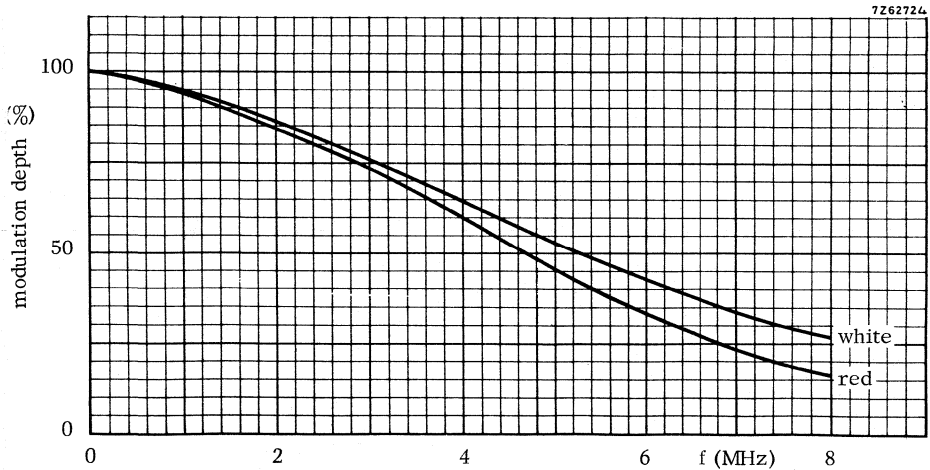


Fig. 6 Square-wave modulation transfer characteristic.

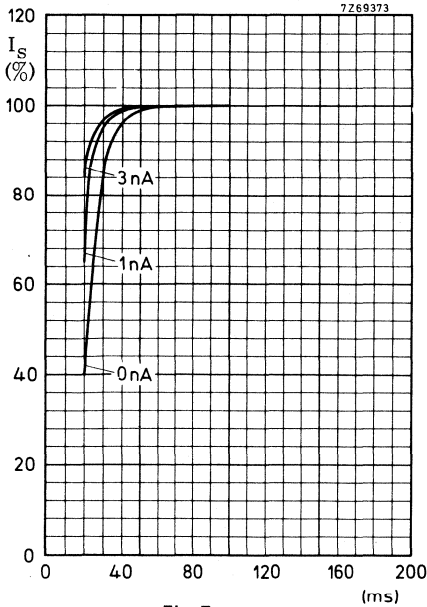


Fig. 7.

**Build-up lag** (See note 23)

Light bias induced dark current as parameter

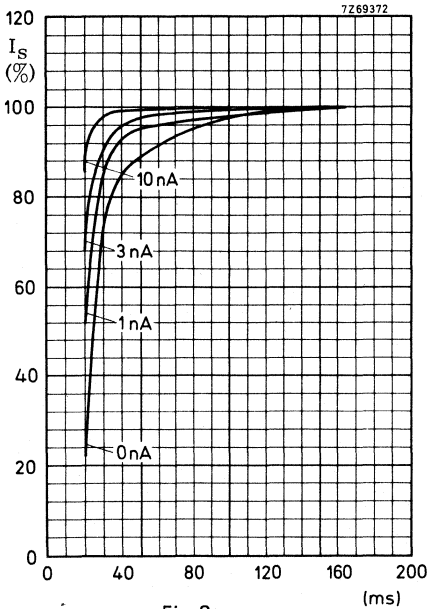
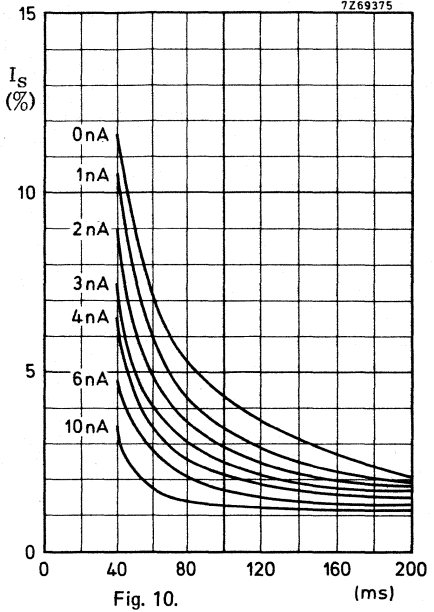
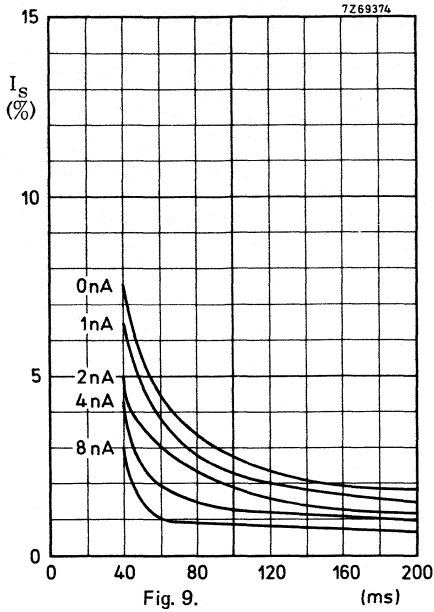


Fig. 8.

Fig. 7 XQ1083:  $I_S/I_B = 40/400$  nA.

Fig. 8 XQ1083R:  $I_S/I_B = 20/200$  nA.



Decay lag (See note 24)

Fig. 9 XQ1083:  $I_s/I_b = 40/400$  nA.

Fig. 10 XQ1083R:  $I_s/I_b = 20/200$  nA.

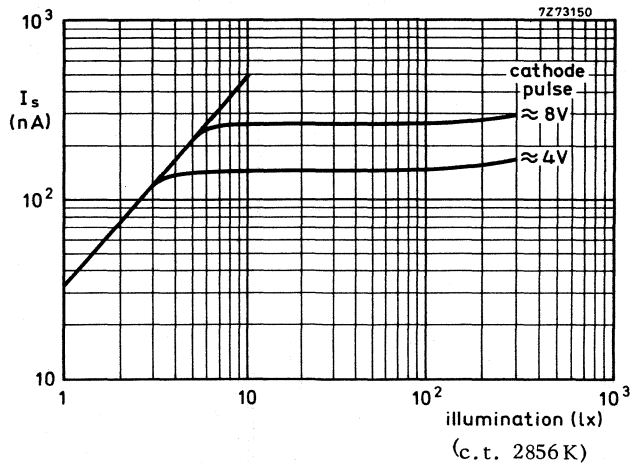


Fig. 11 Typical light transfer characteristics with ACT applied.

## CAMERA TUBES

Plumbicon® television camera tubes, mechanically and electrically identical to the tubes of the XQ1083 series, the only difference being the degree of freedom from blemishes of the photoconductive target.

The tubes are intended for use in black and white and colour cameras in less critical applications, e.g. in industrial or educational cameras.

The series comprises the following versions:

XQ1084 for use in black and white cameras

XQ1084R for use in the red chrominance channel of colour cameras

For all further information see data of the XQ1083 series.

## CAMERA TUBES

Plumbicon®, television camera tubes identical to the tubes of the XQ1083 series, hence provided with an ACT electron gun, provisions for light bias, ceramic centring ring and a lead-oxide photoconductive target with extended red response. However, these tube types incorporate an infra-red reflecting filter on the anti-halation glass disc.

### QUICK REFERENCE DATA

Focusing	magnetic
Deflection	magnetic
Diameter	25,4 mm (1 in)
Length	158 mm (6¼ in)
Special features	Anti-Comet-Tail gun Provisions for light bias Anti-halation glass disc Ceramic centring ring Rear loading construction
Heater	6,3 V, 95 mA
Resolution	≥ 750 TV lines
Spectral response, cut-off	750 nm

Provided with anti-halation glass disc with infra-red reflecting filter.

The infra-red reflecting filter eliminates the need for additional filters in the optical systems when the XQ1085 and XQ1085R are applied in black and white and colour cameras originally designed for tubes of the XQ1070 series.

The spread in spectral responses in the long wavelength region as published for the XQ1083 and XQ1083R tubes is greatly reduced, warranting minimum differences in colour rendition between cameras of identical manufacture.

The XQ1085 will provide black and white pictures with true tonal rendition of colours, the spectral response approaching very nearly the relative spectral sensitivity of the human eye.

The XQ1085R is intended for use in the red chrominance channel of colour cameras in broadcast, educational and high-quality industrial applications.

XQ1085  
XQ1085R

OPTICAL DATA

Spectral response

see curve below

Maximum response at

500 nm

Cut-off

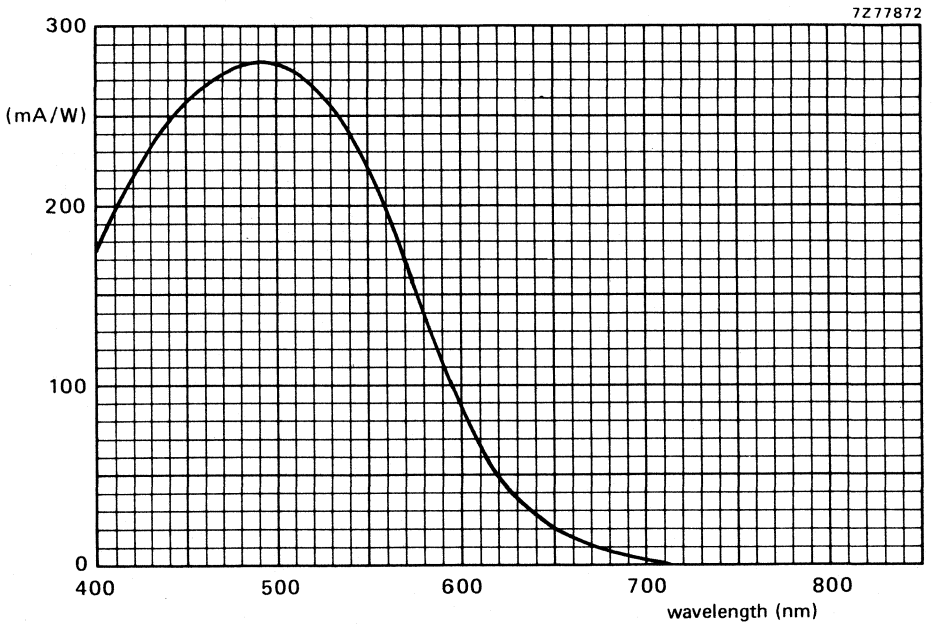
750 nm\*

Filter

Hard coating on anti-halation glass disc. Care in handling to avoid scratches is strongly recommended.

For further information refer to data of the XQ1083 series.

Note 10 of these data referring to Balzers B1/K1 filter does not apply.



Typical spectral sensitivity characteristic.

\* Defined as the wavelength at which the spectral response has dropped to 1% of the peak response ( $\approx 500$  nm).

## CAMERA TUBES

Plumbicon® television camera tubes, mechanically and electrically identical to the tubes of the XQ1085 series, the only difference being the degree of freedom from blemishes of the photoconductive target.

The tubes are intended for use in black and white and colour cameras in less critical applications, e.g. in industrial or educational cameras.

The series comprises the following versions:

XQ1086        for use in black and white cameras

XQ1086R     for use in the red chrominance channel of colour cameras

For all further information see data of the XQ1085 series.







## CAMERA TUBES

Plumbicon®, television camera tubes with high resolution lead-oxide photoconductive target, low heater power, separate mesh construction, magnetic focusing, magnetic deflection and 25,4 mm (1 in) diameter.

The tubes of the XQ1090, XQ1091 series are provided with an A.C.T. electron gun and provisions for light bias like the tubes of the XQ1080, XQ1081 series but are front loading types and hence without ceramic centring ring.

The series comprise the following versions.

For use in bl/wh and colour cameras in broadcast applications	XQ1090 L R G B
For use in bl/wh and colour cameras in industrial applications	XQ1091 R G B



The electrical and mechanical data of the tubes are identical to those of the XQ1080 or XQ1081 respectively, with the following exceptions.

### ELECTRICAL DATA

#### Capacitance

Signal electrode to all

$C_{as}$  3 to 5 pF

### ACCESSORIES

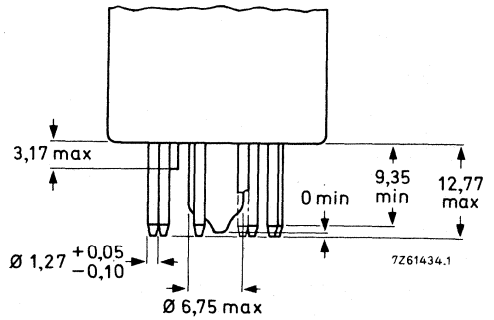
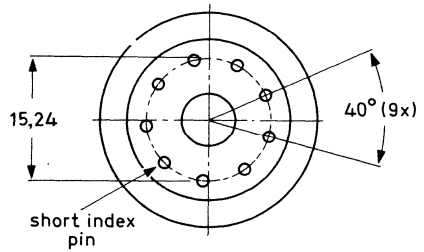
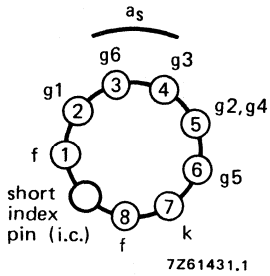
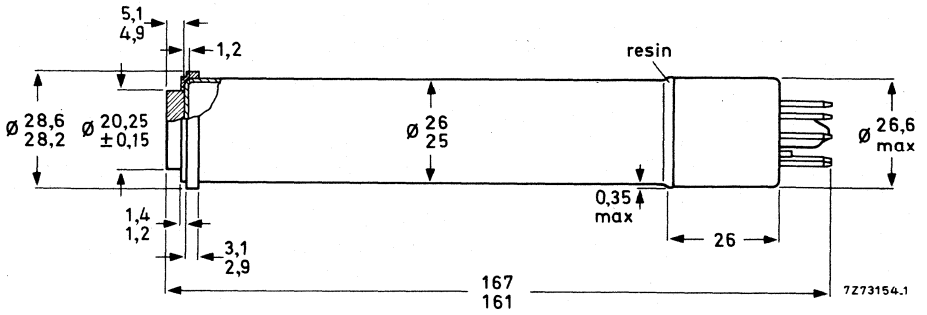
Deflection and focusing coil unit

for colour and bl/wh cameras  
AT1116/06 or equivalent

XQ1090, XQ1091  
SERIES

MECHANICAL DATA

Dimensions in mm



## CAMERA TUBES

Plumbicon® television camera tubes with high resolution lead-oxide photoconductive target, low heater power, separate mesh construction, magnetic focusing, magnetic deflection and 25,4 mm (1 in) diameter.

The tubes of these series are provided with an ACT electron gun and provisions for light bias like the tubes of the XQ1083 and XQ1084 series but are front-loading types without ceramic centring ring.

The series comprise the following versions.

For use in black/white and colour cameras in broadcast applications	with anti-halation glass disc and IR filter	
	XQ1093 XQ1093R	XQ1095 XQ1095R
For use in black/white and colour cameras in industrial applications	XQ1094 XQ1094R	XQ1096 XQ1096R

The electrical and mechanical data of the tubes are identical to those of the XQ1083 or XQ1085 series with the following exceptions.

### ELECTRICAL DATA

#### Capacitance

Signal electrode to all

$C_{as}$  3 to 5 pF

### ACCESSORIES

Deflection and focusing coil unit

for colour and black/white cameras: AT1116/06 or equivalent

Socket

type 56026

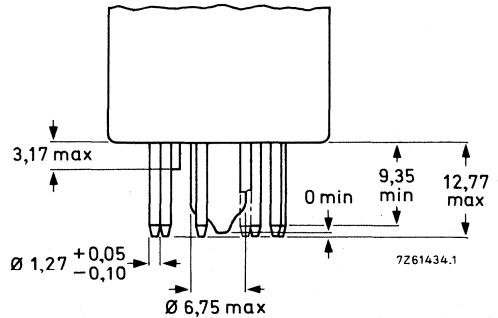
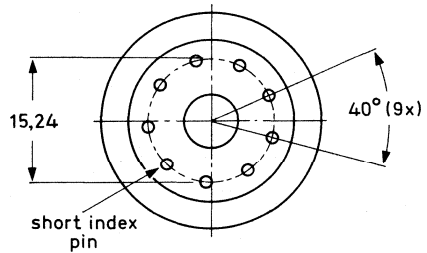
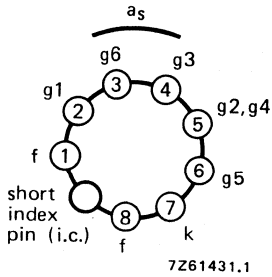
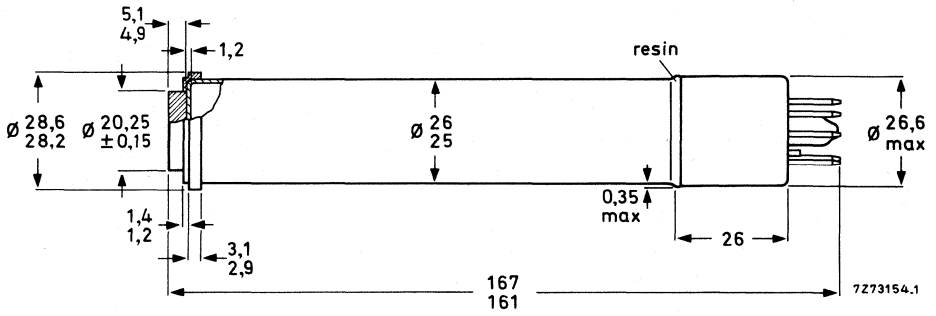
Bias light lamp in holder

type 56027

XQ1093, XQ1094  
 XQ1095, XQ1096  
 SERIES

MECHANICAL DATA

Dimensions in mm



## CAMERA TUBES

Plumbicon ®, 25,4 mm (1 in) diameter television camera tubes with high resolution lead oxide photo-conductive target, magnetic deflection, magnetic focus. The tubes of the XQ1500 series are interchangeable with the tubes of the XQ1080 series, are however provided with an electron gun system with a 1,2 W cathode for increased resolving power and feature:

- Anti-Comet-Tail electron gun for highlight handling.
- Extremely low lag.
- Provisions for adjustable light bias to minimize lag under low-key conditions.
- Increased resolving power as compared to XQ1080 tubes.
- Ceramic centring ring for precise optical alignment.
- Electrode system with precision construction.
- Low output capacitance for optimum S/N ratio.

The tubes of the XQ1500 series are rear-loading tubes, i.e. to be inserted at the rear end of a special coil unit, and they have slightly different dimensions and pin connections than other 1 in diameter Plumbicon tubes, e.g. XQ1070.

The XQ1500 is intended for use in black and white cameras, XQ1500L, R, G and B are intended for use in colour cameras in broadcast, educational and high quality industrial applications in which high contrast ratios may occur.

### QUICK REFERENCE DATA

Focusing	magnetic
Deflection	magnetic
Diameter	25,4 mm (1 in)
Length, excluding anti-halation glass disc	158 mm (6¼ in)
Special features:	Anti-Comet-Tail gun Light bias Anti-halation glass disc Ceramic centring ring Rear loading construction
Heater	6,3 V, 190 mA
Resolution	1000 TV lines
Cut-off of spectral response	≈ 650 nm

## OPTICAL DATA

Quality rectangle on photoconductive target (note 1)  
(aspect ratio 3 : 4)

9,6 mm x 12,8 mm

Orientation of image on photoconductive target:

For correct orientation of the image on the target the vertical scan should be essentially parallel to the plane passing through the tube axis and the marker line on the protecting sleeve at the base (note 2a).

Optical alignment

see note 2b

Faceplate

Thickness

1,2 mm

Refractive index

n 1,49

Refractive index of anti-halation disc

n 1,52

## HEATING

Indirect by a.c. or d.c.; parallel or series supply.

Heater voltage

$V_f$  6,3 V  $\pm$  5%

Heater current at  $V_f = 6,3$  V

nom.  $I_f$  190 mA

When the tube is used in a series heater chain, the heater voltage must not exceed an r.m.s. value of 9,5 V when the supply is switched on. To avoid registration errors in colour cameras, stabilization of the heater voltage is recommended.

## CAPACITANCE

Signal-electrode to all

$C_{as}$  2,5 to 3,5 pF

This capacitance, which is effectively the output impedance, increases when the tube is inserted in the coil unit.

## DEFLECTION

magnetic

## FOCUSING

magnetic

## ACCESSORIES

Socket

type 56026

Light bias lamp in holder

type 56027

Deflection, focusing and alignment coil unit

black/white type AT1119/01  
colour type AT1115/..

AT1115/.. is a computer selected triplet,

Mask

type 56028

**ELECTRON-GUN CHARACTERISTICS**

## Cut-off

			notes
Grid 1 voltage for cut-off at $V_{g2,4} = 300$ V, without blanking or ACT pulses	$V_{g1}$	-40 to -110 V	
Blanking voltage, peak to peak at $V_{g2,4} = 300$ V, on grid 2	$V_{g1p-p}$	$50 \pm 10$ V	3
Grids 2 and 4 current (d.c. values)	$I_{g2,4}$	<0,2 mA	4
Grids 3, 5 and 6 currents			4
Pulse timing and amplitude requirements (ACT)			10

**LIMITING VALUES** (Absolute maximum rating system)

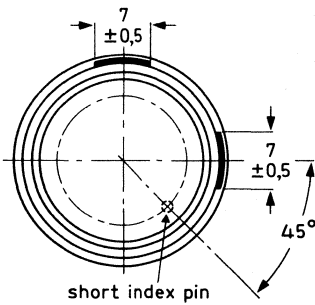
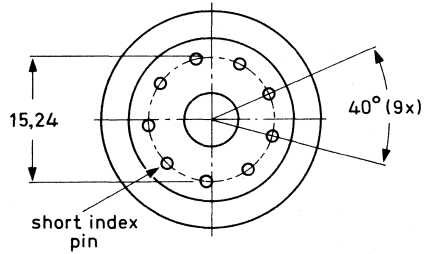
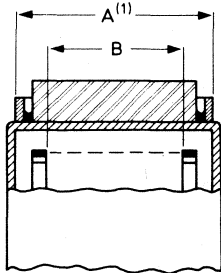
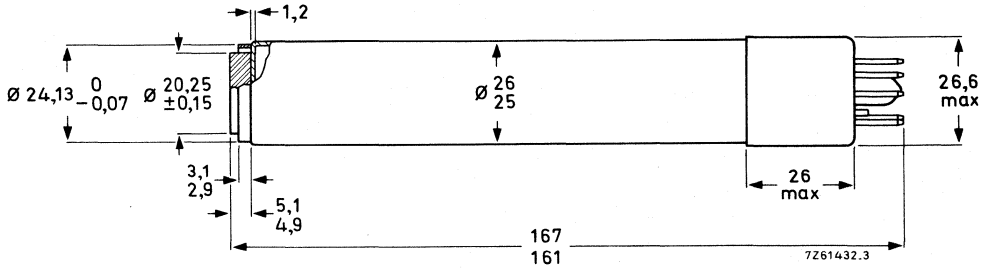
All voltages are referred to the cathode, unless otherwise stated.

Signal electrode voltage	$V_{as}$	max	50 V	5
Grid 6 (mesh) voltage	$V_{g6}$	max	1100 V	12
Grid 5 (collector) voltage	$V_{g5}$	max	800 V	
Voltage between grid 6 and grid 5	$V_{g6/g5}$	max	350 V	
Grid 4 (limiter) and grid 2 (accelerator, or first anode) voltage	$V_{g2,4}$	max	350 V	
Grid 3 (auxiliary grid) voltage	$V_{g3}$	max	350 V	
Grid 1 (control grid) voltage, positive	$V_{g1}$	max	0 V	
negative	$-V_{g1}$	max	200 V	
Cathode heating time before drawing cathode current	$t_h$	min	1 min	
Cathode-to-heater voltage, positive peak	$V_{kfp}$	max	50 V	
Cathode-to-heater voltage, negative peak	$-V_{kfp}$	max	50 V	
Ambient temperature, storage and operation	$T_{amb}$	max min	50 °C -30 °C	
Faceplate temperature, storage and operation	T	max min	50 °C -30 °C	
Faceplate illuminance	E	max	500 lx	6

# XQ1500 SERIES

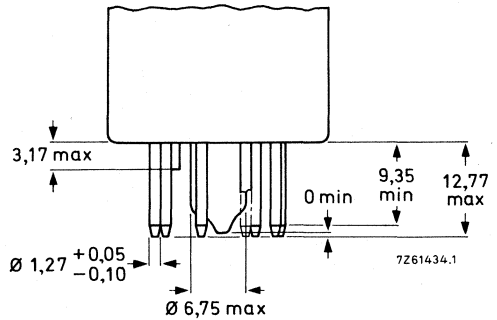
## MECHANICAL DATA

Dimensions in mm



FRONT VIEW

7261433.3

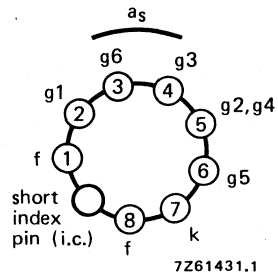


Mounting position: any

Mass:  $\approx 70$  g

Base: IEC67-I-33a (JEDEC E8-11)

The distance between the geometrical centres of the diameter A of the reference ring and the diameter B of the mesh-electrode ring is  $< 100 \mu\text{m}$ .





**OPERATING CONDITIONS AND PERFORMANCE**

**Conditions** (with ACT action: note 7)

For a scanned area of 9,6 mm x 12,8 mm. All voltages are specified with respect to the cathode potential during the read-out mode, unless otherwise indicated. See notes 8, 9, 10.

Cathode voltage,			notes
during read-out mode	$V_k$	0 V	
during ACT mode	$V_k$	0 to 15 V	
Signal electrode voltage	$V_{as}$	45 V	5
Grid 6 (mesh) voltage	$V_{g6}$	750 V	11 12
Grid 5 (collector) voltage	$V_{g5}$	475 V	11 12
Grid 4 (limiter) and grid 2 (accelerator, or first anode) voltage	$V_{g2,4}$	300 V	
Grid 3 (auxiliary grid) voltage,			
during read-out mode	$V_{g3}$		10
during ACT mode	$V_{g3}$		
Grid 1 (control grid) voltage,			
during read-out mode	$V_{g1}$		13
during ACT mode	$V_{g1}$		10
blanking on grid 1, peak	$V_{g1p}$	50 V	

Typical beam current, signal current and pulse settings (note 10)

		XQ1500, L	XQ1500R	XQ1500G	XQ1500B
Signal current, peak	$I_s p$	200 nA	100 nA	200 nA	100 nA
Beam current, peak	$I_b p$	200 nA	200 nA	400 nA	200 nA
ACT level (peak)		280 nA	140 nA	280 nA	140 nA
Cathode pulse	$V_k p$	8 V	4 V	8 V	4 V
Grid 1 pulse	$V_{g1 p}$	28 V	24 V	28 V	24 V
Grid 3 pulse	$V_{g3 p}$			see note 10	

Faceplate illuminance		14
Light bias		15
Temperature of faceplate		20 to 45 °C
Deflection, focusing and alignment coil unit		AT1115/.. 16
		AT1119/01



# XQ1500 SERIES

## Performance

notes

Dark current	≤	3 nA	
Sensitivity at colour temperature of illuminance = 2856K	min.	typ.	17
XQ1500	375	400 $\mu\text{A}/\text{lm}$	
XQ1500L	375	400 $\mu\text{A}/\text{lm}$	
XQ1500R	70	85 $\mu\text{A}/\text{lmF}$	
XQ1500G	130	165 $\mu\text{A}/\text{lmF}$	
XQ1500B	35	38 $\mu\text{A}/\text{lmF}$	
Gamma of transfer characteristic	0,95 ± 0,05		18
Light transfer characteristics with ACT	see Fig. 9		
Highlight handling	≥ 5 lens stops		19
Spectral response: max. response at	≈ 500 nm		
Spectral response: cut-off at	≈ 650 nm		
Spectral response curve	see Fig. 1		

## Resolution

Modulation depth i.e. uncompensated amplitude response at 400 TV lines at the centre of the picture. The figures represent the horizontal amplitude response as measured with a lens aperture of  $f: 5,6$  (notes 13, 20, 21).

		XQ1500	XQ1500R	XQ1500G	XQ1500B
Highlight signal current	$I_{sp}$	0,2 $\mu\text{A}$	0,1 $\mu\text{A}$	0,2 $\mu\text{A}$	0,1 $\mu\text{A}$
Beam current	$I_{bp}$	0,4 $\mu\text{A}$	0,2 $\mu\text{A}$	0,4 $\mu\text{A}$	0,2 $\mu\text{A}$
Modulation depth at 400 TV lines in %	typ.	50	40	50	55
	min.	45	35	45	50

Modulation transfer characteristics	see Fig. 10
Limiting resolution	1000 TV lines

Lag (typical values)

Light source with a colour temperature of 2856K. Appropriate filter inserted in the light path for the chrominance tubes R, G and B.

Low key conditions (without light bias)

	build-up lag note 22				decay lag note 23			
	$I_s/I_b = 20/200$ nA		$I_s/I_b = 40/400$ nA		$I_s/I_b = 20/200$ nA		$I_s/I_b = 40/400$ nA	
	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms
XQ1500, L, G			98%	≈ 100%			5%	2%
XQ1500R, B	95%	≈ 100%			8%	3%		

Low key conditions (with light bias: note 24)

See curves of Figs 3, 4, 5, 6, 7 and 8.

High key conditions (with and without light bias)

	build-up lag note 22				decay lag note 23			
	$I_s/I_b = 100/200$ nA		$I_s/I_b = 200/400$ nA		$I_s/I_b = 100/200$ nA		$I_s/I_b = 200/400$ nA	
	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms
XQ1500, L, G			98%	≈ 100%			1,5%	0,6%
XQ1500R	97%	≈ 100%			2,5%	1%		
XQ1500B					3,5%	2%		

Shading of light bias induced dark current

12,5% (note 25)

## NOTES

1. Underscanning of the specified useful area of 9,6 mm x 12,8 mm, or failure of scanning, should be avoided so as not to damage the photoconductive layer.
- 2a. The position of this marker line corresponds to the position of one of the small area contacts on the ceramic centring ring. The spring contact in the coil units AT1115 (AT1119) is located accordingly in the plane of the vertical scan, preferred for the construction of colour cameras with a horizontal spider design. A second small area contact at 90° with the first is provided on the ceramic centring ring for operation of the tube with a contact spring in the plane of the horizontal scan, as preferred for the construction of colour cameras with a vertical spider design. Total possible rotation of the tube while maintaining contact is approx. 35°.
- 2b. The outer periphery of the ceramic centring ring is concentric with the inner periphery of the mesh ring (grid 6). In the AT1115 (AT1119) coil units the tube is centred with this ring as a reference; this ensures proper optical alignment of the tube in the optical system of the camera.
3. Blanking can also be applied to the cathode:
  - **without** ACT action: required cathode pulse  $\approx 25$  V.
  - **with** ACT action: timing, polarity and amplitudes of the ACT pulses will have to be adapted.
4. The d.c. voltage supply and/or pulse supply to these electrodes should have a sufficiently low impedance to prevent distortion caused by the peak currents drawn during the ACT mode. These peak currents may amount to:

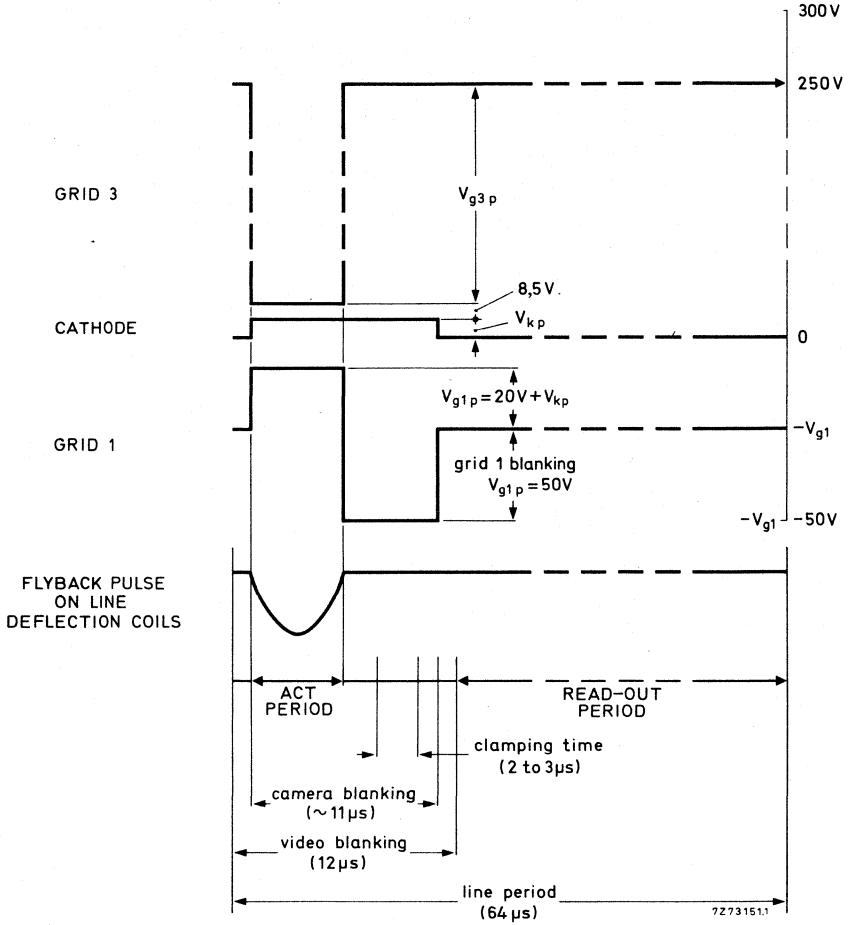
cathode	2 mA
grid 1	0 mA
grids 2 and 4	1 mA
grid 3	150 $\mu$ A
grid 5	300 $\mu$ A
grid 6	300 $\mu$ A

The cathode impedance should preferably be chosen  $\leq 300 \Omega$ .

5. Plumbicon tubes do not permit automatic sensitivity control by means of regulation of the signal electrode voltage. Adequate control is therefore to be achieved by other means (iris control and neutral density filters).  
If the tube is applied in cameras originally designed for vidicon tubes, the automatic sensitivity control circuitry should be made inoperative and the signal electrode voltage set at 45 V.
6. For short intervals. During storage the tube face shall be covered with the plastic hood provided; when the camera is idle the lens shall be capped.
7. When the tube is to be used without Anti-Comet-Tail action, grid 3 (auxiliary grid) should be connected to grids 2 and 4 and no ACT pulses should be applied to the cathode and grid 1 (control grid). The performance of the tube will then be as described herein with the exception of the highlight handling.
- 8a. For proper ACT action the d.c. voltage supply and/or pulse supply to the various electrodes should have sufficiently low impedance: see note 4.
- 8b. **Video pre amplifier:** In the presence of highlights, peak signal currents of the order of 15 to 45  $\mu$ A may be offered to the preamplifier during flyback. Special measures have to be taken in the pre-amplifier to prevent temporary overloading.
- 9a. **Read-out mode:** Defined as the operating conditions during the active line scan (full line period-line blanking interval). For the CCIR system this will amount to  $64 \mu s - 12 \mu s = 52 \mu s$ .
- 9b. **ACT mode:** Defined as the operating conditions during that part of the line blanking interval during which the ACT electrode gun is fully operative. The ACT interval is equal to or slightly within the line flyback time.

10. **Pulse timing (CCIR) and amplitudes for ACT action** (blanking applied to grid 1: note 3).
- 10a. For proper operation and setting up of the ACT electron gun three electrodes have to be pulsed:
- **Cathode:** A positive-going pulse,  $V_{kp}$ , with an adjustable amplitude of 0 to 20 V.  
This pulse can be chosen to coincide with the camera blanking period ( $\approx 11 \mu s$ ).  
The amplitude of this pulse determines the ACT cutting level and may in general be preset to 8, 4, 8, 4 V for black/white, R, G, B application respectively. An amplitude of 20 V should be available to preset the  $I_g/I_b$  (see note 13).
  - **Grid 1:** A positive-going pulse,  $V_{g1p}$ , with such an amplitude that during the ACT mode the grid 1 bias is effectively reduced by 20 V, ( $V_{g1p} = 20 V + V_{kp}$ ), to produce an extra amount of cathode current. The duration of this pulse should be so chosen that it is just within the fly-back period ( $\approx 5 \mu s$ ).
  - **Grid 3:** A negative-going pulse,  $V_{g3p}$ , timing and duration coinciding with  $V_{g1p}$ ,
    - with either an **adjustable amplitude** and superimposed on a **fixed grid 3 voltage** of 250 to 300 V.
    - or with **fixed amplitude** and superimposed on an **adjustable grid 3 voltage** of 250 to 300 V.
 In either case, adjusted to result in a grid 3 voltage of 8,5 V with respect to the cathode voltage during the ACT mode.  
This pulse ensures that an adequate amount of beam current is drawn from the cathode current.
- 10b. A suggested pulse timing and amplitude diagram is shown on page B200.
11. The optimum voltage ratio  $V_{g6}/V_{g5}$  to minimize beam landing errors (preferably  $\leq 1 V$ ) depends on the type of coil unit used. For type AT1119 a ratio of 1,5 : 1 to 1,6 : 1 is recommended.
12. Operation with ACT at  $V_{g6} > 750 V$  is not recommended since this may introduce dark current.





13. Adjusted with the ACT made inoperative, e.g. by setting the cathode pulse to 20 V. The control grid voltage is adjusted to produce a beam current just sufficient to allow a peak signal current of twice the typical value,  $I_{sp}$ , as observed and measured on a waveform oscilloscope. The amount of beam current is termed  $I_{bp}$ .  
N.B. The signal current,  $I_s$ , and beam current,  $I_b$ , conditions quoted with the performance figures for e.g., lag, relate to measurements with an integrating instrument connected in the signal-electrode lead and a uniform illuminance on the scanned area. The corresponding peak currents,  $I_{sp}$  and  $I_{bp}$ , as measured on a waveform oscilloscope will be a factor  $\mu$  larger ( $\alpha = 100/100-\beta$ ),  $\beta$  being the total blanking time in %; for CCIR system  $\alpha = 1,3$ .
14. In the case of a black/white camera the illuminance on the photoconductive layer,  $B_{ph}$ , is related to scene illuminance,  $B_{sc}$ , by the formula:

$$B_{ph} = B_{sc} \frac{RT}{4F^2(m+1)^2}$$

in which R represents the average scene reflectivity or the object reflectivity, whichever is relevant, T the lens transmission factor, F the lens aperture, and m the linear magnification from scene to target. A similar formula may be derived for the illuminance level on the photoconductive layers of the R, G, and B tubes in which the effects of the various components of the complete optical system have been taken into account.

15. The light bias lamp in its holder fits into the socket type 56026 and requires maximum 5 V, 110 mA. Its light is projected onto the pumping stem via a blue-green transmitting filter and is conducted to cause a bias illuminance on the target. The required amount of light bias can be obtained by adjusting the filament current of the lamp.
16. Focus current adjusted for correct electrical focus. The direction of the focusing current shall be such that a north-seeking pole is attracted towards the image end of the focusing coil, with this pole located outside of and at the image end of the focusing coil.
17. Measuring conditions:  
Illuminance  $\approx 4$  lx (luminous flux = 0,5 mlm) at a colour temperature of 2856K the appropriate filter inserted in the light path.

Filter used:

XQ1500R	Schott	OG570	thickness	3 mm
XQ1500G	Schott	VG9	thickness	1 mm
XQ1500B	Schott	BG12	thickness	3 mm

For transmission curves see Fig. 2.

18. Below the knee caused by ACT operation. Gamma stretching circuitry is recommended.
19. With pulses applied as indicated in note 10, the tube will properly handle a highlight with a diameter of 10% of picture height and with an illuminance corresponding to 32 times peak signal white,  $I_{sp}$ .
20. Typical faceplate illuminance level for the XQ1500 to produce 0,2  $\mu$ A signal current will be approx. 4lx. The signal current stated for the colour tubes R, G, B will be obtained with an incident white light level (c.t. = 2856K) on the filter of approx. 10 lx. These figures are based on the filters described in note 17. For filter BG12, however, a thickness of 1 mm is chosen.
21. The horizontal amplitude response can be raised by the application of suitable correction circuits, which affects neither the vertical resolution nor the limiting resolution.
22. After 10 seconds of darkness. The figures given represent typical percentages of the ultimate signal current obtained 60 ms and 200 ms respectively after the illumination has been applied.
23. After a minimum of 5 s of illuminance on the target. The figures given represent typical residual signals in % of the original signal current 60 ms and 200 ms respectively after the illuminance has been removed.

24. For black/white operation a light bias corresponding to 2 to 3 nA extra dark current is usually adequate for excellent speed of response. In a colour camera the speeds of response of the tubes can be balanced by adjusting the amount of light bias per tube. A typical setting in a 3-tube colour camera could be R, G, B: 3, 5, 8 nA.
25. Deviation of the level of any of the four corners, i.e. 10% inwards in L. and V. directions, from the level in picture centre. The observed shading is composed of slight parabolic and sawtooth components in both line and frame direction which can be sufficiently compensated by suitable black shading compensation circuitry.

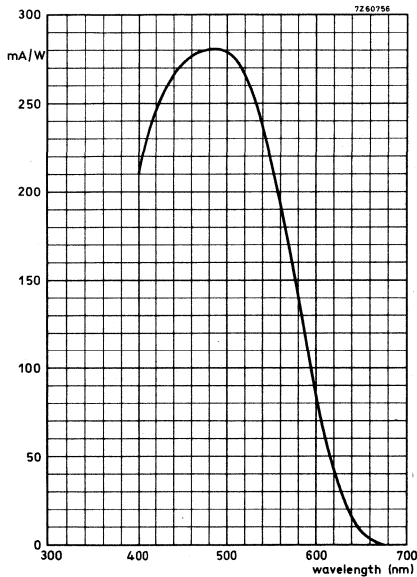


Fig.1 Typical spectral response curve.

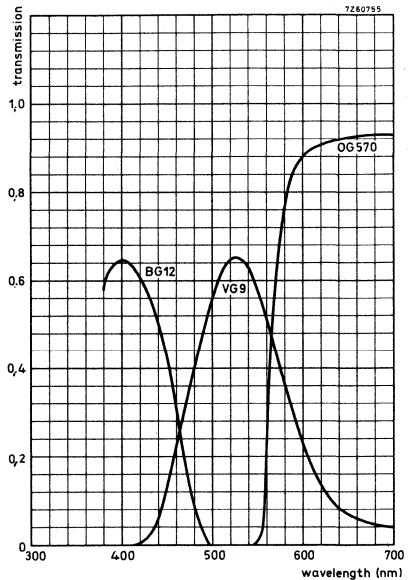


Fig.2 Transmission of filters OG570, VG9, and BG12 see note 17.



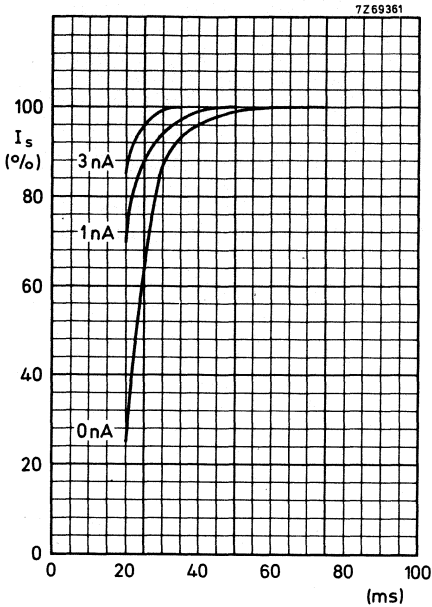


Fig. 3.

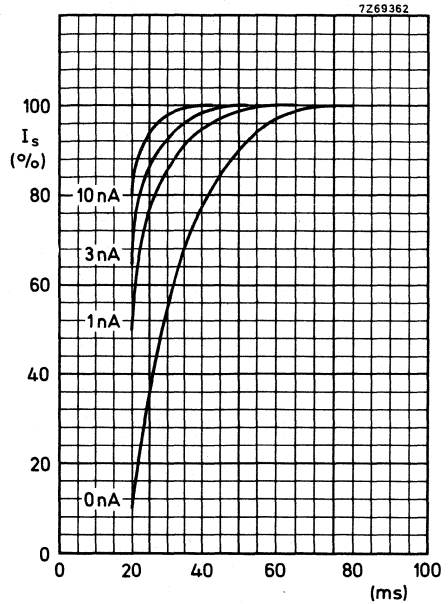


Fig. 4.

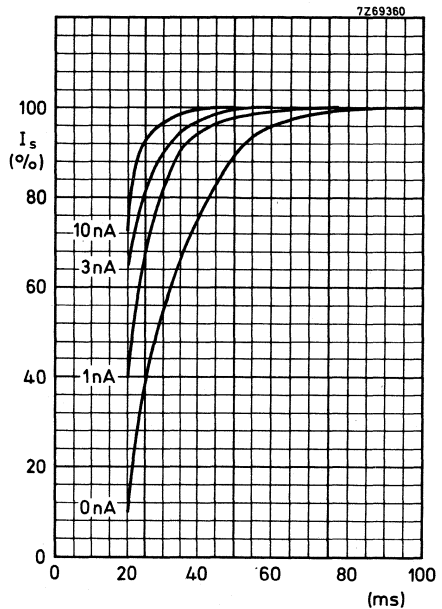


Fig. 5.

**Build-up lag (note 22)**

Light-bias induced dark current as parameter.

Fig. 3 XQ1500, XQ1500L,  
XQ1500G:  
 $I_s/I_b = 40/400$  nA.

Fig. 4 XQ1500R:  
 $I_s/I_b = 20/200$  nA.

Fig. 5 XQ1500B:  
 $I_s/I_b = 20/200$  nA.

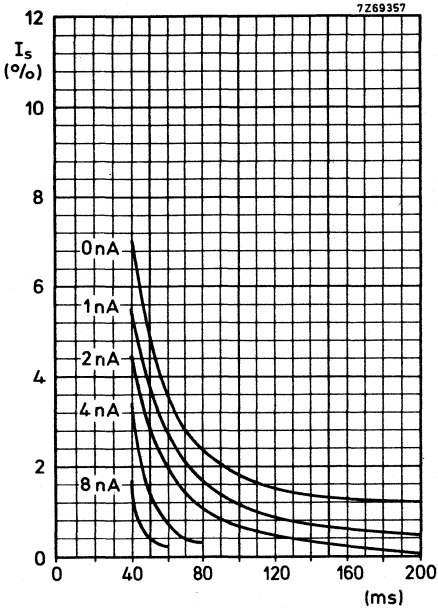


Fig. 6.

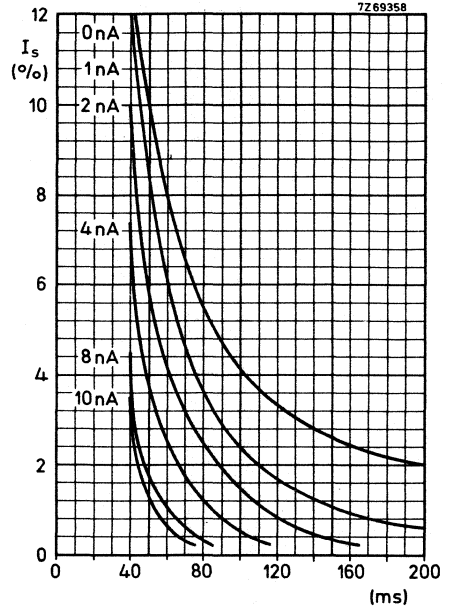


Fig. 7.

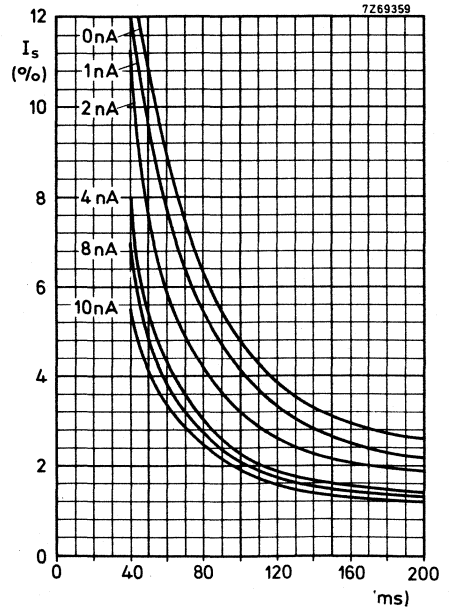


Fig. 8.

**Decay lag (note 23)**

Light-bias induced dark current as parameter.

Fig. 6 XQ1500, XQ1500L, XQ1500G:  
 $I_s/I_b = 40/400$  nA.

Fig. 7 XQ1500R:  
 $I_s/I_b = 20/200$  nA.

Fig. 8 XQ1500B:  
 $I_s/I_b = 20/200$  nA.

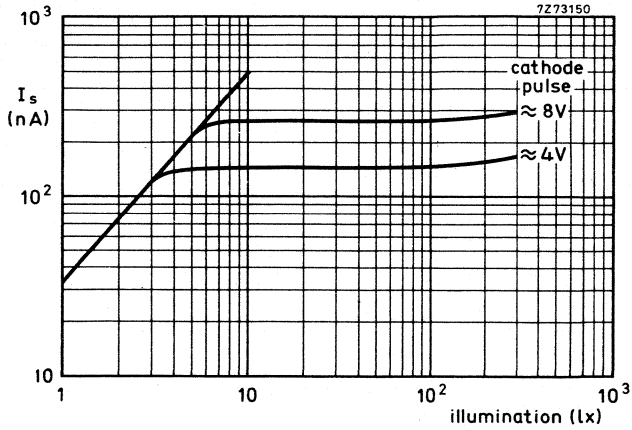


Fig. 9 Typical light transfer characteristics with ACT applied.

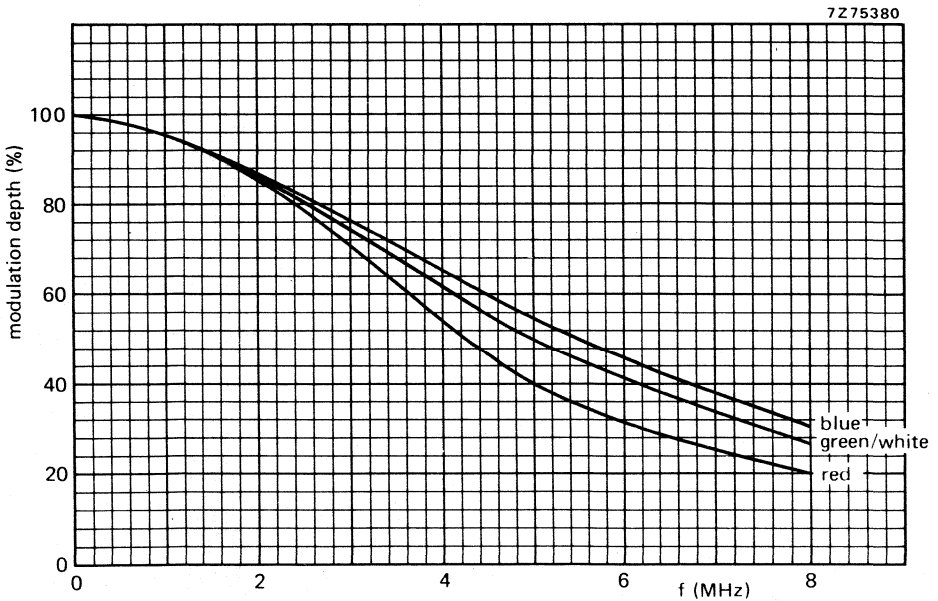


Fig. 10 Typical square-wave modulation response curve.

## CAMERA TUBES

Plumbicon ® television camera tubes, mechanically and electrically identical to the tubes of the XQ1500 series, the only difference being the degree of freedom from blemishes of the photoconductive target.

The tubes are intended for use in black and white and colour cameras in less critical applications, e.g. in industrial or educational cameras.

The series comprises the following versions:

XQ1501	for use in black and white cameras.
XQ1501R	} for use in the chrominance channels of colour cameras.
XQ1501G	
XQ1501B	

For all further information see data of the XQ1500 series.



## CAMERA TUBES

Plumbicon® television camera tubes identical to the tubes of the XQ1083 series, hence provided with an ACT electron gun, provisions for light bias, and a ceramic centring ring, and a high resolution lead-oxide photoconductive target with extended red response as used in the XQ1073 series.

The tubes of the XQ1503 series are interchangeable with the tubes of the XQ1083 series; they are, however, provided with an electron gun system with a 1,2 W cathode for optimum resolving power.

The XQ1503 is intended for use in black and white cameras, and the XQ1503R for use in the red chrominance channel of colour cameras in broadcast, educational and high-quality industrial applications in which high contrast ratios may occur.

### QUICK REFERENCE DATA

Focusing	magnetic
Deflection	magnetic
Diameter	25,4 mm (1 in)
Length, excluding anti-halation glass disc	158 mm (6¼ in)
Special features	Anti-Comet-Tail gun Light bias Anti-halation glass disc Ceramic centring ring Rear loading construction
Heater	6,3 V, 190 mA
Resolution	1000 TV lines
Cut-off of spectral response	850 to 950 nm



**OPTICAL DATA**

Quality rectangle on photoconductive target (note 1)  
(aspect ratio 3:4)

9,6 mm x 12,8 mm

Orientation of image on photoconductive target:

For correct orientation of the image on the target the vertical scan should be essentially parallel to the plane passing through the tube axis and the marker line on the protecting sleeve at the base (note 2a).

Optical alignment

see note 2b

Faceplate

Thickness		1,2 mm
Refractive index	n	1,49
Refractive index of anti-halation disc	n	1,52

**HEATING**

Indirect by a.c. or d.c.; parallel supply.

Heater voltage

$V_f$  6,3 V

Heater current at  $V_f = 6,3$  V

nom.  $I_f$  190 mA

When the tube is used in a series heater chain the heater voltage must not exceed an r.m.s. value of 9,5 V when the supply is switched on. To avoid registration errors in colour cameras, stabilization of the heater voltage is recommended.

**CAPACITANCE**

Signal electrode to all

$C_{as}$  2,5 to 3,5 pF

This capacitance, which is effectively the output impedance, increases when the tube is inserted in the coil unit.

**DEFLECTION**

magnetic

**FOCUSING**

magnetic

**ACCESSORIES**

Socket

type 56026

Light bias lamp in holder

type 56027

Deflection, focusing and alignment coil unit

black/white colour type AT1119/01  
type AT1115/..

AT1115/.. is a computer selected triplet.

Mask

type 56028

**ELECTRON GUN CHARACTERISTICS**

## Cut-off

Grid 1 voltage for cut-off at  $V_{g2,4} = 300$  V,  
without blanking or ACT pulses $V_{g1}$  -40 to -110 VBlanking voltage, peak to peak at  $V_{g2,4} = 300$  V, on grid 1 $V_{g1\text{ p-p}}$   $50 \pm 10$  V 3

Grids 2 and 4 current (d.c. values)

 $I_{g2,4}$  max 0,2 mA 4

Grids 3, 5 and 6 currents

4

Pulse timing and amplitude requirements (ACT)

10

notes

**LIMITING VALUES** (Absolute maximum rating system)

All voltages are referred to the cathode, unless otherwise stated.

Signal electrode voltage

 $V_{as}$  max 50 V 5

Grid 6 (mesh) voltage

 $V_{g6}$  max 1100 V 12

Grid 5 (collector) voltage

 $V_{g5}$  max 800 V

Voltage between grid 6 and grid 5

 $V_{g6/g5}$  max 350 V

Grid 4 (limiter) and grid 2 (accelerator, or first anode) voltage

 $V_{g2,4}$  max 350 V

Grid 3 (auxiliary grid) voltage

 $V_{g3}$  max 350 V

Grid 1 (control grid) voltage,

positive

 $V_{g1}$  max 0 V

negative

 $-V_{g1}$  max 200 V

Cathode heating time before drawing cathode current

 $t_h$  min 1 min

Cathode-to-heater voltage, positive peak

 $V_{kf\text{ p}}$  max 50 V

Cathode-to-heater voltage, negative peak

 $-V_{kf\text{ p}}$  max 50 V

Ambient temperature, storage and operation

 $T_{amb}$  max 50 °C  
min -30 °C

Faceplate temperature, storage and operation

T max 50 °C  
min -30 °C

Faceplate illuminance

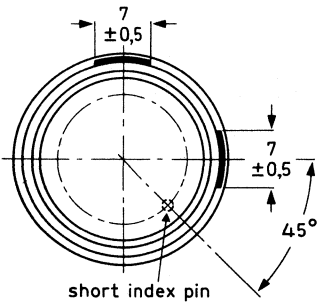
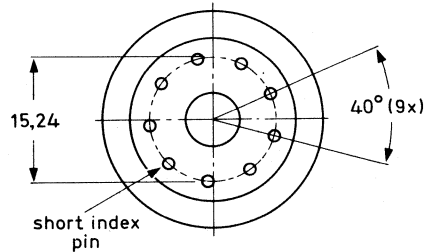
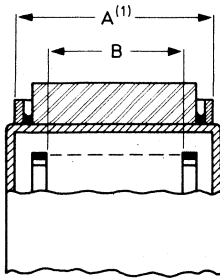
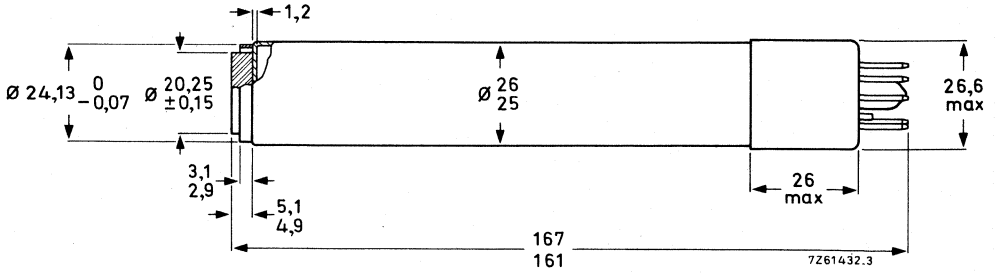
E max 100 lx 6



XQ1503  
XQ1503R

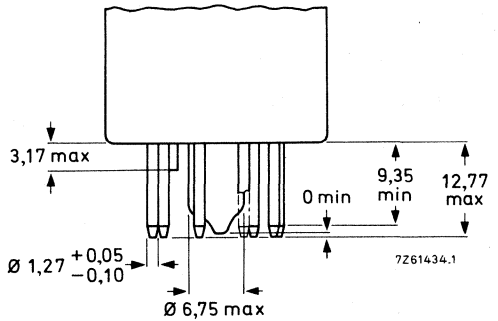
MECHANICAL DATA

Dimensions in mm



FRONT VIEW

7261433.3



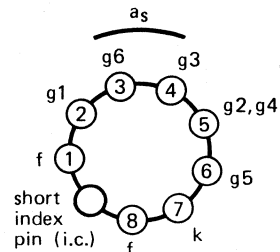
7261434.1

Mounting position: any

Mass:  $\approx 70$  g

Base: IEC67-I-33a (JEDEC E8-11)

The distance between the geometrical centres of the diameter A of the reference ring and the diameter B of the mesh-electrode ring is  $< 100 \mu\text{m}$ .



7261431.1



**OPERATING CONDITIONS AND PERFORMANCE**

**Conditions** (with ACT action: note 7)

for a scanned area of 9,6 mm x 12,8 mm. All voltages are specified with respect to the cathode potential during the read-out mode, unless otherwise indicated. See notes 8, 9, 10.

		notes
Cathode voltage,		
during read-out mode	$V_k$	0 V
during ACT mode	$V_k$	0 to 15 V 10
Signal electrode voltage	$V_{as}$	45 V 5
Grid 6 (mesh) voltage	$V_{g6}$	750 V 11,12
Grid 5 (collector) voltage	$V_{g5}$	475 V 11,12
Grid 4 (limiter) and grid 2 (accelerator, or first anode) voltage	$V_{g2,4}$	300 V
Grid 3 (auxiliary grid) voltage,		
during read-out mode	$V_{g3}$	10
during ACT mode	$V_{g3}$	10
Grid 1 (control grid) voltage,		
during read-out mode	$V_{g1}$	13
during ACT mode	$V_{g1}$	10
blanking on grid 1, peak	$V_{g1p}$	50 V

Typical beam current, signal current and pulse settings

	XQ1503	XQ1503R
Signal current, peak $I_{sp}$	200 nA	100 nA
Beam current, peak $I_{bp}$	400 nA	200 nA
ACT level (peak)	280 nA	140 nA
Cathode pulse $V_{kp}$	6 V	3 V
Grid 1 pulse $V_{g1p}$	26 V	23 V
Grid 3 pulse $V_{g3p}$	see note 10	

Faceplate illuminance	14
Light bias	15
Temperature of faceplate	20 to 45 °C
Deflection, focusing and alignment coil unit	AT1119/01 and 16 AT1115/..

**XQ1503**  
**XQ1503R**

**Performance**

Dark current (without light bias)

≤ 3 nA

Sensitivity at colour temperature of illuminance = 2856K

min. typ.

XQ1503  
XQ1503R

350 400 μA/lmF 17a  
75 115 μA/lmF 17b

Gamma of transfer characteristic

0,95 ± 0,05 18

Light transfer characteristic with ACT

see Fig. 5

Highlight handling

≥ 5 lens stops 19

Spectral response: max. response at

≈ 500 nm  
≈ 850 to 950 nm 20

Spectral response curve

see Fig. 1

**Resolution**

Modulation depth i.e. uncompensated amplitude response at 400 TV lines at the centre of the picture. The figures represent the horizontal amplitude response as measured with a lens aperture of f 5,6 (notes 13, 21, 22).

	XQ1503	XQ1503R
Highlight signal current $I_{sp}$	0,2 μA	0,1 μA
Beam current $I_{bp}$	0,4 μA	0,2 μA
Modulation depth at 400 TV lines in %	typ. 55	50
	min. 50	45

Modulation transfer characteristics

see Fig. 4

Limiting resolution

1000 TV lines

Lag (typical values), without light bias

Light source with a colour temperature of 2856K. Appropriate filter inserted in the light path for the chrominance tube.

Low key conditions (without light bias)

	build-up lag note 23				decay lag note 24			
	$I_s/I_b = 20/200 \text{ nA}$		$I_s/I_b = 40/400 \text{ nA}$		$I_s/I_b = 20/200 \text{ nA}$		$I_s/I_b = 40/400 \text{ nA}$	
	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms
XQ1503			98	100			7	2,5
XQ1503R	95	100			8	2,5		

Low key conditions (with light bias: note 25)

See curves in Figs 6, 7, 8 and 9.

High key conditions

	build-up lag note 23				decay lag note 24			
	$I_s/I_b = 100/200 \text{ nA}$		$I_s/I_b = 200/400 \text{ nA}$		$I_s/I_b = 100/200 \text{ nA}$		$I_s/I_b = 200/400 \text{ nA}$	
	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms
XQ1503			98	100			2	1
XQ1503R	98	100			3	1,5		

Shading of light bias induced dark current

12,5% (note 26)



NOTES

1. Underscanning of the specified useful area of 9,6 mm x 12,8 mm, or failure of scanning, should be avoided so as not to damage the photoconductive layer.
- 2a. The position of this marker line corresponds to the position of one of the small area contacts on the ceramic centring ring. The spring contact in the coil units AT1115 (or AT1119) is located accordingly in the plane of the vertical scan, preferred for the construction of colour cameras with a horizontal spider design.  
A second small area contact at 90° with the first is provided on the ceramic centring ring for operation of the tube with a contact spring in the plane of the horizontal scan, as preferred for the construction of colour cameras with a vertical spider design. Total possible rotation of the tube while maintaining contact is approx. 35°.
- 2b. The outer periphery of the ceramic centring ring is concentric with the inner periphery of the mesh ring (grid 6). In the AT1115 (AT1119) coil units the tube is centred with this ring as a reference; this ensures proper optical alignment of the tube in the optical system of the camera.
3. Blanking can also be applied to the cathode:  
— without ACT action: required cathode pulse approx. 25 V.  
— with ACT action: timing, polarity and amplitudes of the ACT pulses will have to be adapted.
4. The d.c. voltage supply and/or pulse supply to these electrodes should have a sufficiently low impedance to prevent distortion caused by the peak currents drawn during the ACT mode. These peak currents may amount to:

cathode	2 mA
grid 1	0 mA
grids 2 and 4	1 mA
grid 3	150 $\mu$ A
grid 5	300 $\mu$ A
grid 6	300 $\mu$ A

The cathode impedance should preferably be chosen  $\leq 300 \Omega$ .

5. Plumbicon tubes do not permit automatic sensitivity control by means of regulation of the signal electrode voltage. Adequate control is therefore to be achieved by other means (iris control and neutral density filters). If the tube is applied in cameras originally designed for vidicon tubes, the automatic sensitivity control circuitry should be made inoperative and the signal electrode voltage set at 45 V.
6. For short intervals. During storage the tube face shall be covered with the plastic hood provided; when the camera is idle the lens shall be capped.
7. When the tube is to be used without ACT action, grid 3 should be connected to grids 2 and 4 and no ACT pulses should be applied to the cathode and grid 1. The performance of the tube will then be as described herein with the exception of the highlight handling.
- 8a. For proper ACT action the d.c. voltage supply and/or pulse supply to the various electrodes should have sufficiently low impedance: see note 4.
- 8b. **Video preamplifier:** In the presence of highlights, peak signal currents of the order of 15 to 45  $\mu$ A may be offered to the preamplifier during flyback. Special measures have to be taken in the preamplifier to prevent temporary overloading.
- 9a. **Read-out mode:** Defined as the operating conditions during the active line scan (full line period—line blanking interval). For the CCIR system this will amount to 64  $\mu$ s — 12  $\mu$ s = 52  $\mu$ s.
- 9b. **ACT mode:** defined as the operating conditions during that part of the line blanking interval for which the ACT electron gun is fully operative. The ACT interval is equal to or slightly within the line flyback time.

10a. For proper operation and setting up of the ACT electron gun three electrodes have to be pulsed:

- **Cathode:** A positive-going pulse,  $V_{k p}$ , with an adjustable amplitude of 0 to 20 V. This pulse can be chosen to coincide with the camera blanking period ( $\approx 11 \mu s$ ). The amplitude of this pulse determines the ACT cutting level and may in general be preset to 6, 3 V, for black/white and R application respectively. An amplitude of 20 V should be available to preset the  $I_s/I_b$  (see note 13).
- **Grid 1:** A positive-going pulse,  $V_{g1 p}$ , with such an amplitude that during the ACT mode the grid 1 bias is effectively reduced by 20 V ( $V_{g1 p} = 20 V + V_{k p}$ ), to produce an extra amount of cathode current. The duration of this pulse should be so chosen that it is just within the flyback period ( $\approx 5 \mu s$ ).
- **Grid 3:** A negative-going pulse,  $V_{g3 p}$ , timing and duration coinciding with  $V_{g1 p}$ , with either an **adjustable amplitude** and superimposed on a **fixed grid 3 voltage** of 250 to 300 V, — or with **fixed amplitude** and superimposed on an **adjustable grid 3 voltage** of 250 to 300 V. In either case, adjusted to result in a grid 3 voltage of 8,5 V with respect to the cathode during the ACT mode.

This pulse ensures that an adequate amount of beam current is drawn from the cathode current.

10b. A suggested pulse timing and amplitude diagram is shown on page B216.

11. The optimum voltage ratio  $V_{g6}/V_{g5}$  to minimize beam landing errors (preferably  $\leq 1 V$ ) depends on the type of coil unit used. For type AT1115 a ratio of 1,5:1 to 1,6:1 is recommended.
12. Operation with ACT at  $V_{g6} > 750 V$  is not recommended since this may introduce dark current.
13. Adjusted with the ACT made inoperative, e.g. by setting the cathode pulse to 20 V. The control grid voltage is adjusted to produce a beam current just sufficient to allow a peak signal current of twice the typical value,  $I_{s p}$ , as observed and measured on a waveform oscilloscope. This amount of beam current is termed  $I_{b p}$ .

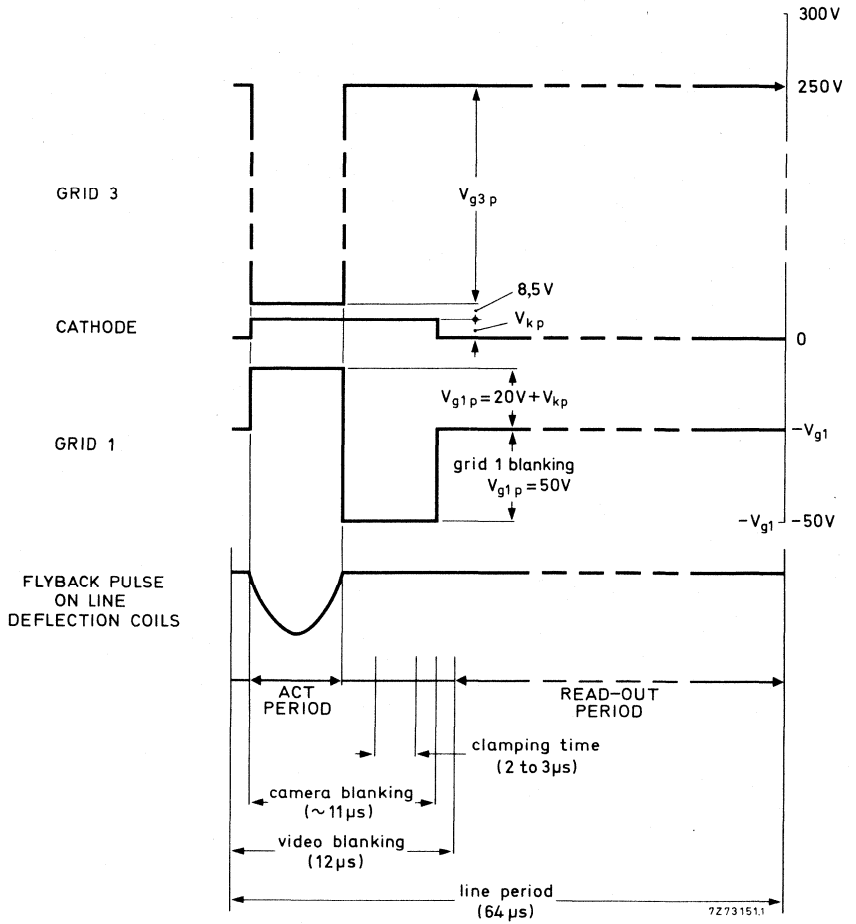
N.B. The signal current,  $I_s$ , and beam current,  $I_b$ , conditions quoted with the performance figures for e.g., lag, relate to measurements with an integrating instrument connected in the signal-electrode lead and a uniform illuminance on the scanned area. The corresponding peak currents,  $I_{s p}$  and  $I_{b p}$ , as measured on a waveform oscilloscope will be a factor  $\alpha$  larger ( $\alpha = 100/100 - \beta$ ),  $\beta$  being the total blanking time in %; for CCIR system  $\alpha$  amounts to 1,3.

14. In the case of a black/white camera the illuminance on the photoconductive layer,  $B_{ph}$ , is related to scene illuminance,  $B_{sc}$ , by the formula:

$$B_{ph} = B_{sc} \frac{R T}{4F^2 (m + 1)^2}$$

in which R represents the average scene reflectivity or the object reflectivity, whichever is relevant. T the lens transmission factor, F the lens aperture, and m the linear magnification from scene to target. A similar formula may be derived for the illuminance level on the photoconductive layer of the R chrominance tube in which the effects of the various components of the complete optical system have been taken into account.

15. The light bias lamp in its holder fits into the socket type 56026 and requires maximum 5 V, 110 mA. Its light is projected on to the pumping stem via a blue-green transmitting filter and is conducted to cause a bias illuminance on the target. The required amount of light bias can be obtained by adjusting the filament current of the lamp.
16. Focus current adjusted for correct electrical focus. The direction of the focusing current shall be such that a north-seeking pole is attracted towards the image end of the focusing coil, with this pole located outside of and at the image end of the focusing coil.



- 17a. All measurements are made with an infrared reflecting filter interposed between light source and target. Balzers Calflex B1/K1 filter is chosen for this purpose since, for accurate colour reproduction in a colour camera, a similar IR reflecting filter will be required. For typical transmission curve of this filter see Fig. 3.
- 17b. With an additional filter (see note 17a) interposed between light source and target. Filter used is: Schott OG570 (3 mm). For transmission curve see Fig. 2.
18. Below the knee caused by ACT operation. Gamma stretching circuitry is recommended.
19. With pulses applied as indicated in note 10, the tube will properly handle a highlight with a diameter of 10% of picture height and with a luminance corresponding to 32 times peak signal white,  $I_{sp}$ .
20. Without infrared reflecting filter B1/K1.
21. Typical faceplate illuminance level for the XQ1503 to produce 0,2  $\mu$ A signal current will be approx. 4 lux. The signal current stated for the chrominance tube XQ1503R will be obtained with an incident white level (c.t. 2856K) on the filter – Schott OG570 – of approx. 8 lux.
22. The horizontal amplitude response can be raised by the application of suitable correction circuits, which affects neither the vertical resolution nor the limiting resolution.
23. After 10 seconds of darkness. The figures given represent typical percentages of the ultimate signal current obtained 60 and 200 ms after the illumination has been applied.
24. After a minimum of 5 s of illuminance on target. The figures given represent typical residual signals in % of the original signal current 60 and 200 ms after the illuminance has been removed.
25. For black/white operation a light bias corresponding to 2 to 3 nA extra dark current is usually adequate for excellent speed of response. In a colour camera the speeds of response of the tubes can be balanced by adjusting the amount of light bias per tube. A typical setting in a 3-tube colour camera could be for XQ1503R, XQ1500G, XQ1500B: 4, 3, 8 nA respectively.
26. Deviation of the level of any of the four corners, i.e. 10% inwards in L and V directions, from the level in picture centre. The observed shading is composed of slight parabolic and sawtooth components in both line and frame directions which can be sufficiently compensated by suitable black shading compensation circuitry.



XQ1503  
XQ1503R

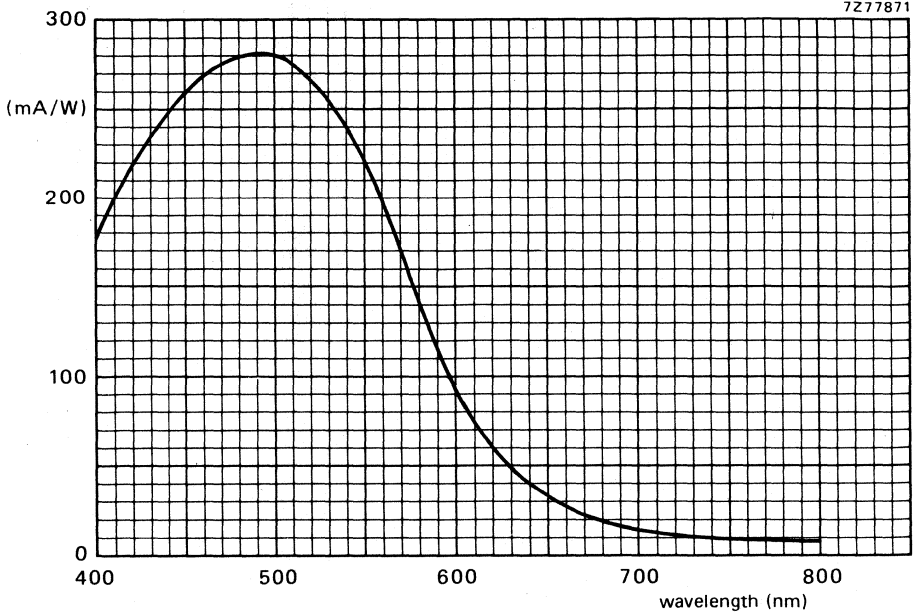


Fig.1 Typical spectral sensitivity characteristic.

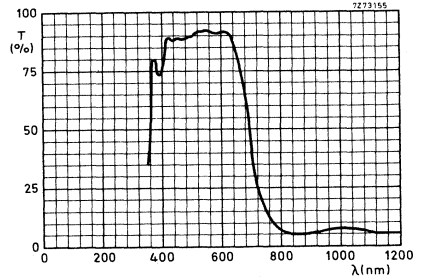
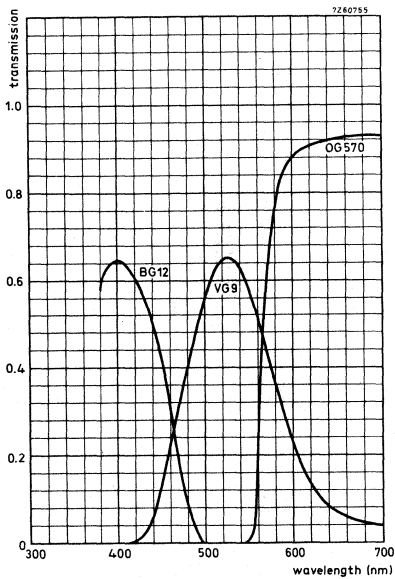


Fig.3 Typical transmission curve of heat reflecting interference filter CALFLEX B1/K1. See note 17a.

Fig.2 Transmission curve of filter OG570 See note 17b.



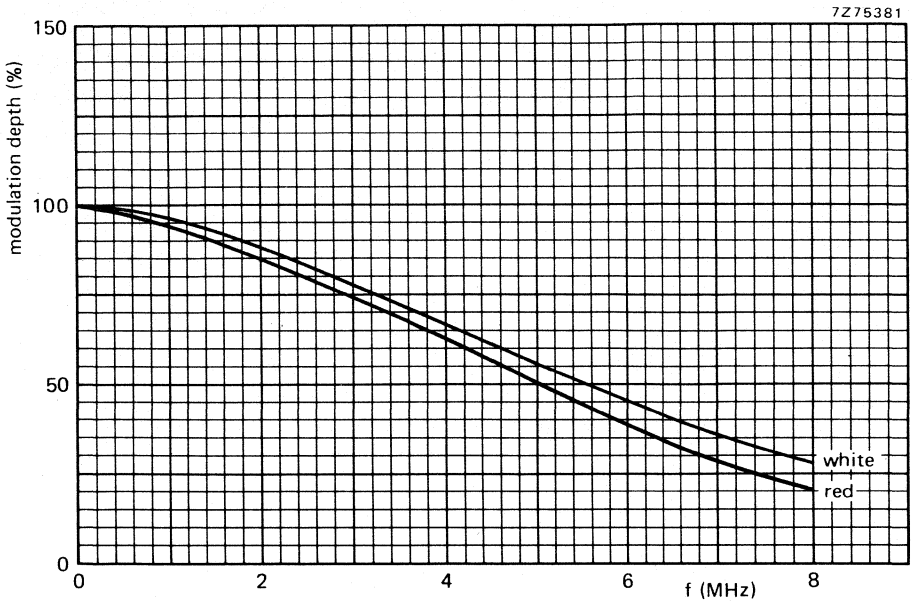


Fig.4 Typical square-wave modulation transfer characteristic.

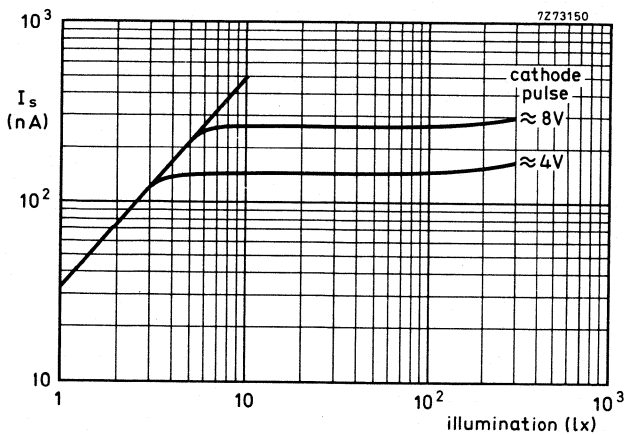


Fig.5 Typical light transfer characteristics with ACT applied.

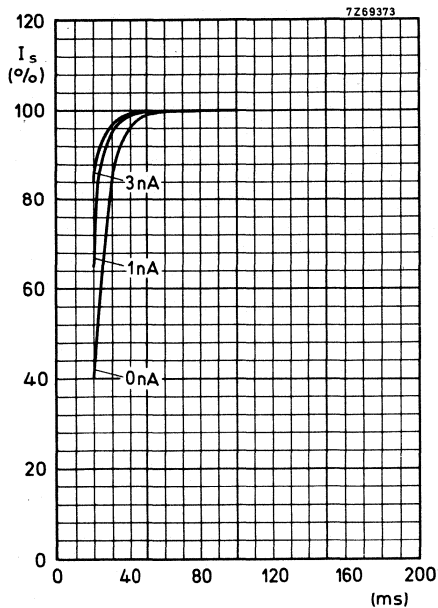


Fig. 6.

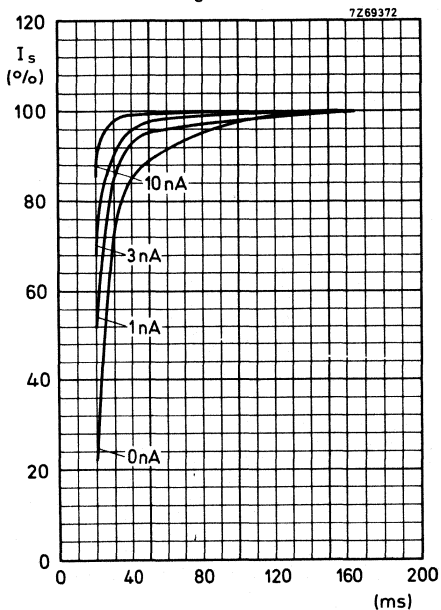


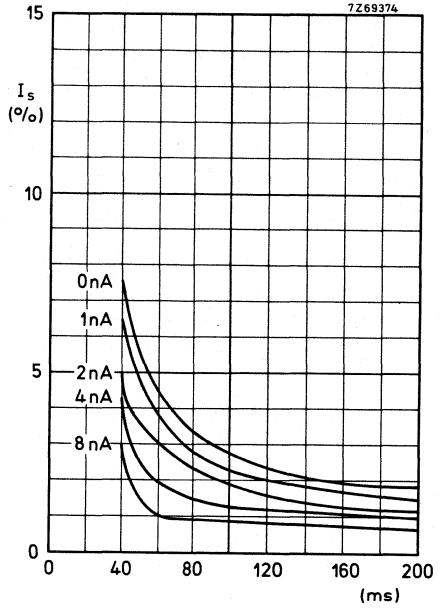
Fig. 7.

Build-up lag (note 23).

Light-bias induced dark current as parameter.

Fig. 6 XQ1503:  $I_s/I_b = 40/400$  nA.

Fig. 7 XQ1503R:  $I_s/I_b = 20/200$  nA.



Decay lag (note 24)

Fig. 8 XQ1503:  $I_s/I_D = 40/400$  nA.

Fig. 9 XQ1503R:  $I_s/I_D = 20/200$  nA.

Fig. 8.

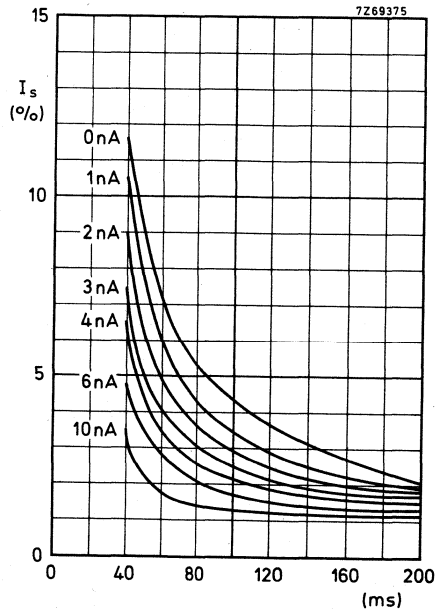


Fig. 9.

## CAMERA TUBES

Plumbicon ® television camera tubes, mechanically and electrically identical to the tubes of the XQ1503 series, the only difference being the degree of freedom from blemishes of the photoconductive target.

The tubes are intended for use in black and white and colour cameras in less critical applications, e.g. in industrial or educational cameras.

The series comprises the following versions:

XQ1504            for use in black and white cameras.

XQ1504R        for use in the red chrominance channel of colour cameras.

For all further information see data of the XQ1503 series.

## CAMERA TUBES

Plumbicon® television camera tubes identical to the tubes of the XQ1503 series, hence provided with an ACT electron gun, provisions for light bias, ceramic centring ring and a lead-oxide photoconductive target with extended red response. However, these tube types incorporate an infrared reflecting filter on the anti-halation glass disc.

### QUICK REFERENCE DATA

Focusing	magnetic
Deflection	magnetic
Diameter	25,4 mm (1 in)
Length	158 mm (6¼ in)
Special features	Anti-Comet-Tail gun Provisions for light bias Anti-halation glass disc Ceramic centring ring Rear loading construction
Heater	6,3 V, 190 mA
Resolution	≈ 1000 TV lines
Spectral response, cut-off	750 nm
Provided with anti-halation glass disc with infrared reflecting filter.	

The infrared reflecting filter eliminates the need for additional filters in the optical systems when the XQ1505 and XQ1505R are applied in black and white and colour cameras originally designed for tubes of the XQ1070 series.

The spread in spectral responses in the long wavelength region as published for the XQ1503 and XQ1503R tubes is greatly reduced, warranting minimum differences in colour rendition between cameras of identical manufacture.

The XQ1505 will provide black and white pictures with true tonal rendition of colours, the spectral response approaching very nearly the relative spectral sensitivity of the human eye.

The XQ1505R is intended for use in the red chrominance channel of colour cameras in broadcast, educational and high-quality industrial applications.

® Registered Trade Mark for television camera tube.

XQ1505  
XQ1505R

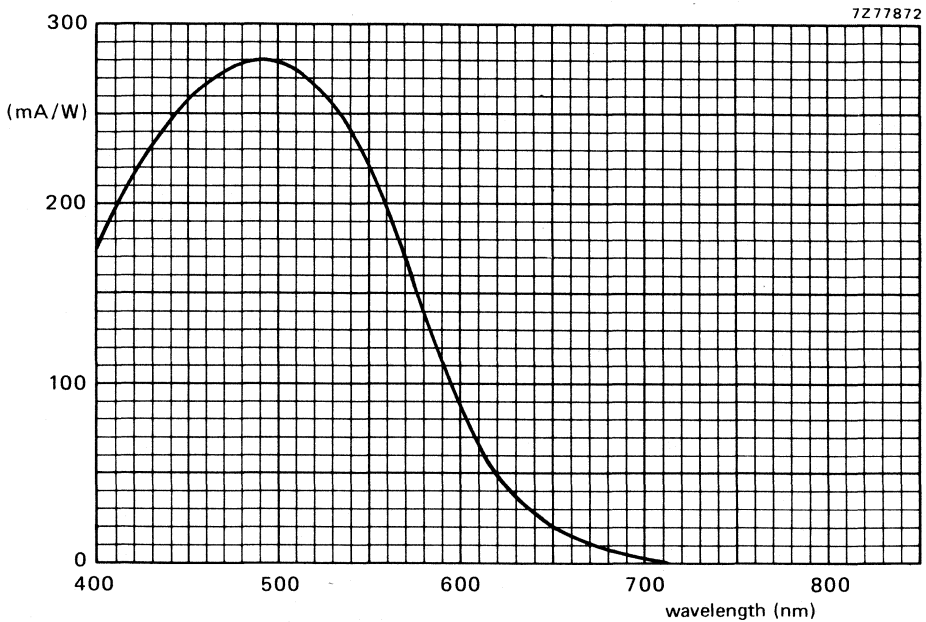
**OPTICAL DATA**

Spectral response see curve below  
Maximum response at 500 nm  
Cut-off 750 nm\*

Filter: Hard coating on anti-halation glass disc. Care in handling to avoid scratches is strongly recommended.

For further information refer to data of the XQ1503 series.

Note 17 of these data referring to Balzers B1/K1 filter does not apply.



Typical spectral sensitivity characteristic.

\* Defined as the wavelength at which the spectral response has dropped to 1% of the peak response (≈ 500 nm).

## CAMERA TUBES

Plumbicon ® television camera tubes, mechanically and electrically identical to the tubes of the XQ1505 series, the only difference being the degree of freedom from blemishes of the photoconductive target.

The tubes are intended for use in black and white and colour cameras in less critical applications, e.g. in industrial or educational cameras.

The series comprises the following versions:

XQ1506            for use in black and white cameras.

XQ1506R        for use in the red chrominance channel of colour cameras.

For all further information see data of the XQ1505 series.







## CAMERA TUBES

Plumbicon ®, 25,4 mm (1 in) diameter television camera tubes provided with a high resolution lead-oxide photoconductive target, magnetic deflection and magnetic focusing ACT electron gun and having provisions for light bias. They are similar to the XQ1500/XQ1501 series, but are front-loading types and hence have no ceramic centring ring.

The series comprises the following versions:

XQ1510	}	for use in black and white and colour cameras in broadcast applications.
XQ1510L		
XQ1510R		
XQ1510G		
XQ1510B		

XQ1511	}	for use in black and white and colour cameras in industrial and educational applications.
XQ1511R		
XQ1511G		
XQ1511B		

The electrical and mechanical data of the tubes are identical to those of the XQ1500 and XQ1501 series, with the following exceptions:

### ELECTRICAL DATA

Capacitance

Signal electrode to all

$C_{as}$  3 to 5 pF

### ACCESSORIES

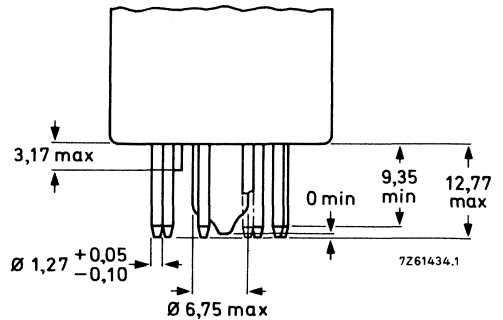
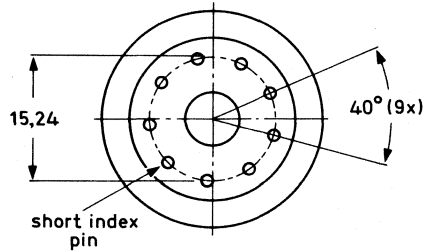
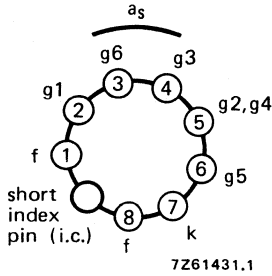
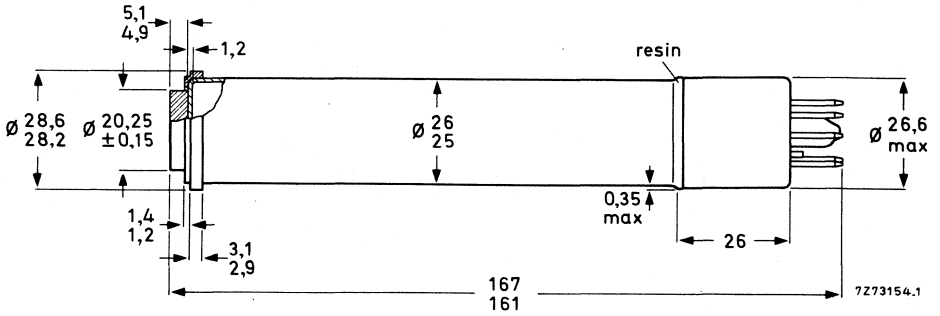
Deflection and focusing unit

AT1116/06

XQ1510  
XQ1511  
SERIES

MECHANICAL DATA

Dimensions in mm



## CAMERA TUBES

Plumbicon ®, 25,4 mm (1 in) diameter television camera tubes with high resolution lead-oxide photo-conductive target with extended red response, magnetic deflection, magnetic focusing, ACT electron gun and provisions for light bias. They are similar to the XQ1505/XQ1506 series, but they are front-loading types and hence have no ceramic centring ring.

The series comprises the following versions:

- Without infrared filter on the anti halation glass disc:

XQ1513 }  
XQ1513R } for use in B/W and colour cameras in broadcast applications.

XQ1514 }  
XQ1514R } for use in B/W and colour cameras in industrial applications.

- With infrared filter on the anti-halation glass disc:

XQ1515 }  
XQ1515R } for use in B/W and colour cameras in broadcast applications.

XQ1516 }  
XQ1516R } for use in B/W and colour cameras in industrial applications.

The electrical and mechanical data of the tubes are identical to those of the XQ1503/XQ1504 and XQ1505/XQ1506 series with the following exceptions:

### ELECTRICAL DATA

Capacitance

Signal electrode to all

$C_{as}$  3 to 5 pF

### ACCESSORIES

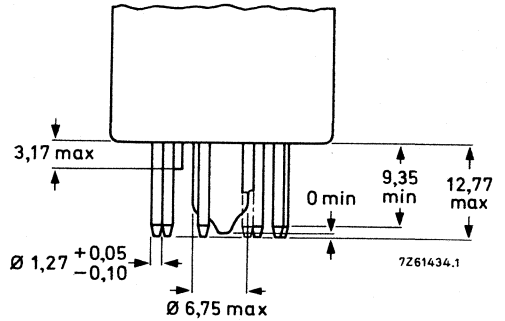
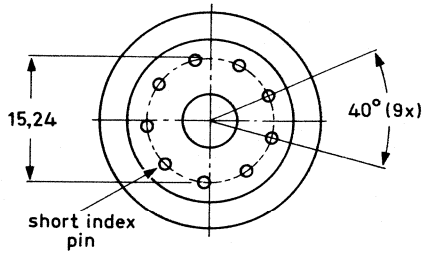
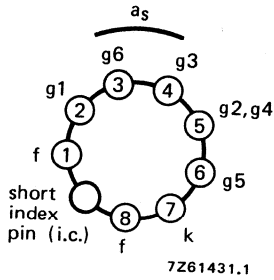
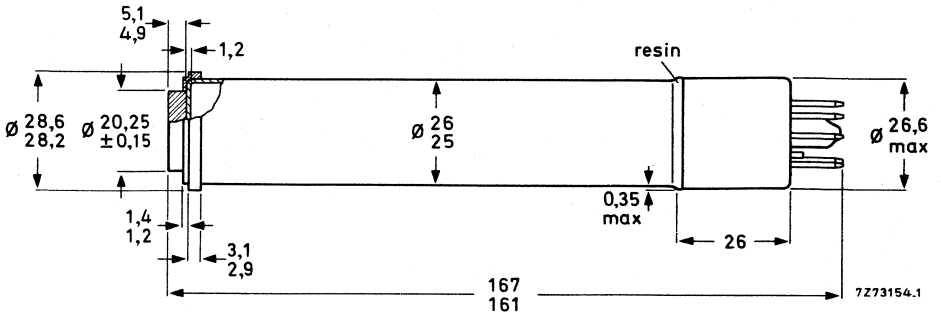
Deflection and focusing unit for B/W cameras

AT1116/06  
or equivalent

XQ1513 - XQ1514  
 XQ1515 - XQ1516  
 SERIES

MECHANICAL DATA

Dimensions in mm



## CAMERA TUBES

1 inch (25,4 mm) diameter Plumbicon<sup>®</sup> television camera tubes with special high resolution lead-oxide photoconductive target, low heater power, magnetic focusing and deflection.

Special features are:

- New photoconductive target for increased resolution.
- "Diode" electron gun for D.B.C. (dynamic beam control) to minimize comet-tailing and blooming (note 1).
- Provisions for light bias to reduce lag.

## QUICK REFERENCE DATA

Focusing	magnetic
Deflection	magnetic
"Diode" electron gun	
Diameter	25,4 mm (1 in)
Length, excluding anti-halation glass disc	approx. 165 mm (6½ in)
Provided with anti-halation glass disc, thickness	5 mm
Rear and front loading versions	note 3
Provisions for light bias	
Cut-off of spectral response	≈ 650 nm
Heater	6,3 V, 95 mA
Modulation depth at 400 TV lines (5 MHz)	60%
Limiting resolution	≥ 1000 TV lines

The tubes (XQ2070, R, G, B) are specially designed to meet the high picture quality standards as required for colour and monochrome cameras in broadcast and EFP (note 4), educational and high quality industrial applications. For interchangeability with other 1 in Plumbicon tubes, see notes 2 and 5.

## OPTICAL

Quality rectangle on photoconductive target  
(aspect ratio 3 : 4)

9,6 mm x 12,8 mm (note 6)

Orientation of image on target

For correct orientation of the image on the target the vertical scan should be essentially parallel to the plane passing through the tube axis and the marker line on the protecting sleeve at the base.

Faceplate

thickness 1,2 mm  
refractive index 1,49

Anti-halation glass disc

thickness 5 mm  
refractive index 1,52

<sup>®</sup> Registered Trade Mark for television camera tube.

## HEATING

notes

Indirect by a.c. or d.c.; parallel or series supply

Heater voltage	$V_f$	$6,3 \text{ V} \pm 5\%$	
Heater current, at $V_f = 6,3 \text{ V}$	$I_f$	nom.	95 mA

The heater current and heater voltage must not exceed 150 mA r.m.s. and 9,5 V r.m.s. when switching on or at any other time. For optimum performance (lifetime and registration stability) stabilization of the heater voltage is recommended.

## CAPACITANCE

Signal electrode to all rear loader (/02) $C_{as}$		2,5 to 4 pF	7
front loader (/03) $C_{as}$		3 to 5 pF	7

These capacitances, which are effectively the output impedances, increase when the tubes are inserted in the coil unit.

DEFLECTION	magnetic		9
------------	----------	--	---

FOCUSING	magnetic		9
----------	----------	--	---

## ACCESSORIES

Socket	type 56098		
Deflection and focusing coil unit,	rear loading	front loading	
	black/white	AT1119/01	AT1116S 10
colour	AT1115	AT1116/..	10
Mask for reduction of flare	type 56028		
Light bias lamp in holder	type 56106 11		

## ELECTRON GUN CHARACTERISTICS

Cut-off

Grid 1 voltage for cut-off at  $V_{g2} = 300 \text{ V}$

without blanking

$V_{g1}$	$-10 \text{ to } 0 \text{ V}$	
$V_{g1w}$	$\leq 15 \text{ V}$	12

Grid 1 voltage for normal beam setting

Blanking voltage, peak to peak

on grid 1

$V_{g1 \text{ p-p}}$	25 V	
----------------------	------	--

on cathode

$V_{k \text{ p-p}}$	25 V	
---------------------	------	--

Grid 1 current at normally required beam currents

$I_{g1}$	$\leq 1,5 \text{ mA}$	12,18
----------	-----------------------	-------

Grid 2 current at normally required beam currents

$I_{g2}$	$\leq 0,1 \text{ mA}$	12,18
----------	-----------------------	-------

**LIMITING VALUES** (Absolute maximum rating system)

All voltages are referred to the cathode, unless otherwise stated.

				notes
Signal electrode voltage	$V_{as}$	max.	50 V	13
Grid 4 voltage	$V_{g4}$	max.	1100 V	
Grid 3 voltage	$V_{g3}$	max.	800 V	
Voltage between grid 4 and grid 3	$V_{g4/g3}$	max.	450 V	
Grid 2 voltage	$V_{g2}$	max.	350 V	
Grid 1 voltage, positive	$V_{g1}$	max.	25 V	
Grid 1 voltage, negative	$-V_{g1}$	max.	200 V	
Grid 1 current ( $\approx I_K$ current)	$I_{g1}$	max.	3 mA	14
Grid 1 current (peak current with D.B.C.)	$I_{g1p}$	max.	5 mA	2
Cathode to heater voltage, positive peak	$V_{kf p}$	max.	125 V	
Cathode to heater voltage, negative peak	$-V_{kf p}$	max.	50 V	
Cathode heating time before drawing cathode current	$t_h$	min.	1 min	
External resistance between cathode and heater at $V_{kf p} > 10$ V	$R_{kf}$	min.	2 k $\Omega$	
Ambient temperature, storage and operation	$T_{amb}$	max. min.	50 $^{\circ}$ C -30 $^{\circ}$ C	15
Faceplate temperature, storage and operation	$T$	max. min.	50 $^{\circ}$ C -30 $^{\circ}$ C	
Faceplate illuminance	$E$	max.	500 lx	16

**MECHANICAL DATA**  
Rear loading tubes (/02)

Dimensions in mm

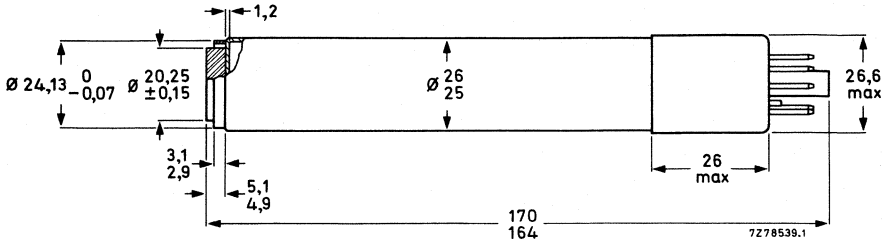


Fig. 1.

(1) The distance between the geometrical centres of diameter A of the reference ring and diameter B of the mesh electrode ring is  $< 100 \mu\text{m}$ .

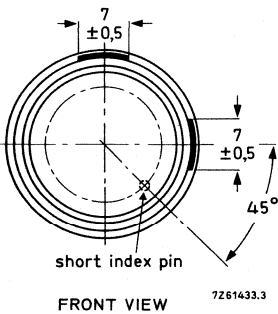
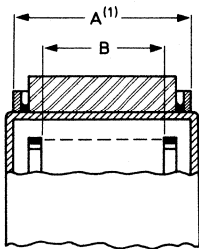


Fig. 2 Front view.

Mounting position: any

Mass:  $\approx 70 \text{ g}$

Base: IEC 67-I-33a (JEDEC E8-11)



Front loading tubes (/03)

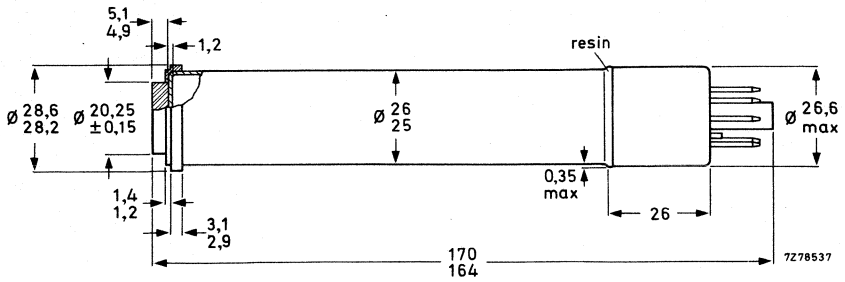


Fig. 3.

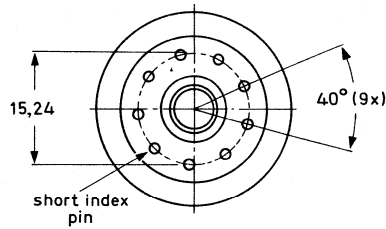
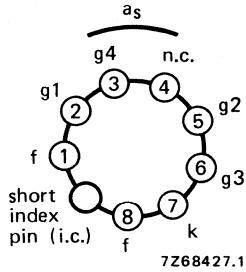


Fig. 4.

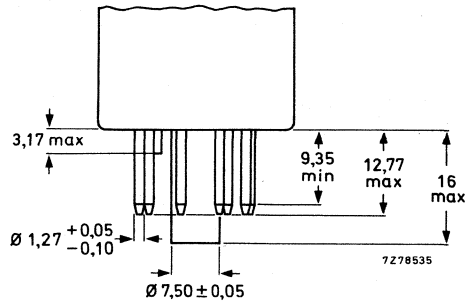


Fig. 5.

## OPERATING CONDITIONS AND PERFORMANCE

for a scanned area of 9,6 mm x 12,8 mm

notes  
17

### Conditions

Cathode voltage	$V_k$	0 V	
Signal electrode voltage	$V_{as}$	45 V	13
Beam current	$I_b$		12,18
Grid 4 voltage	$V_{g4}$	960 V	19
Grid 3 voltage	$V_{g3}$	600 V	19
Grid 2 voltage	$V_{g2}$	300 V	
Grid 1 voltage	$V_{g1}$		12,18
Blanking voltage on grid 1, peak to peak	$V_{g1\ p-p}$	25 V	
Focusing coil current			20
Deflection current, alignment			20
Faceplate illuminance	E		21
Faceplate temperature	T	20 to 45 °C	

### Performance

Dark current	$I_d$	$\leq$	2 nA	
Sensitivity at colour temperature of illuminance = 2856 K				22
XQ2070	min. 300	typ.	350 $\mu A/lm$	
XQ2070R	min. 70	typ.	80 $\mu A/lmF$	
XQ2070G	min. 130	typ.	145 $\mu A/lmF$	
XQ2070B	min. 35	typ.	38 $\mu A/lmF$	
Gamma of transfer characteristic			0,95 + 0,05	23
Spectral response:				
max. response at		$\approx$	500 nm	
cut-off at		$\approx$	650 nm	
response curves			see Fig. 6.	

Resolution

Modulation depth, i.e. uncompensated amplitude response at 400 TV lines at the centre of the picture.

notes

22,24

		XQ2070	XQ2070R	XQ2070G	XQ2070B
Highlight signal current	$I_s$	200 nA	100 nA	200 nA	100 nA
Beam current	$I_b$	400 nA	200 nA	400 nA	200 nA
Modulation depth at 400 TV lines (5 MHz) in %	typ.	60	45	60	60
	min.	55	40	55	55

12

Modulation transfer characteristics

see Fig. 8

Limiting resolution

≥ 1000 TV lines

Lag (typical values, with light bias)

25

Light source with a colour temperature of 2856 K

Appropriate filter inserted in light path

22

Low key conditions (provisional)

	build-up lag				decay lag			
	$I_s/I_b = 40/400$ nA		$I_s/I_b = 20/200$ nA		$I_s/I_b = 40/400$ nA		$I_s/I_b = 20/200$ nA	
	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms
XQ2070 XQ2070G	98	≈ 100			6	2,5		
XQ2070R			90	≈ 100			9	2,5
XQ2070B			90	≈ 100			10	3

26

High-key conditions (provisional)

	build-up lag				decay lag			
	$I_s/I_b = 200/400$ nA		$I_s/I_b = 100/200$ nA		$I_s/I_b = 200/400$ nA		$I_s/I_b = 100/200$ nA	
	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms
XQ2070 XQ2070G	98	≈ 100			1,5	0,6		
XQ2070R			97	≈ 100			2,5	1
XQ2070B			97	≈ 100			3,5	2

26

Shading of light bias induced dark current

12,5 %

27

Highlight handling capability with D.B.C.

28

## NOTES

1. "Diode" gun is a triode gun operating in a diode mode, providing a very high beam reserve.

### *Warning*

Continuous operation with a high beam setting is to be avoided since this will shorten tube life. Full advantage of the high beam reserve to reduce comet-tailing and blooming can be made with D.B.C. circuitry (dynamic beam control) with which, in the case of highlights, positive-going pulses are derived from the video signal, which are fed to grid 1 to increase the beam current momentarily.

2. The "Diode" gun operates with a positive ( $\leq 15$  V) grid 1 voltage (adjusted for correct beam settings, see note 12), hence draws some grid 1 current:
  - without D.B.C.:  $\leq 1,5$  mA (d.c.)
  - with D.B.C.:  $\leq 3$  mA (d.c.)
  - $\leq 5$  mA (peak)

The D.B.C. circuitry should, in the case of highlights, supply positive-going pulses up to 7 V peak and up to 5 mA peak to grid 1.

N.B. Applying higher pulses than 7 V<sub>peak</sub> is not recommended since this will shorten tube life, impair resolution and may introduce oscillations.

3. Rear loading versions are finished like the tubes of the XQ1080/XQ1500 series (ceramic ring) and are branded with suffix /02 to the type number (e.g. XQ2070/02R, G, B). Front loading versions are finished like the tubes of the XQ1070 series (metal flange as signal electrode) and are branded with suffix /03 to the type number (e.g. XQ2070/03R, G, B). Rear loading versions are preferred versions.
4. EFP = Electronic Field Production.
5. The rear loading tubes closely resemble mechanically the tubes of the XQ1080/XQ1500 series. The front loading tubes resemble the tubes of the XQ1070 series. Since, however, the "Diode" gun draws some grid 1 current (see note 2), cameras designed around XQ1080/XQ1500 and XQ1070 tubes will require some modification.
6. Underscanning of the specified useful target area of 9,6 x 12,8 mm, or failure of scanning, should be avoided since this may cause damage to the photoconductive layer.
7. Measured on the tube proper between signal-electrode contact and all other electrodes connected together.
8. Example: when a rear loading tube is inserted into an AT1119 unit, the capacitance measured at the contact spring of the unit increases to approximately 8,5 pF.
9. For focusing/deflection coil units, see under Accessories.
10. AT1115 and AT1116/.. are computer selected triplets.
11. For adjustable light bias. Lamp, type 56106, fits in the metal tube cemented to the pumping stem of the tube. The wires should be connected to a source capable of supplying max. 110 mA at 5 V. The desired amount of light bias can be obtained by adjusting the current through the lamp. For black/white operation a light bias corresponding to 2 to 3 nA extra dark current is usually adequate for excellent speed of response. In a colour camera the speeds of response of the tubes can be balanced by adjusting the amount of light bias per tube. A typical setting in a 3-tube colour camera could be R, G, B,: 3, 2, 6 nA.
12. Beam current settings as required for one stop over normal peak white.
13. Plumbicon tubes do not permit automatic sensitivity control by means of regulation of the signal electrode voltage. Adequate control is therefore to be achieved by other means (iris control and neutral density filters). The signal electrode voltage should preferably be set to 45 V.
14. Maximum d.c. value.
15. Camera design limit. Short temperature excursions up to 70 °C during operation are allowed.

## NOTES (continued)

16. For short intervals. During storage the tube face shall be covered with the plastic hood provided; when the camera is idle the lens shall be capped, in stand-by also the beam will be cut-off.
17. The operating conditions and performance quoted in these data relate to operation in the coil units AT1115 and AT1116/..
18. The beam current  $I_b$ , as obtained by adjusting the control grid voltage (grid 1) is set at 200 nA for R and B tubes, 400 nA for black/white, and G tubes.  $I_b$  is not the total current available in the scanning beam, but is defined as the maximum amount of signal current  $I_s$ , that can be obtained with this beam.  
In the performance figures, e.g. for resolution and lag, the signal current and beam current conditions are given, e.g. as  $I_s/I_b = 20/200$  nA. This means: with a signal current of 20 nA and a beam setting which just allows a signal current of 200 nA.

N.B. The signal currents are measured with an integrating instrument connected in the signal electrode lead and a uniform illumination of the scanned area.

The peak signal currents as measured on a waveform oscilloscope will be a factor  $\alpha$  larger.

$$(\alpha = \frac{100}{100-\beta}, \beta \text{ being the total blanking time in \%: for the CCIR system } \alpha = 1,3.)$$

19. The optimum voltage ratio  $V_{g4}/V_{g3}$  to minimize beam landing errors (preferably  $\leq 1$  V) depends on the type of coil unit used. In the AT1115, AT1116/.. and AT1119 units a ratio of 1,6 is recommended.
20. See published data of deflection/focusing assemblies.  
N.B. The polarity of the focusing coil current should be such that its image end attracts an external north-seeking pole.
21. In the case of a black/white camera, the illuminance of the photoconductive layer,  $B_{ph}$ , is related to scene illuminance,  $B_{sc}$ , by the formula:

$$B_{ph} = B_{sc} \frac{RT}{4F^2 (m + 1)^2}$$

in which

R = the average scene reflectivity or the object reflectivity whichever is relevant;

T = lens transmission factor;

F = lens aperture;

m = linear magnification from scene to target.

A similar formula may be derived for the illuminance level on the photoconductive layers of the R, G and B tubes in which the effects of the various components of the entire optical system have been taken into account.

22. Measuring conditions.

Illuminance level  $\approx 4$ . lx (luminous flux at scanned area  $\approx 0,5$  mlm) at a colour temperature of 2856K, the appropriate filter inserted in the light path.

Filters used:

XQ2070R Schott OG570 3 mm

XQ2070G Schott VG9 1 mm

XQ2070B Schott BG12 3 mm

For transmission of the filters, see Fig. 7.

23. Gamma stretching circuitry is recommended.

24. As measured with a 50 mm Leitz Summicron lens having a sine response of approx. 85% at 20,6 lp/mm (400 TV lines at 9,6 mm picture height) at  $f : 5,6$ .

The amplitude response can be raised by means of suitable correction circuits.

25. Adjusted for sum of dark current, leakage current and light bias current of 3 nA.

- 26. *Build-up lag*: After 10 s of darkness. The figures are typical percentages of the ultimate signal current obtained 60 ms and 200 ms, respectively, after introduction of the illuminance.  
*Decay lag*: After the target has been illuminated for at least 5 s. The figures represent typical residual signals in percentages of the original signal current 60 ms and 200 ms, respectively, after removal of the illuminance.
- 27. Deviation of the level of any of the four corners, i.e. 10% inwards in L. and V. direction, from the level in picture centre. The observed shading is composed of slight parabolic and sawtooth components in both line and frame direction which can be sufficiently compensated by suitable black shading compensation circuitry.
- 28. a. With D.B.C. applied (see note 2) the tube will properly handle highlights with a diameter of 10% of picture height and with a brightness corresponding to 16 times peak signal white,  $I_{sp}$ .  
 b. The maximum peak signal currents in the case of highlights will be  $2,5 \mu A$ . Video preamplifiers should be designed to accommodate these.

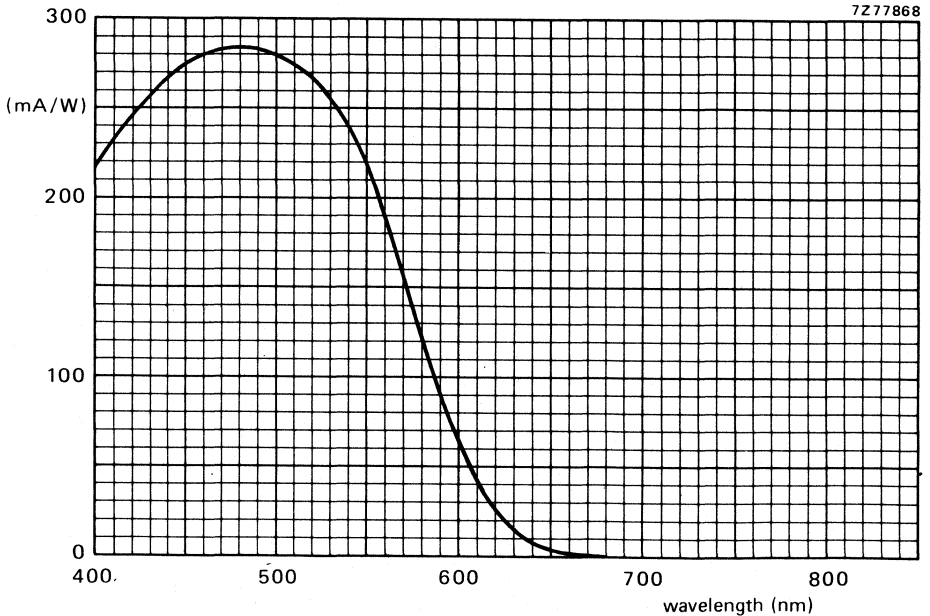


Fig. 6 Typical spectral response curve.

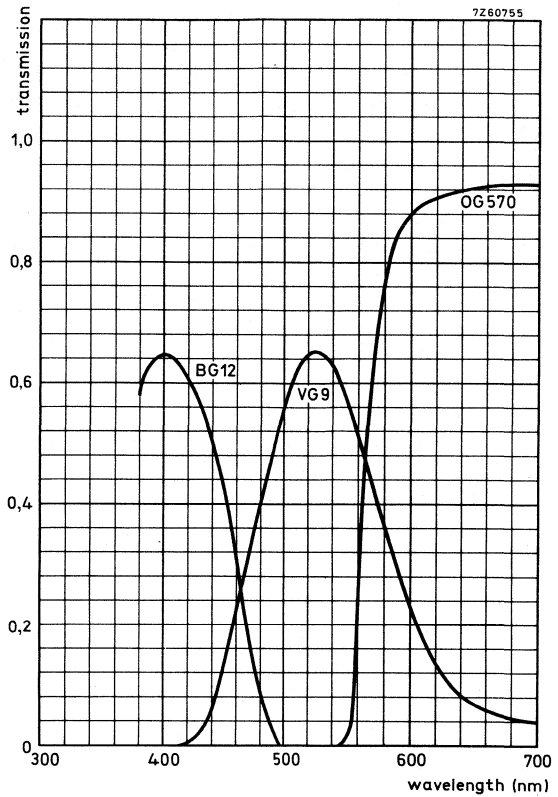


Fig. 7 Transmission of filters BG12, VG9 and OG570.

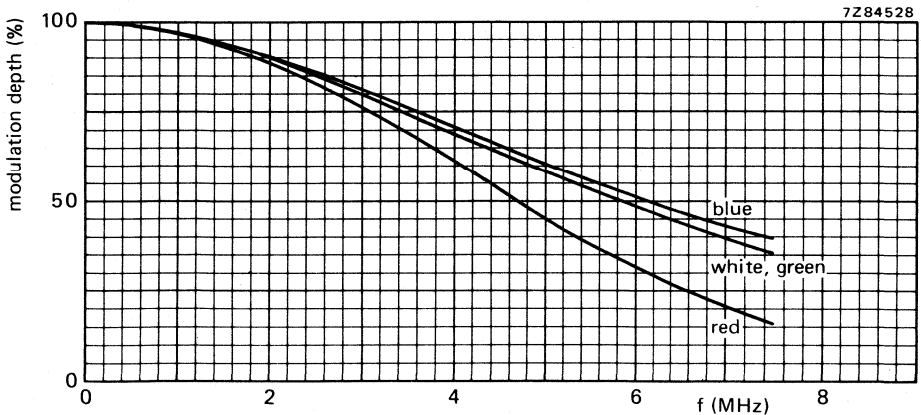


Fig. 8 Typical square-wave response curves.





## CAMERA TUBES

1 inch (25,4 mm) diameter Plumbicon® tubes identical to the tubes of the XQ2070 series but provided with a lead-oxide photoconductive target with extended red response. The tubes of the XQ2075 series feature an infrared reflecting filter on the anti-halation disc. The versions XQ2073, XQ2075 are intended for monochrome cameras and versions XQ2073R, XQ2075R for the red channel in 3-tube colour cameras, in broadcast and EFP, educational and high quality industrial applications.

All data as published for the XQ2070 series apply, except the following *performance data*:

Sensitivity at colour temperature of illuminance = 2856 K

XQ2073, XQ2075	min. 300 $\mu\text{A}/\text{lmF}$	typ. 350 $\mu\text{A}/\text{lmF}$	note 1
XQ2073R, XQ2075R	min. 80 $\mu\text{A}/\text{lmF}$	typ. 105 $\mu\text{A}/\text{lmF}$	

The type number of rear loading versions is followed by the suffix /02, and these tubes are preferred types; front loading versions are denoted by /03 (examples: XQ2073/02, XQ2075/03).

## Spectral response

max. response at	approx.	500 nm
cut-off XQ2073, XQ2073R		850 to 950 nm
cut-off XQ2075, XQ2075R	approx.	750 nm
response curves		see Fig. 1

## Resolution

Modulation depth i.e. uncompensated amplitude response at 400 TV lines at the centre of the picture.

note 2

		XQ2073 XQ2075	XQ2073R XQ2075R
Highlight signal current	$I_s$	200 nA	100 nA
Beam current	$I_b$	400 nA	200 nA
Modulation depth at 400 TV lines (5 MHz)			
typical		65 %	55 %
minimum		60 %	50 %

Modulation transfer characteristics

see Fig. 2

# XQ2073, XQ2075 SERIES

Lag (typical values), sum of dark current and light bias 3 nA.

Light source with a colour temperature of 2856 K. Appropriate filter inserted in the light path.

## Low key conditions (provisional)

	build-up lag (note 3)				decay lag (note 3)			
	$I_s/I_b = 40/400 \text{ nA}$		$I_s/I_b = 20/200 \text{ nA}$		$I_s/I_b = 40/400 \text{ nA}$		$I_s/I_b = 20/200 \text{ nA}$	
	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms
XQ2073, XQ2075	95	≈ 100	—	—	7	3	—	—
XQ2075R, XQ2075R	—	—	90	≈ 100	—	—	10	3

## High key conditions (provisional)

	build-up lag (note 3)				decay lag (note 3)			
	$I_s/I_b = 200/400 \text{ nA}$		$I_s/I_b = 100/200 \text{ nA}$		$I_s/I_b = 200/400 \text{ nA}$		$I_s/I_b = 100/200 \text{ nA}$	
	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms
XQ2073, XQ2075	98	100	—	—	2	1	—	—
XQ2073R, XQ2075R	—	—	98	100	—	—	3	1,5

For all further information see data of the XQ2070 series.

## Notes

1. Measured with following filters in the light path:

XQ2073 Calflex B1/K1

XQ2073R Calflex B1/K1 and Schott OG570

XQ2075 —

XQ2075R Schott OG570

For transmission curves of these filters see Figs 3 and 4.

2. As measured with a 50 mm Leitz Summicron lens having a sine response of approx. 85% at 20,6 lp/mm (400 TV lines at picture height) at f:5,6.

3. **Build-up lag**: after 10 s of darkness. The figures are typical percentages of the ultimate signal current obtained 60 ms and 200 ms after introduction of illuminance.

**Decay lag**: after the target has been illuminated for at least 5 s. The figures represent typical residual signals in percentage of the original signal current, 60 ms and 200 ms after removal of the illuminance.

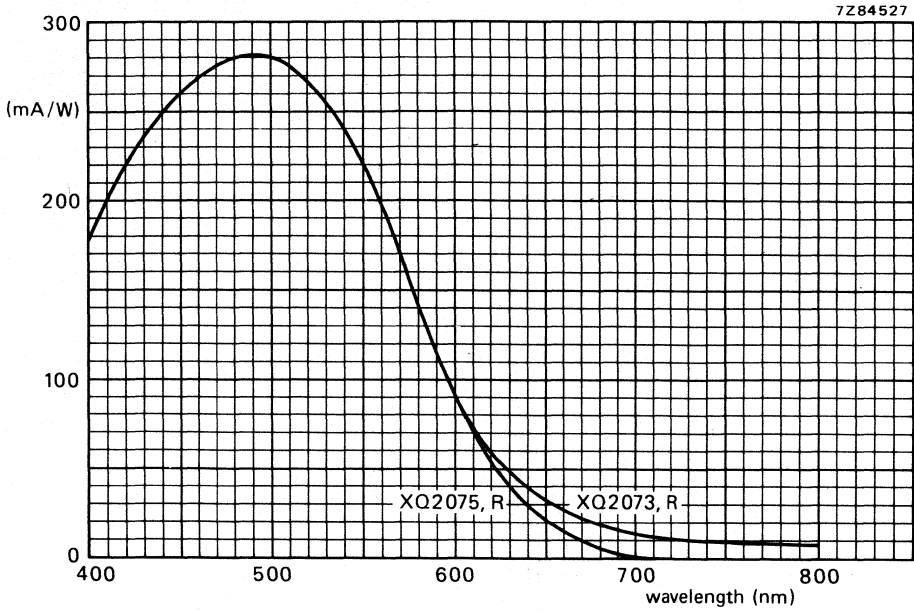


Fig. 1 Typical spectral sensitivity characteristics.

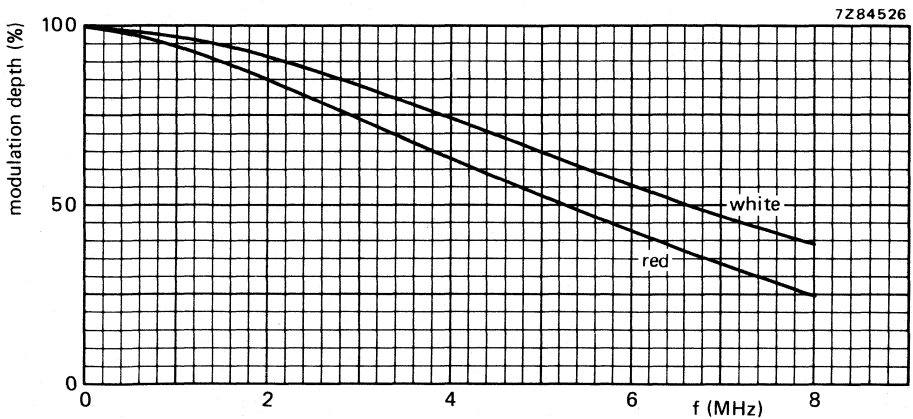


Fig. 2 Typical square-wave modulation transfer characteristic.

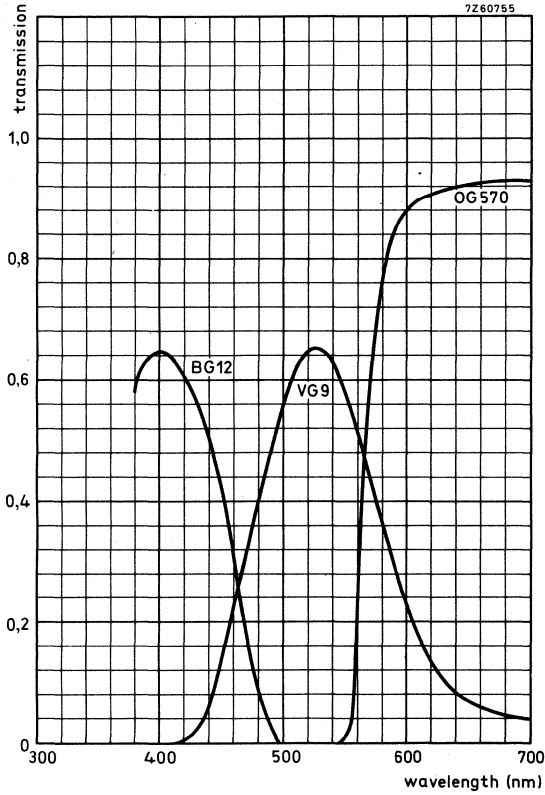


Fig. 3 Transmission of filters BG12, VG9 and OG570.

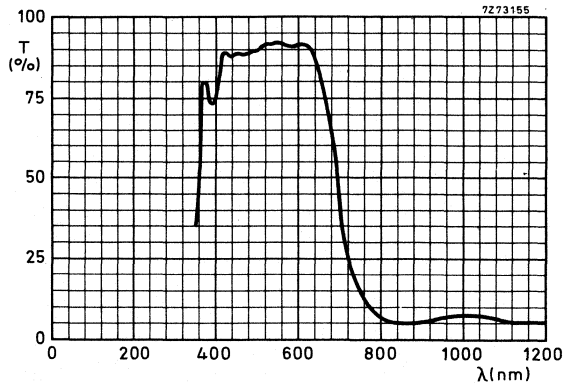


Fig. 4 Typical transmission curve of heat-reflecting interference filter, type CALFLEX B1/K1.

18 mm dia. PLUMBICON TUBES

E





## CAMERA TUBES

Small size Plumbicon<sup>®</sup> television camera tubes with high resolution lead-oxide photoconductive target, low heater power, separate mesh, magnetic focusing and deflection and 17,7 mm ( $\approx 2/3$  in) diameter.

The tubes of the XQ1427 series are mechanically interchangeable with 2/3 in diameter vidicons with separate mesh like the XQ1271 and have the same pin connections.

The tubes are specially selected to meet the high picture quality standard as required for black/white and colour cameras in broadcast (electronic journalism), educational, and high-quality industrial applications.

### QUICK REFERENCE DATA

Separate mesh	
Focusing	magnetic
Deflection	magnetic
Diameter	17,7 mm (2/3 in)
Length	approx. 105 mm (4 1/4 in)
Provided with anti-halation glass disc	
Cut-off of spectral response	
XQ1427R	$\approx$ 850 nm
XQ1427, G	$\approx$ 650 to 850 nm
XQ1427B	$\approx$ 650 nm
Heater	6,3 V, 95 mA
Resolution	$\geq$ 600 TV lines



### OPTICAL

Quality rectangle on photoconductive target  
 (aspect ratio 3 : 4) (note 1) 6,6 mm x 8,8 mm

Orientation of image on target

For correct orientation of the image on the target the horizontal scan should be essentially parallel to the plane passing through the tube axis and the gap between pins 1 and 7.

Faceplate

Refractive index	n	1,49
Refractive index of the anti-halation glass disc	n	1,52

## HEATING

Indirect by a.c. or d.c.; parallel or series supply

Heater voltage	$V_f$	6,3 V $\pm 5\%$
Heater current, at $V_f = 6,3$ V	$I_f$ nom.	95 mA

When the tube is used in a series heater chain the heater voltage must not exceed an r.m.s. value of 9,5 V when the supply is switched on.

To avoid registration errors in colour cameras, stabilization of the heater voltage is recommended.

## CAPACITANCE

Signal electrode to all	$C_{as}$	1,5 to 3 pF
-------------------------	----------	-------------

This capacitance, which is effectively the output impedance, increases when the tube is inserted in the coil unit.

## DEFLECTION

magnetic (note 2)

## FOCUSING

magnetic (note 2)

## ACCESSORIES

Socket	type 56049
Deflection and focusing coil unit	type AT1106 or AT1109/.. or equivalent
Mask for reduction of flare	type 56033

## ELECTRON GUN CHARACTERISTICS

### Cut-off

Grid 1 voltage for cut-off at  $V_{g2} = 300$  V without blanking

$V_{g1}$	-30 to -80 V
----------	--------------

### Blanking voltage, peak to peak

on grid 1  
on cathode

$V_{g1}$ p-p	$50 \pm 10$ V
$V_k$ p-p	25 V

### Grid 2 current at normally required beam currents

$I_{g2}$	< 0,5 mA
----------	----------





**LIMITING VALUES** (Absolute maximum rating system)

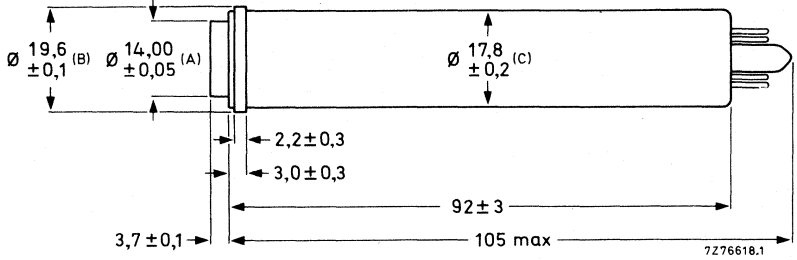
All voltages are referred to the cathode, unless otherwise stated.

Signal electrode voltage	$V_{as}$	max	50 V	note 3
Grid 4 voltage	$V_{g4}$	max	1000 V	
Grid 3 voltage	$V_{g3}$	max	750 V	
Voltage between grid 4 and grid 3	$V_{g4/g3}$	max	400 V	
Grid 2 voltage	$V_{g2}$	max	350 V	
Grid 1 voltage, positive	$V_{g1}$	max	0 V	
Grid 1 voltage, negative	$-V_{g1}$	max	200 V	
Cathode to heater voltage, positive peak	$V_{kf p}$	max	125 V	
Cathode to heater voltage, negative peak	$-V_{kf p}$	max	50 V	
Cathode heating time before drawing cathode current	$t_h$	min	1 min	
External resistance between cathode and heater at $V_{kf p} > 10$ V	$R_{kf}$	min	2 k $\Omega$	
Ambient temperature, storage and operation	$T_{amb}$	max min	50 °C -30 °C	
Faceplate temperature, storage and operation	T	max min	50 °C -30 °C	
Faceplate illuminance	E	max	500 lx	4

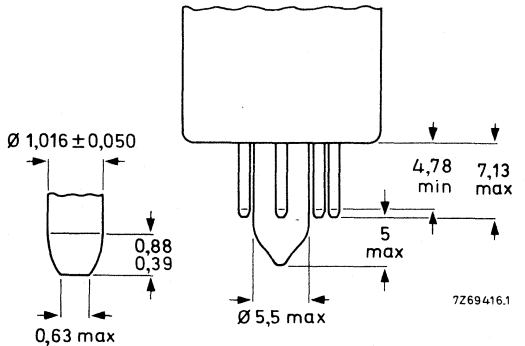
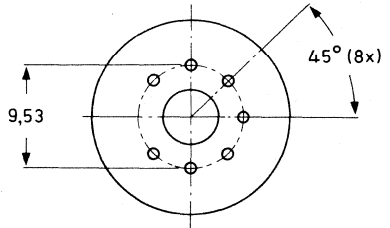
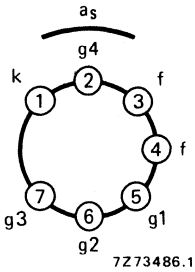


MECHANICAL DATA

Dimensions in mm



The distance between the geometrical centres of diameters A (anti-halation disc), B (signal-electrode ring), and the geometrical centre of diameter C (tube envelope) is  $\leq 200 \mu\text{m}$ .



Mounting position: any

Mass:  $\approx 23 \text{ g}$

Base: IEC 67-I-10a (JEDEC E7-1) with pumping stem

## OPERATING CONDITIONS AND PERFORMANCE

for a scanned area of 6,6 mm x 8,8 mm

note  
7a

## Conditions

Cathode voltage	$V_k$	0	V	
Grid 2 voltage	$V_{g2}$	300	V	
Signal electrode voltage	$V_{as}$	45	V	3, 5
Beam current	$I_b$			6
		low voltage mode	high voltage mode	
Grid 4 voltage	$V_{g4}$	500	750	V 7b, 7c
Grid 3 voltage	$V_{g3}$	300	450	V 7b, 7c ←
Grid 1 voltage	$V_{g1}$			6
Blanking voltage on grid 1, peak to peak	$V_{g1 \text{ p-p}}$	50	V	
Focusing coil current				
Deflection current, alignment				8
Faceplate illuminance	E			8
Faceplate temperature	T	20 to 45	°C	9

## Performance

Dark current		$\leq 1,5$	nA	
Sensitivity at colour temperature of illuminance = 2856 K				10
XQ1427	min.	325	typ. 375	$\mu\text{A}/\text{lmF}$
XQ1427R	min.	75	typ. 125	$\mu\text{A}/\text{lmF}$
XQ1427G	min.	110	typ. 140	$\mu\text{A}/\text{lmF}$
XQ1427B	min.	35	typ. 38	$\mu\text{A}/\text{lmF}$
Gamma of transfer characteristic		$0,95 \pm 0,05$		11
Spectral response:				
max response at		$\approx$	500	nm
cut-off XQ1427R		$\approx$	850	nm 12
cut-off XQ1427, G		$\approx$	650 to 850	nm
cut-off XQ1427 B		$\approx$	650	nm
response curves		see Figs 1, 2 and 3		

## Resolution

Modulation depth, i.e. uncompensated amplitude response at 320 TV lines at the centre of the picture picture. The figures shown represent the typical amplitude response of the tube as obtained with a lens aperture of f: 5,6 (notes 6, 13).

# XQ1427 SERIES

		XQ1427	XQ1427R	XQ1427G	XQ1427B
Highlight signal current	$I_s$	150 nA	75 nA	150 nA	75 nA
Beam current	$I_b$	300 nA	150 nA	300 nA	150 nA
Modulation depth at 320 TV lines (4 MHz) in %					
low voltage mode	typ.	55	50	55	60
high voltage mode	typ.	60	55	60	65

Modulation transfer characteristics

see Figs 6 and 7

Limiting resolution

≥ 600 TV lines

Lag (typical values)

Light source with a colour temperature of 2856 K

Appropriate filter inserted in light path for the chrominance tubes R, G, and B.

## Low key conditions

	build-up lag (notes 6, 14)				decay lag (notes 6, 15)			
	$I_s/I_b = 20/300$ nA		$I_s/I_b = 20/150$ nA		$I_s/I_b = 20/300$ nA		$I_s/I_b = 20/150$ nA	
	60	200	60	200	60	200	60	200
	ms	ms	ms	ms	ms	ms	ms	ms
XQ1427, G	90	≈ 100			9	3,5		
XQ1427, R, B			95	≈ 100			8	3

## High key conditions

	build-up lag (notes 6, 14)				decay lag (notes 6, 15)			
	$I_s/I_b = 150/300$ nA		$I_s/I_b = 75/150$ nA		$I_s/I_b = 150/300$ nA		$I_s/I_b = 75/150$ nA	
	60	200	60	200	60	200	60	200
	ms	ms	ms	ms	ms	ms	ms	ms
XQ1427, G	98	100			3,5	1		
XQ1427, R, B			98	100			3,5	1

## NOTES

1. Underscanning of the specified useful target area of 6,6 mm x 8,8 mm, or failure of scanning, should be avoided since this may cause damage to the photoconductive layer.
2. For focusing/deflection coil unit see under Accessories.
3. Plumbicon tubes do not permit automatic sensitivity control by means of regulation of the signal electrode voltage. Adequate control is therefore to be achieved by other means (iris control and neutral density filters).  
N.B. When the tube is to be applied in a camera originally designed for vidicons, the automatic sensitivity control circuitry should, to prevent permanent damage or destruction of the target, be made inoperative and the signal electrode voltage be set to the voltage indicated in note 5.
4. For short intervals. During storage the tube face shall be covered with the plastic hood provided; when the camera is idle the lens shall be capped.
5. The signal electrode voltage shall be adjusted at 45 V. To enable the tube to handle excessive highlights in the televised scene the signal electrode voltage may be reduced to a minimum of 25 V. This will, however, cause some reduction of performance.
6. The beam current  $I_B$ , as obtained by adjusting the control grid voltage (grid 1) is set at 150 nA for R and B tubes, 300 nA for black/white, and G tubes.  $I_B$  is not the total current available in the scanning beam, but is defined as the maximum amount of signal current,  $I_S$ , that can be obtained with this beam.  
In the performance figures, e.g. for resolution and lag, the signal current and beam current conditions are given, e.g. as  $I_S/I_B = 20/300$  nA. This means: with a signal current of 20 nA and a beam setting which just allows a signal current of 300 nA.  
N.B. The signal currents are measured with an integrating instrument connected in the signal electrode lead and a uniform illumination of the scanned area.  
The peak signal currents as measured on a waveform oscilloscope will be a factor  $\alpha$  larger.  
$$\left(\alpha = \frac{100}{100 - \beta}, \beta \text{ being the total blanking time in \%: for the CCIR system } \alpha = 1,3\right).$$
- 7a. The operating conditions and performance quoted in these data relate to operation in the coil unit AT1106.
- 7b. The optimum voltage ratio  $V_{g4}/V_{g3}$  to minimize beam landing errors (preferably  $< 1$  V) depends on the type of coil unit used. In the coil unit AT1106 a ratio of 1,6 to 1,7 is required.  
Under no circumstances should grid 4 (mesh) be allowed to operate at a voltage below that of grid 3 as this may damage the target.
- 7c. An attractive gain in resolving power is obtained when the tubes are operated with higher grid 3 and grid 4 potentials.  
N.B. Since such operation requires increased focusing and deflection power, special measures (air cooling, heatsinks) have to be taken in the camera design to prevent faceplate temperatures exceeding the limiting value of 50 °C, which would otherwise affect tube performance and life. (see also General operational notes Plumbicon tubes, paragraph 1.8).

- 8. See chapter "Deflection assemblies".
- 9. In the case of a black/white camera, the illuminance of the photoconductive layer,  $B_{ph}$ , is related to scene illuminance,  $B_{sc}$ , by the formula:

$$B_{ph} = B_{sc} \frac{RT}{4F^2 (m+1)^2}$$

in which

R = the average scene reflectivity or the object reflectivity whichever is relevant;

T = lens transmission factor;

F = lens aperture;

m = linear magnification from scene to target.

A similar formula may be derived for the illuminance level on the photoconductive layers of the R, G, and B tubes in which the effects of the various components of the entire optical system have been taken into account.

- 10. Measuring conditions.  
Illuminance level before the filter  $\approx 10,5$  lx (luminous flux at scanned area  $\approx 0,5$  mmm) at a colour temperature of 2856K. Additional filters are inserted in the light path for the chrominance tubes.  
Filters used for  
XQ1427R : Schott OG570, thickness 3 mm and B1/K1;  
XQ1427G : Schott VG9, thickness 1 mm;  
XQ1427B : Schott BG12, thickness 3 mm.  
For transmission curves see Figs 6 and 7.
- 11. Gamma stretching circuitry is recommended.
- 12. For true tonal rendition in black/white cameras, and for true colorimetry in colour cameras, an integral filter to eliminate response to near infrared radiation should be incorporated in the optical system.
- 13. The horizontal amplitude response can be raised by means of suitable correction circuits, which affect neither the vertical resolution nor the limiting resolution.
- 14. After 10 s of darkness. The figures are typical percentages of the ultimate signal current obtained 60 ms or 200 ms, respectively, after introduction of the illuminance.
- 15. After the target has been illuminated for at least 5 s. The figures represent typical signals in percentages of the original signal current 60 ms or 200 ms, respectively, after removal of the illuminance.

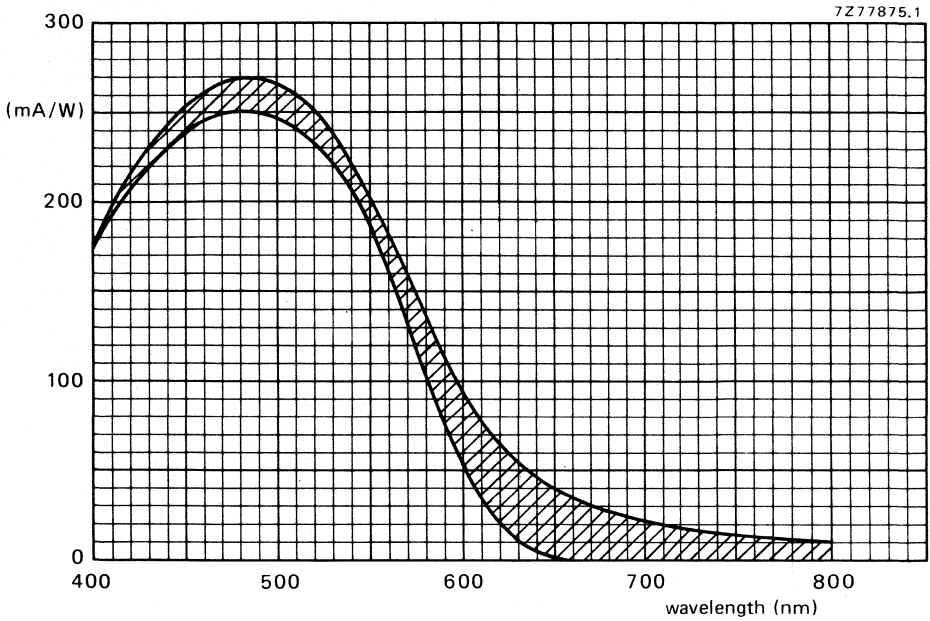


Fig. 1 Typical range of spectral response for XQ1427 and XQ1427G.



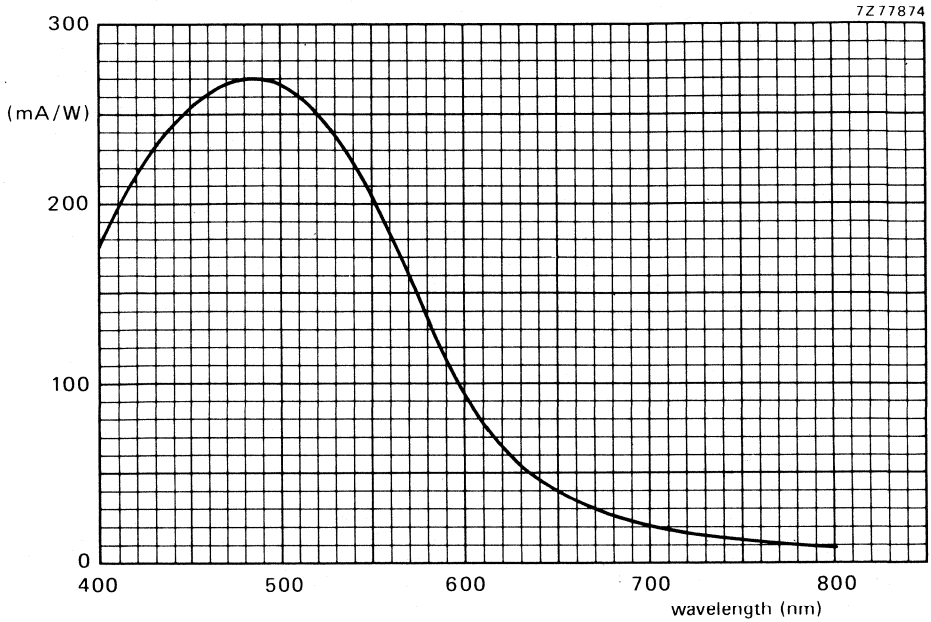


Fig. 2 Typical spectral response curve XQ1427R.

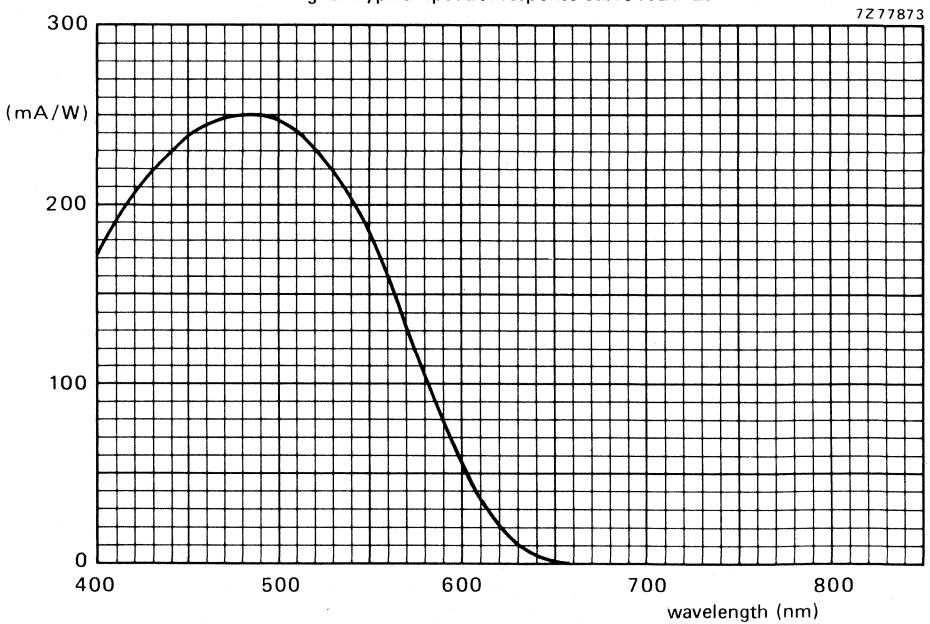


Fig. 3 Typical spectral response curve XQ1427B.



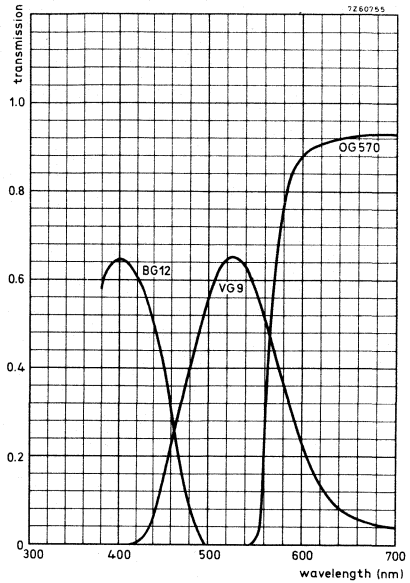


Fig. 4 Transmission of filters BG12, VG19, and OG570.

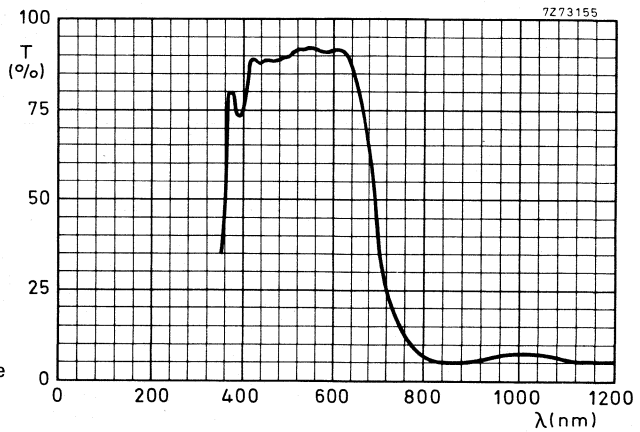
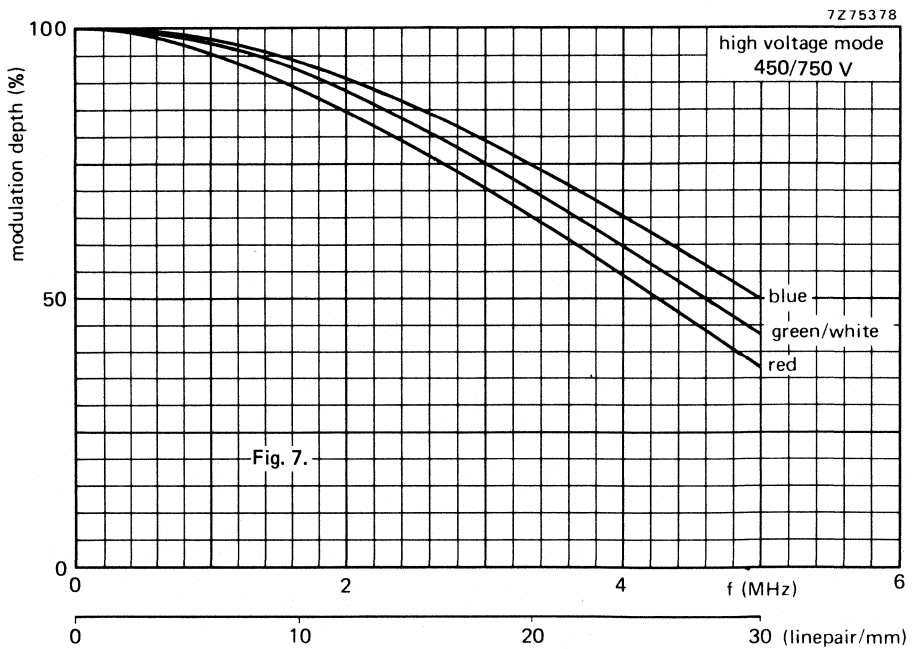
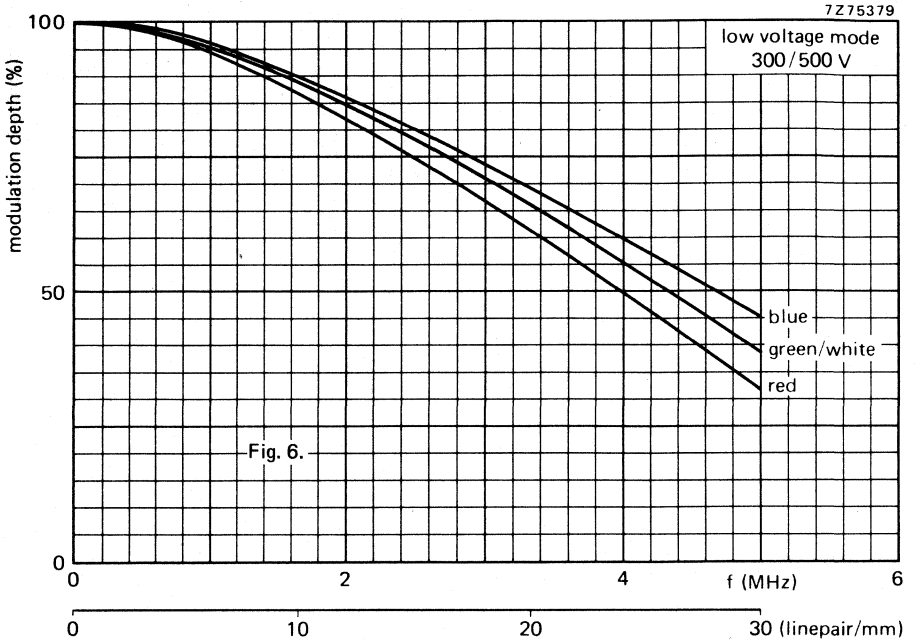


Fig. 5 Typical transmission curve of heat reflecting interference filter CALFLEX B1/K1.



## CAMERA TUBES

Plumbicon® television camera tubes, mechanically and electrically identical to the tubes of the XQ1427 series, the only difference being the degree of freedom from blemishes of the photoconductive target.

The tubes are intended for use in black and white and colour cameras in less critical applications, e.g. in industrial, educational or ENG cameras.

The series comprises the following versions:

XQ1428	for use in black and white cameras
XQ1428R	} for use in the chrominance channels of colour cameras
XQ1428G	
XQ1428B	

For all further information see data of the XQ1427 series.





## CAMERA TUBES

2/3 inch (17,8 mm) diameter Plumbicon® television camera tubes with special high resolution lead-oxide photoconductive target, low heater power, magnetic focusing and deflection.

Special features are:

- **New** photoconductive target for increased resolution.
- **"Diode" electron gun** for D.B.C. (dynamic beam control) to minimize comet-tailing and blooming (note 1).

## QUICK REFERENCE DATA

Focusing	magnetic
Deflection	magnetic
"Diode" electron gun	
Diameter	17,8 mm (2/3 in)
Length	approx. 105 mm (4¼ in)
Provided with anti-halation glass disc, thickness	2,5 mm (note 3)
Cut-off of spectral response	
XQ2427R	≈ 850 nm
XQ2427, XQ2427G	≈ 650 to 850 nm
XQ2427B	≈ 650 nm
Heater	6,3 V, 95 mA
Modulation depth at 400 TV lines (5 MHz)	50 %
Limiting resolution	≥ 750 TV lines

The tubes are specially designed (XQ2427, R, G, B) to meet the high picture quality standards as required for colour and monochrome cameras in broadcast (ENG, EFP: note 4), educational and high quality industrial applications. For interchangeability with the tubes of the XQ1427 series, see notes 2 and 3.

## OPTICAL

Quality rectangle on photoconductive target (aspect ratio 3 : 4)	6,6 mm x 8,8 mm (note 5)
Orientation of image on target	
For correct orientation of the image on the target the horizontal scan should be essentially parallel to the plane passing through the tube axis and the gap between pins 1 and 7.	
Faceplate	
thickness	2,3 ± 0,1 mm
refractive index	1,49
Anti-halation glass disc	
thickness	2,5 mm (note 3)
refractive index	1,52

® Registered Trade Mark for television camera tube.

**HEATING**

notes

Indirect by a.c. or d.c.; parallel or series supply

Heater voltage  $V_f$  6,3 V  $\pm$  5%

Heater current, at  $V_f = 6,3$  V  $I_f$  nom. 95 mA

The heater current and heater voltage must not exceed 150 mA r.m.s. and 9,5 V r.m.s. when switching on or at any other time. For optimum performance (lifetime and registration stability) stabilization of the heater voltage is recommended.

**CAPACITANCE**

Signal electrode to all  $C_{as}$  1,5 to 3 pF

This capacitance, which is effectively the output impedance, increases when the tube is inserted in the coil unit.

**DEFLECTION**

magnetic 6

**FOCUSING**

magnetic 6

**ACCESSORIES**

Socket type 56049

Deflection and focusing coil unit, type AT1106, AT1109 or equivalent

Mask for reduction of flare type 56033

**ELECTRON GUN CHARACTERISTICS**

Cut-off

Grid 1 voltage for cut-off at  $V_{g2} = 300$  V without blanking

$V_{g1}$  -10 to 0 V  
 $V_{g1w}$   $\leq$  15 V 7

Grid 1 voltage for normal beam setting

Blanking voltage, peak to peak

on grid 1

$V_{g1}$  p-p 25 V

on cathode

$V_{kp-p}$  25 V

Grid 1 current at normally required beam currents

$I_{g1}$   $\leq$  1,5 mA 7

Grid 2 current at normally required beam currents

$I_{g2}$   $\leq$  0,1 mA 7

**LIMITING VALUES** (Absolute maximum rating system)

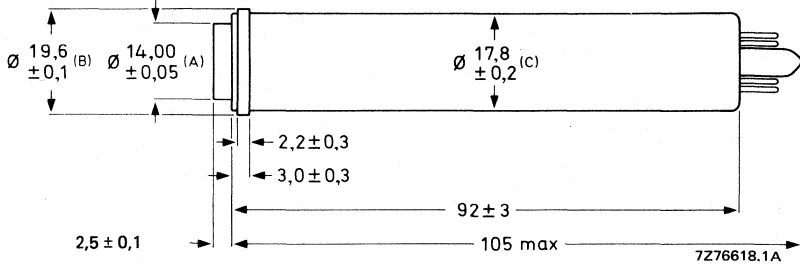
All voltages are referred to the cathode, unless otherwise stated.

				notes
Signal electrode voltage	$V_{as}$	max.	50 V	8
Grid 4 voltage	$V_{g4}$	max.	1000 V	
Grid 3 voltage	$V_{g3}$	max.	750 V	
Voltage between grid 4 and grid 3	$V_{g4/g3}$	max.	400 V	
Grid 2 voltage	$V_{g2}$	max.	350 V	
Grid 1 voltage, positive	$V_{g1}$	max.	25 V	
Grid 1 voltage, negative	$-V_{g1}$	max.	200 V	
Grid 1 current ( $\approx I_K$ current)	$I_{g1}$	max.	3 mA	9
Grid 1 current (peak current with D.B.C.)	$I_{g1p}$	max.	5 mA	2
Cathode to heater voltage, positive peak	$V_{kfp}$	max.	125 V	
Cathode to heater voltage, negative peak	$-V_{kfp}$	max.	50 V	
Cathode heating time before drawing cathode current	$t_h$	min.	1 min	
External resistance between cathode and heater at $V_{kfp} > 10$ V	$R_{kf}$	max.	2 k $\Omega$	
Ambient temperature, storage and operation	$T_{amb}$	max. min.	50 $^{\circ}$ C -30 $^{\circ}$ C	10
Faceplate temperature, storage and operation	T	max. min.	50 $^{\circ}$ C -30 $^{\circ}$ C	
Faceplate illuminance	E	max.	500 lx	11

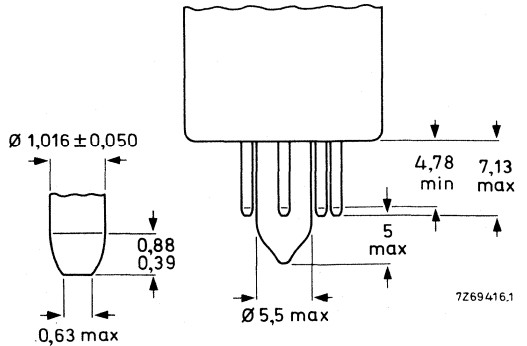
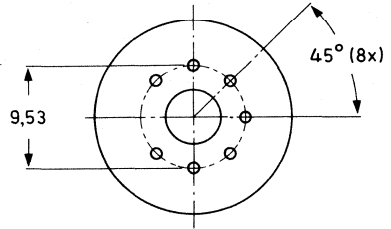
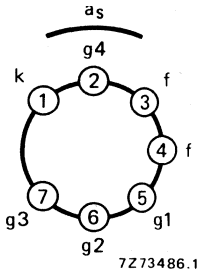


MECHANICAL DATA

Dimensions in mm



The distance between the geometrical centres of diameters A (anti-halation disc), B (signal-electrode ring), and the geometrical centre of diameter C (tube envelope) is  $\leq 200 \mu\text{m}$ .



Mounting position: any

Mass:  $\approx 23 \text{ g}$

Base: IEC 67-I-10a (JEDEC E7:1) with pumping stem



**OPERATING CONDITIONS AND PERFORMANCE**

for a scanned area of 6,6 mm x 8,8 mm

notes  
12

**Conditions**

Cathode voltage	$V_k$	0	V	
Signal electrode voltage	$V_{as}$	45	V	8
Beam current	$I_b$			7,13
		low-voltage mode	high-voltage mode	
Grid 4 voltage	$V_{g4}$	500	750 V	
Grid 3 voltage	$V_{g3}$	300	450 V	14,15
Grid 2 voltage	$V_{g2}$	320	300 V	
Grid 1 voltage	$V_{g1}$			7,13
Blanking voltage on grid 1, peak to peak	$V_{g1\ p-p}$	25	V	
Focusing coil current				16
Deflection current, alignment				16
Faceplate illuminance	E			17
Faceplate temperature		20 to 45	°C	

**Performance**

Dark current		$\leq 1,0$	nA	
Sensitivity at colour temperature of illuminance = 2856 K				18
XQ2427	min.	275	typ. 320 $\mu A/lmF$	
XQ2427R	min.	80	typ. 100 $\mu A/lmF$	
XQ2427G	min.	95	typ. 115 $\mu A/lmF$	
XQ2427B	min.	35	typ. 38 $\mu A/lmF$	
Gamma of transfer characteristic		0,95 + 0,05		19
Spectral response:				
max. response at		$\approx$	500 nm	
cut-off XQ2427R		$\approx$	850 nm	20
cut-off XQ2427, XQ2427G		$\approx$	650 to 850 nm	20
cut-off XQ2427B		$\approx$	650 nm	
response curves		see Figs 1, 2 and 3		



Resolution

Modulation depth, i.e. uncompensated amplitude response at 400 TV lines at the centre of the picture. The figures shown represent the amplitude response of the tubes operated in low and high-voltage mode respectively.

21

		XQ2427	XQ2427R	XQ2427G	XQ2427B
Highlight signal current	$I_s$	200 nA	150 nA	200 nA	150 nA
Beam current	$I_b$	400 nA	300 nA	400 nA	300 nA
Modulation depth at 400 TV lines (5 MHz) in %					
low-voltage mode	typ.	45	43	45	50
	min.	40	38	40	45
high-voltage mode	typ.	50	48	50	55
	min.	45	43	45	50

7

Modulation transfer characteristics (high voltage mode)

see Fig. 6

Limiting resolution

$\geq 750$  TV lines

Lag (typical values, no light bias applied)

Light source with a colour temperature of 2856 K

Appropriate filter inserted in light path

18

Low key conditions

	build-up lag				decay lag			
	$I_s/I_b = 20/400$ nA		$I_s/I_b = 20/300$ nA		$I_s/I_b = 20/400$ nA		$I_s/I_b = 20/300$ nA	
	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms
XQ2427 XQ2427G	90	$\approx 100$			10	4		
XQ2427R			90	$\approx 100$			9	3,5
XQ2427B			90	$\approx 100$			10	4

13,22  
23

High-key conditions

	build-up lag				decay lag			
	$I_s/I_b = 200/400$ nA		$I_s/I_b = 150/300$ nA		$I_s/I_b = 200/400$ nA		$I_s/I_b = 150/300$ nA	
	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms	60 ms	200 ms
XQ2427 XQ2427G	98	$\approx 100$			2	0,5		
XQ2427R XQ2427B			98	$\approx 100$			2,5	0,5

13,22  
23

Highlight handling capability with D.B.C.

24

## NOTES

1. "Diode" gun is a triode gun operating in a diode mode, providing a very high beam reserve.

*Warning*

Continuous operation with a high beam setting is to be avoided since this will shorten tube life. Full advantage of the high beam reserve to reduce comet-tailing and blooming can be made with D.B.C. circuitry (dynamic beam control) with which, in the case of highlights, positive-going pulses are derived from the video signal, which are fed to grid 1 to increase the beam current momentarily.

2. The "Diode" gun operates with a positive ( $\leq 15$  V) grid 1 voltage (adjusted for correct beam settings, see note 7), hence draws some grid 1 current:

without D.B.C.:  $\leq 1,5$  mA (d.c.)

with D.B.C.:  $\leq 3$  mA (d.c.)

$\leq 5$  mA (peak)

The D.B.C. circuitry should, in the case of highlights, supply positive-going pulses of 8 V peak and up to 5 mA peak to grid 1.

N.B. Applying higher pulses than 8 V<sub>peak</sub> is not recommended since this will shorten tube life, impair resolution and may introduce oscillations.

3. Mechanically the tubes are interchangeable with the tubes of the XQ1427 series (except for thickness of the anti-halation glass disc). Since the "Diode" gun operates with a positive grid 1 voltage, causing some grid current, cameras designed around XQ1427 tubes will require some modification.

4. ENG = Electronic News Gathering.  
EFP = Electronic Field Production.

5. Underscanning of the specified useful target area of 6,6 mm x 8,8 mm, or failure of scanning, should be avoided since this may cause damage to the photoconductive layer.

6. For focusing/deflection coil unit see under Accessories.

7. Beam current settings as required for one stop over normal peak white.

8. Plumbicon tubes do not permit automatic sensitivity control by means of regulation of the signal electrode voltage. Adequate control is therefore to be achieved by other means (iris control and neutral density filters).

N.B. When the tube is to be applied in a camera originally designed for vidicons, the automatic sensitivity control circuitry should, to prevent permanent damage or destruction of the target, be made inoperative and the signal electrode voltage be set to 45 V.

9. Maximum d.c. value.
10. Camera design limit. Short temperature excursions up to 70 °C during operation are allowed.
11. For short intervals. During storage the tube face shall be covered with the plastic hood provided; when the camera is idle the lens shall be capped, in stand-by also the beam will be cut off.
12. The operating conditions and performance quoted in these data relate to operation in the coil unit AT1106.

NOTES (continued)

13. The beam current  $I_b$ , as obtained by adjusting the control grid voltage (grid 1) is set at 300 nA for R and B tubes, 400 nA for black/white, and G tubes.  $I_b$  is not the total current available in the scanning beam, but is defined as the maximum amount of signal current,  $I_s$ , that can be obtained with this beam.

In the performance figures, e.g. for resolution and lag, the signal current and beam current conditions are given, e.g. as  $I_s/I_b = 20/300$  nA. This means: with a signal current of 20 nA and a beam setting which just allows a signal current of 300 nA.

N.B. The signal currents are measured with an integrating instrument connected in the signal electrode lead and a uniform illumination of the scanned area.

The peak signal currents as measured on a waveform oscilloscope will be a factor  $\alpha$  larger.

$$(\alpha = \frac{100}{100 - \beta}, \beta \text{ being the total blanking time in \%: for the CCIR system } \alpha = 1,3.)$$

14. The optimum voltage ratio  $V_{g4}/V_{g3}$  to minimize beam landing errors (preferably  $\leq 1$  V) depends on the type of coil unit used. In the coil units AT1106 and AT1109 a ratio of 1,65 and 1,75 respectively is required.

15. Voltage setting for high-voltage mode for optimum resolution:

Since such operation requires increased focusing and deflection power, special measures (air cooling, heatsinks) have to be taken in the camera design to prevent faceplate temperatures exceeding the limiting value of 50 °C, which would otherwise affect tube performance and life (see also General operational notes Plumbicon tubes, paragraph 1,8).

16. See published data of deflection/focusing assemblies.

N.B. The polarity of the focusing coil current should be such that its image end attracts an external north-seeking pole.

17. In the case of a black/white camera, the illuminance of the photoconductive layer,  $B_{ph}$ , is related to scene illuminance,  $B_{sc}$ , by the formula:

$$B_{ph} = B_{sc} \frac{RT}{4F^2 (m+1)^2}$$

in which

R = the average scene reflectivity or the object reflectivity whichever is relevant;

T = lens transmission factor;

F = lens aperture;

m = linear magnification from scene to target.

A similar formula may be derived for the illuminance level on the photoconductive layers of the R, G, and B tubes in which the effects of the various components of the entire optical system have been taken into account.

18. Measuring conditions.

Illuminance level  $\approx 10,5$  lx (luminous flux at scanned area  $\approx 0,5$  mlm) at a colour temperature of 2856K. Filters are inserted in the light path for the chrominance tubes.

Filters used for

XQ2427R:  $B_1/K_1$  and Schott OG570, 3 mm

XQ2427G:  $B_1/K_1$  and Schott VG9, 1 mm

XQ2427B: Schott BG12, 3 mm

19. Gamma stretching circuitry is recommended.
20. For true tonal rendition in black/white cameras, and for true colorimetry in colour cameras, an integral filter to eliminate response to near infrared radiation should be incorporated in the optical system.
21. As measured with a 50 mm Leitz Summicron lens having a sine response of approx. 80% at 30,3 lp/mm (400 TV lines at 6,6 mm x 8,8 mm) at  $f : 5,6$ .  
The horizontal amplitude response can be raised by means of suitable correction circuits, which affect neither the vertical resolution nor the limiting resolution.
22. *Build-up lag*: After 10 s of darkness. The figures are typical percentages of the ultimate signal current obtained 60 ms and 200 ms, respectively, after introduction of the illuminance.  
*Decay lag*: After the target has been illuminated for at least 5 s. The figures represent typical signals in percentages of the original signal current 60 ms and 200 ms, respectively, after removal of the illuminance.
23. An attractive reduction of lag, especially under low key conditions may be obtained when lightbias (up to  $5 nA_p$ ) is applied via the optical system.
24. a. With D.B.C. applied (see note 2) the tube will properly handle highlights with a diameter of 10% of picture height and with a brightness corresponding to 16 times peak signal white,  $I_{sp}$ .  
b. The maximum peak signal currents in the case of highlights will be  $2,5 \mu A$ . Video preamplifiers should be designed to accommodate these.

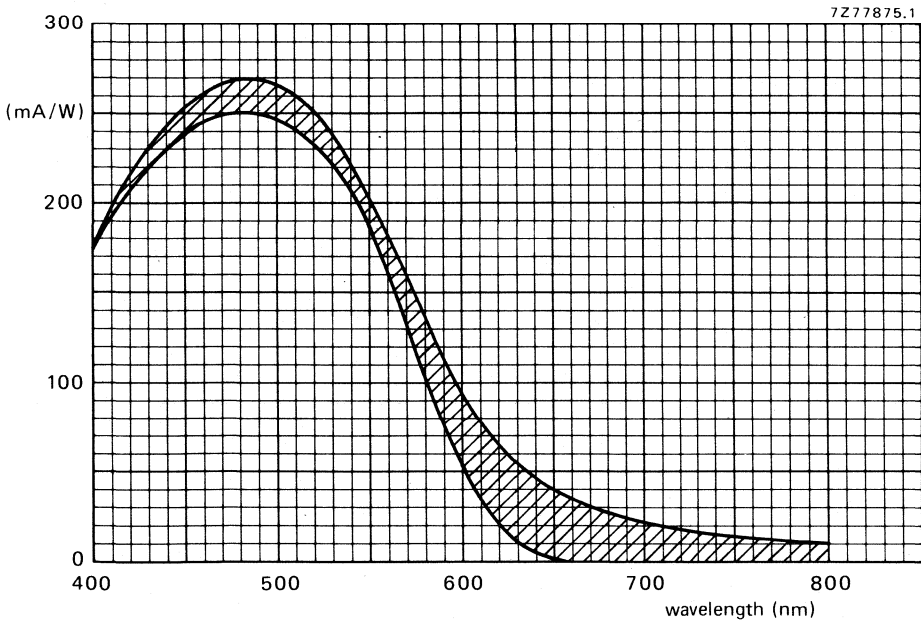


Fig. 1 Typical range of spectral response for XQ2427 and XQ2427G.

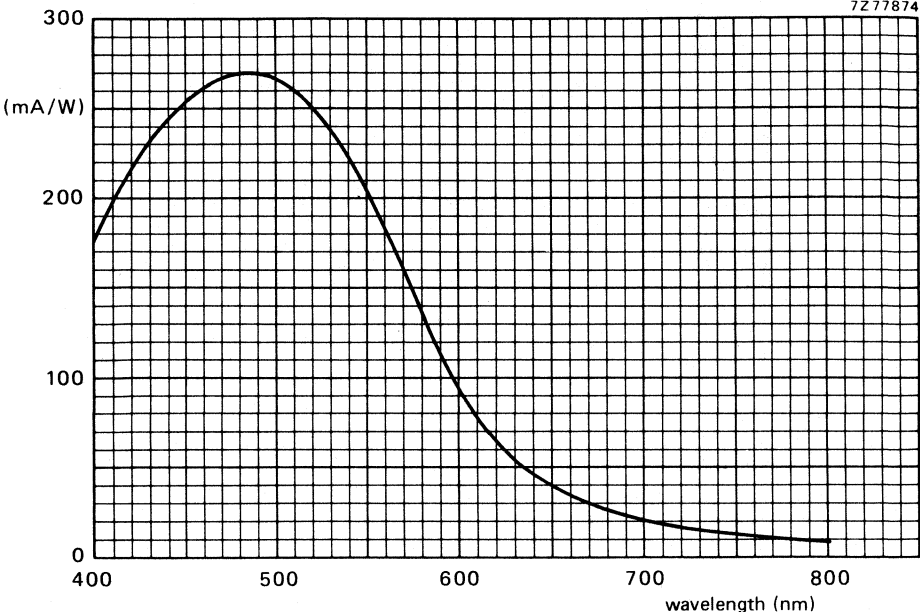


Fig. 2 Typical spectral response curve of XQ2427R (without B<sub>1</sub>/K<sub>1</sub> filter).

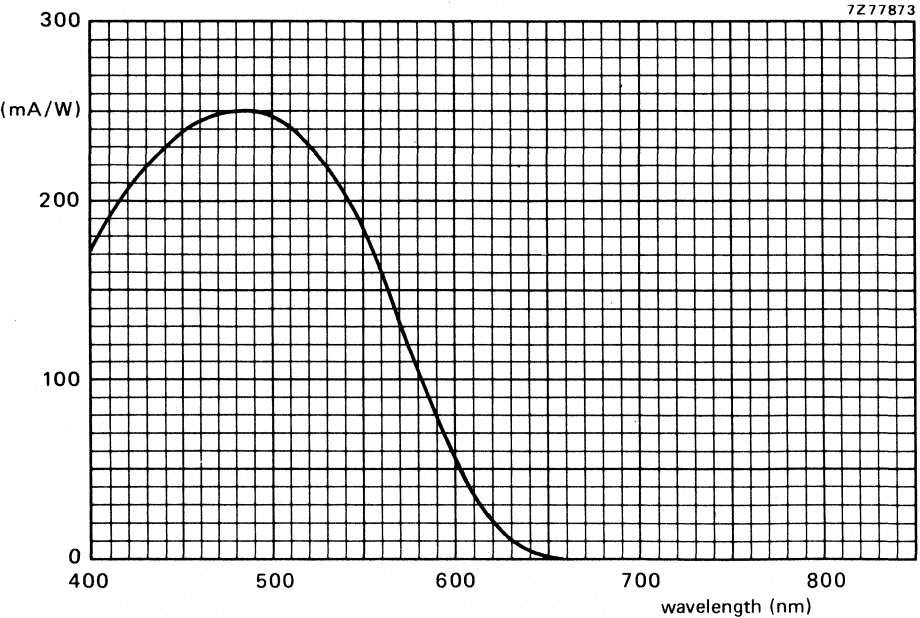


Fig. 3 Typical spectral response curve XQ2427B.

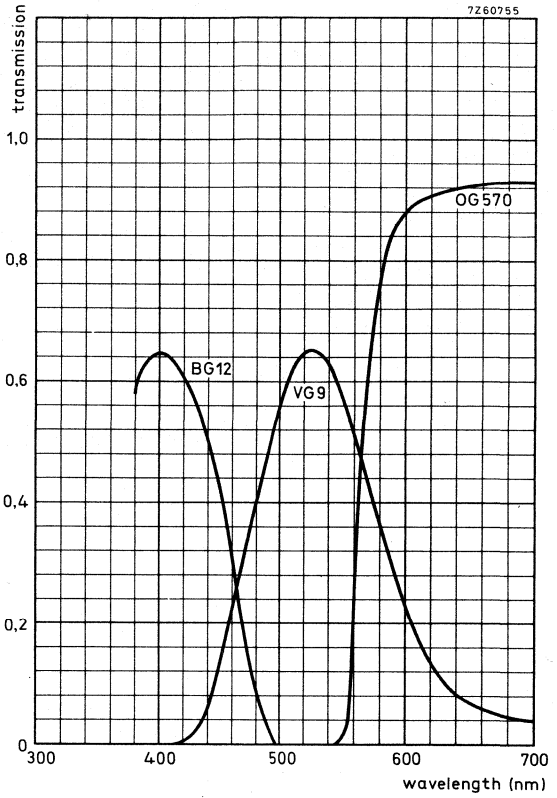


Fig. 4 Transmission of filters BG12, VG9, and OG570.

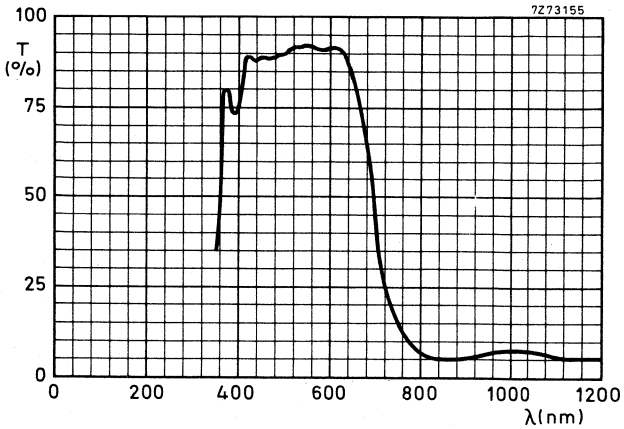


Fig. 5 Typical transmission curve of heat reflecting interference filter CALFLEX B1/K1.

7Z75948.1

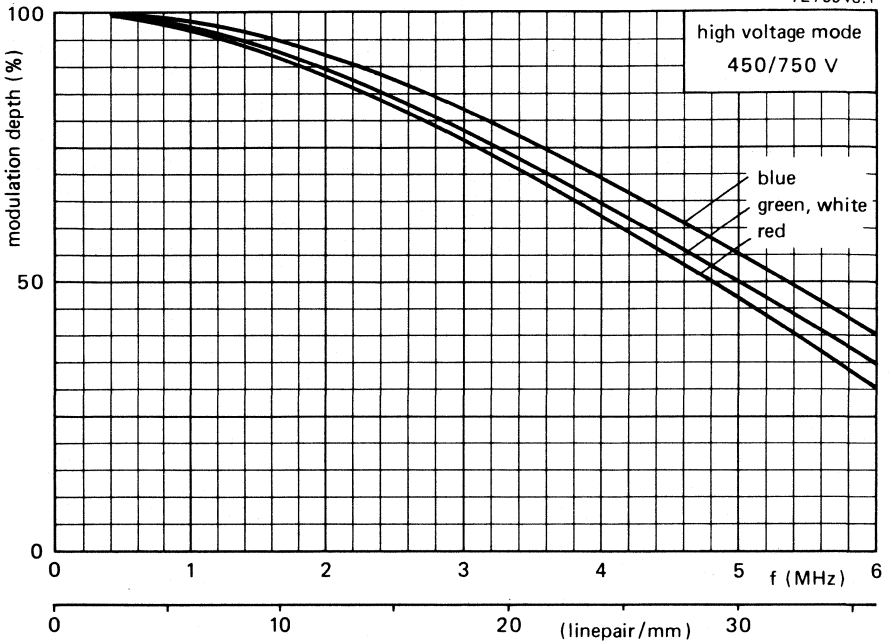


Fig. 6 Typical square-wave response curves.



## CAMERA TUBES

Plumbicon® television camera tubes, mechanically and electrically identical to the tubes of the XQ2427 series, the only difference being the degree of freedom from blemishes of the photoconductive target.

The tubes are intended for use in black and white and colour cameras in less critical applications, e.g. in industrial, educational or ENG cameras.

The series comprises the following versions:

XQ2428        for use in black and white cameras

XQ2428R }  
XQ2428G }        for use in the chrominance channels of colour cameras  
XQ2428B }

For all further information see data of the XQ2427 series.





NEWVICON TUBES

F



SURVEY NEWVICON<sup>®</sup> TUBES

1 inch - magnetic focusing and deflection

All types 95 mA; 6,3 V

type	mesh	photo-conductive layer	quality grade		applications
			HI	Ind	
XQ1440	S	Nw	●	●	
XQ1442 *	S	Nw		●	* Fibre-optic faceplate

2/3 inch - magnetic focusing and deflection

XQ1274	S	Nw	●	●	
XQ1276 **	S	Nw		●	** Extended red response

2/3 inch - electrostatic focusing and magnetic deflection

XQ1275	S	Nw	●	●	
--------	---	----	---	---	--

Accessories for Newvicon tubes

type	deflection (and focusing) coil unit socket
XQ1440, XQ1442	{ AT1102/01, KV9G AT1116/06S or equivalent } 56098 or equivalent
XQ1274, XQ1276 XQ1275	{ KV12S or equivalent } 56049 KV19G or equivalent } or equivalent

Abbreviations used in the tables

S = separate mesh  
Nw = cadmium and zinc telluride layer (Newvicon tubes)

HI = for high-quality black and white and colour cameras in sub-broadcast, medical, educational and industrial applications

Ind = for black and white and colour cameras in non-critical industrial applications

MS = in cameras for military, surveillance, and scientific applications

<sup>®</sup> Newvicon is a registered trade mark for TV camera tubes.

## GENERAL OPERATIONAL NOTES

**1 PROPERTIES OF THE NEWVICON PHOTOCONDUCTIVE LAYER**

The Newvicon photoconductive layer is a heterojunction layer, consisting of a sublayer of zinc selenide (ZnSe) and a sublayer formed by a mixture of zinc telluride (ZnTe) and cadmium telluride (CdTe).

In the Newvicon tubes described in this Data Handbook two layer variants are found, differing mainly in spectral response and sensitivity in the infrared region.

**1.1 Sensitivity**

The Newvicon tube has a high sensitivity in the entire visible spectral region. The sensitivity for white light (colour temperature 2856 K) filtered by an infrared eliminating filter, type B1/K1, is 3 to 4 times as high as that of a Plumbicon tube.

The light transfer characteristic of the Newvicon tube is linear, except for a slight saturation in the high signal current region.

**1.2 Spectral response**

Typical spectral responses of the two Newvicon layers are found in Fig. 1.

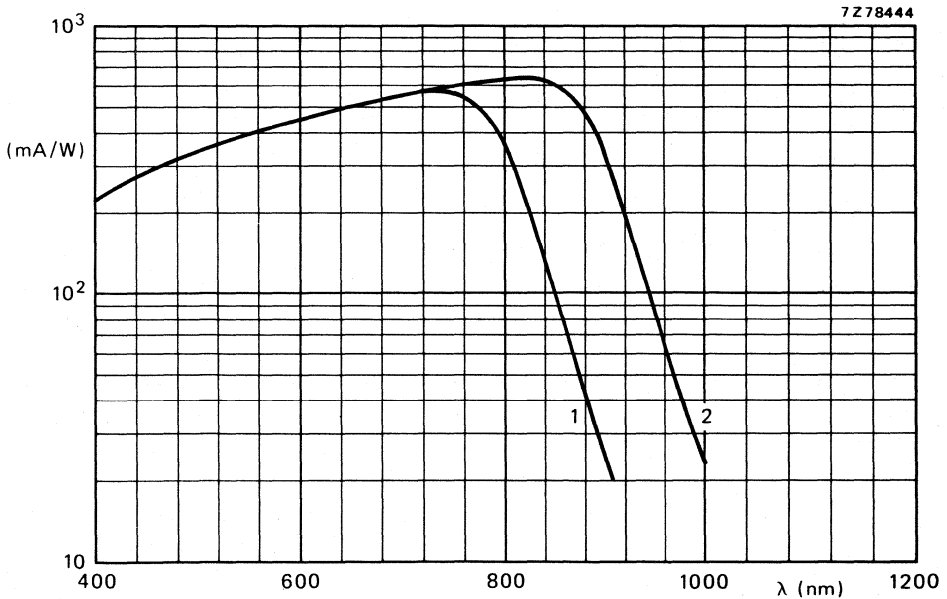


Fig. 1 Typical Newvicon spectral response curves. Curve 1: XQ1274, XQ1275, XQ1440 and XQ1442. Curve 2: XQ1276.

## 1.3 Dark current

The dark current in a Newvicon tube is lower than in a vidicon, but it is not negligible. A typical value at 30 °C for a 2/3-inch tube is 5 nA; for a 1-inch tube: 10 nA.

Roughly, the dark current doubles with every 7 to 8 °C temperature increase.

## 1.4 Resolution

The resolution of a Newvicon tube is determined mainly by the construction of the electron gun and by the operating conditions. Typical modulation transfer characteristics are given in the data sheets.

## 1.5 Lag

Because of its much larger target capacitance, the lag of a Newvicon tube is significantly higher than that of a Plumbicon tube. As it does not show photoconductive lag like vidicons, however, a Newvicon tube is faster than a vidicon.

Typical values of decay at 200 nA signal current can be found in the data sheets.

## 1.6 Stray light

The reflectance of the photoconductive layer in a Newvicon tube being low, halation effects in the faceplate of the tube are practically negligible.

## 1.7 Burn-in

In normal operating conditions, Newvicon tubes show negligible burn-in.

## 2 EQUIPMENT DESIGN AND OPERATING CONDITIONS

The signal electrode voltage should be adjusted to the value indicated by the tube manufacturer as printed on the envelope ( $E_{sj} = \dots V$ ).

The signal electrode voltage should be adjusted within an accuracy of  $\pm 2 V$ ; the voltage drop across  $R_I$  should be kept small. In the case of cathode blanking, the voltage drop across the cathode resistor during read-out should be taken into account. Too low a signal electrode voltage will cause picture sticking effects, whereas too high a voltage may result in picture defects (spots).

A ready way of adjusting the signal electrode voltage, which usually gives satisfactory results, is as follows:

- apply an even illumination to the target, resulting in a signal current of about 0,15  $\mu A$ ;
- increase the signal electrode voltage until a grainy structure just becomes visible;
- reduce the signal electrode voltage by 5 V, or, alternatively, reduce the signal electrode voltage until slightly above the point where, as observed on an oscilloscope, the signal amplitude commences to decrease.

As Newvicon tubes do not permit sensitivity control by means of regulation of the signal electrode voltage, adequate control is to be achieved by other means (iris control and neutral density filters). If the tube is applied in cameras originally designed for vidicon tubes, the automatic sensitivity control circuitry should be made inoperative and the signal electrode voltage set to the value indicated by the tube manufacturer.

The input light level on the target of a 2/3-inch Newvicon tube should be adjusted at approximately 0,8 lx at the highlight level of the scene. This means that a signal current of 200 nA at highlight level is preferred for optimum operation. For a 1-inch tube the input light level should be set at approximately 0,5 lx.

If the solar image, or a spot image of similar intensity, is focused on the target through a lens opening wider than  $f : 11$ , instantaneous breakdown of the target will occur. If it is possible that such a situation may arise, protection measures are necessary, e.g. a lens cap, a neutral density filter or a shutter.

The temperature of the faceplate should not exceed 70 °C, neither during operation nor storage. Whilst dark current doubles at every 7 to 8 °C temperature increase, lag decreases and resolution remains practically constant.







## CAMERA TUBE

NEWVICON® television camera tube with a photoconductive target composed of cadmium and zinc tellurides featuring high resolution and an extremely high sensitivity.

The XQ1274 is a 2/3 in diameter camera tube with low heater power, separate mesh, magnetic focusing and deflection, and is mechanically interchangeable with vidicons like the XQ1271 and has the same pin connections.

The XQ1274 is intended for use in ultra-compact cameras for security and surveillance applications, for example, where its high sensitivity and resolution, small size and low power consumption are essential.

### QUICK REFERENCE DATA

Separate mesh	
Focusing	magnetic
Deflection	magnetic
Diameter	17,7 mm
Length	108 mm
Special response, max. at cut-off at	approx. 750 nm 900 nm
Heater	6,3 V, 95 mA
Resolution	650 TV lines

### OPTICAL

Diagonal of quality rectangle on photoconductive layer (aspect ratio 3 : 4)  $\leq$  11 mm

Orientation of image on photoconductive layer:

The direction of the horizontal scan should be essentially parallel to the plane passing through the longitudinal tube axis and the gap between the pins 1 and 7.

Spectral response, curve see Fig. 1; max. response at cut-off at approx. 750 nm  
approx. 900 nm

**HEATING** Indirect by a.c. or d.c.; parallel or series supply

Heater voltage  $V_f$  6,3 V  $\pm$  10%  
Heater current, at  $V_f = 6,3$  V  $I_f$  95 mA

When the tube is used in a series heater chain, the heater voltage must not exceed an r.m.s. value of 9,5 V when the supply is switched on.

**CAPACITANCES**

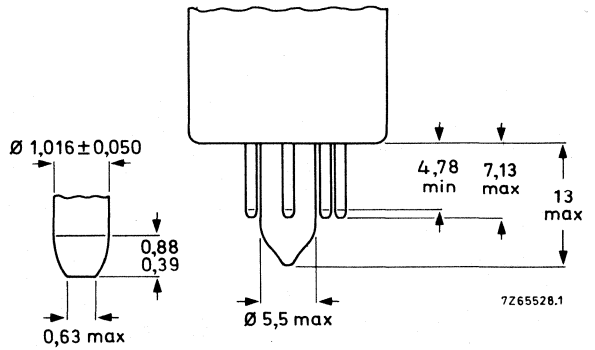
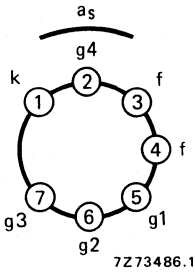
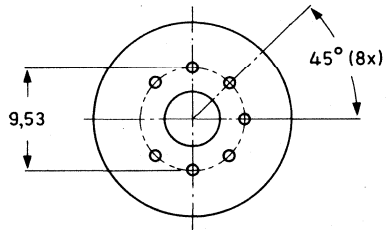
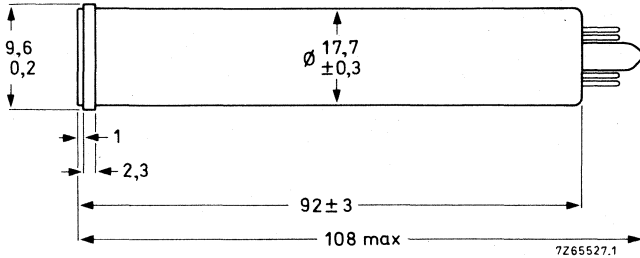
Signal electrode to all

$C_{as}$  2 pF

This capacitance, which is effectively the output impedance of the tube, increases when the tube is inserted in the deflection and focusing coil unit.

**MECHANICAL DATA**

Dimensions in mm



Mounting position: any

Net mass: ≈ 23 g

Base: Small button miniature 7-pin (IEC 67-I-10a. JEDEC E7-1) with pumping stem.

**ACCESSORIES**

Socket	special miniature 7-pin, type 56049 or equivalent
Deflection and focusing coil unit	KV12S or equivalent

**DEFLECTION**

magnetic

**FOCUSING**

magnetic

**LIMITING VALUES** (Absolute maximum rating system)

for a scanned area of 6,6 mm x 8,8 mm.

"Full-size scanning" i.e. scanning of a 6,6 mm x 8,8 mm area of the photoconductive layer should always be applied. Underscanning, i.e. scanning of an area smaller than 6,6 mm x 8,8 mm, may cause permanent damage to the specified full-size area.

Signal electrode voltage	$V_{as}$	max.	50 V *
Grid 4 voltage	$V_{g4}$	max.	750 V
Grid 3 voltage	$V_{g3}$	max.	750 V
Grid 2 voltage	$V_{g2}$	max.	350 V
Grid 1 voltage, negative	$-V_{g1}$	max.	300 V
	$V_{g1}$	max.	0 V
Cathode-to-heater voltage, peak positive	$V_{kfp}$	max.	125 V
	$-V_{kfp}$	max.	10 V
Output current, peak	$I_{asp}$	max.	0,8 $\mu A^{**}$
Faceplate illumination	E	max.	10 000 lx $\blacktriangle$
Faceplate temperature, storage and operation	T	max.	70 °C
Cathode heating time before drawing cathode current	$t_h$	min.	1 min

\* Newvicon tubes do not permit automatic sensitivity control by means of regulation of the signal electrode voltage. Adequate control is therefore to be achieved by other means (iris control and neutral density filters). If the tube is applied in cameras originally designed for vidicon tubes, the automatic sensitivity control circuitry should be made inoperative and the signal electrode voltage set to the value indicated by the tube manufacturer, see also General Operational Notes.

\*\* Video amplifiers should be capable of handling signal-electrode currents of this magnitude without overloading the amplifier or distorting the picture.

$\blacktriangle$  White light, uniformly diffused over entire tube face.

Care must be taken not to focus the solar image on the target through a lens opening wider than f : 11 to avoid instantaneous breakdown.

**OPERATING CONDITIONS AND PERFORMANCE**

notes

for a scanned area of 6,6 mm x 8,8 mm and a faceplate temperature of  $30 \pm 5 \text{ }^\circ\text{C}$ .

**Conditions**

Signal electrode voltage	$V_{as}$	10 to 25 V	1
Grid 4 (decelerator) voltage	$V_{g4}$	400 V	2
Grid 3 (beam focus electrode) voltage	$V_{g3}$	300 V	3
Grid 2 (accelerator) voltage	$V_{g2}$	300 V	
Blanking voltage, peak to peak			
when applied to grid 1		50 V	
when applied to cathode		20 V	
Flux density at centre of focusing coil		5,0 mT	4
Flux density of adjustable alignment coil or magnet		0 to 0,4 mT	

**Performance**

		min.	typ.	max.	
Dark current (at 25 °C)			5	nA	
Signal current					
faceplate illumination 1 lx					
c.t. 2856 K	$I_s$	200	260	nA	
Decay: residual signal current 60 ms					
after cessation of the illuminance					
(c.t. 2856 K), initial signal current 0,2 $\mu\text{A}$			10	%	
Limiting resolution, in picture centre		550	650	TV lines 4	
at picture corners		350	450	TV lines 4	
Grid 1 voltage for picture cut-off					
with no blanking voltage applied	$V_{g1}$	-35		-80 V	
Average $\gamma$ of transfer characteristic			$\approx 1$		
Spurious signals (spots and blemishes)					5

**Notes**

1. The signal electrode voltage should be adjusted to the value indicated by the tube manufacturer as printed on the envelope ( $E_{sj} = . . . V$ ). To minimize picture sticking effects the signal electrode should be adjusted with an inaccuracy of  $\pm 2 V$ ; the voltage drop across  $R_1$  should be kept small. In case of cathode blanking the voltage drop across the cathode resistor during read-out should be taken into account.
2. Grid 4 voltage must always be higher than grid 3 voltage. The recommended ratio of grid 4 voltage to grid 3 voltage both for best geometry and most uniform signal output depends upon the type of coil unit used and will be 4 : 3 for the recommended type (see 'Accessories').
3. Beam focus is obtained by the combined effect of grid 3 and the focus coils; the focus current should be adjusted to approx. 120 mA.
4. On RETMA resolution test chart; faceplate illumination adjusted for a peak output current of  $0,2 \mu A$ .
5. **Conditions**

The camera focused on a uniformly illuminated two-zone test pattern, the diameter of the centre zone (1) being equal to the raster height. Zone (2) being defined as the remainder of the scanned area.

Faceplate illumination adjusted to produce  $0,2 \mu A$  signal current, beam current adjusted for correct stabilization.

Monitor set-up and contrast control adjusted for faint raster when lens of camera is capped and for non-blooming bright raster when lens of camera is uncapped.

Under above conditions the number and size of spots per zone as visible in the monitor picture will not exceed the limits stated below. Both black and white spots must be counted, unless their contrast is less than 50% of peak white signal as observed on a waveform oscilloscope. Spots having a contrast  $\geq 100\%$  are fully counted, spots having a contrast  $> 50\%$  but  $< 100\%$  will be considered as having half their actual size.

Spot size in % of raster height	Maximum number of spots	
	zone 1	zone 2
$> 1,2$	none	none
$\leq 1,2$ to $0,7$	none	1
$\leq 0,7$ to $0,35$	4	5
$\leq 0,35$ to $0,2$	5	5
$\leq 0,2$	*	*

\* Do not count spots of this size unless concentration causes a smudgy appearance.

Tunes are rejected for: smudges, lines, streaks, mottled, grainy or uneven background having contrast  $> 50\%$ .



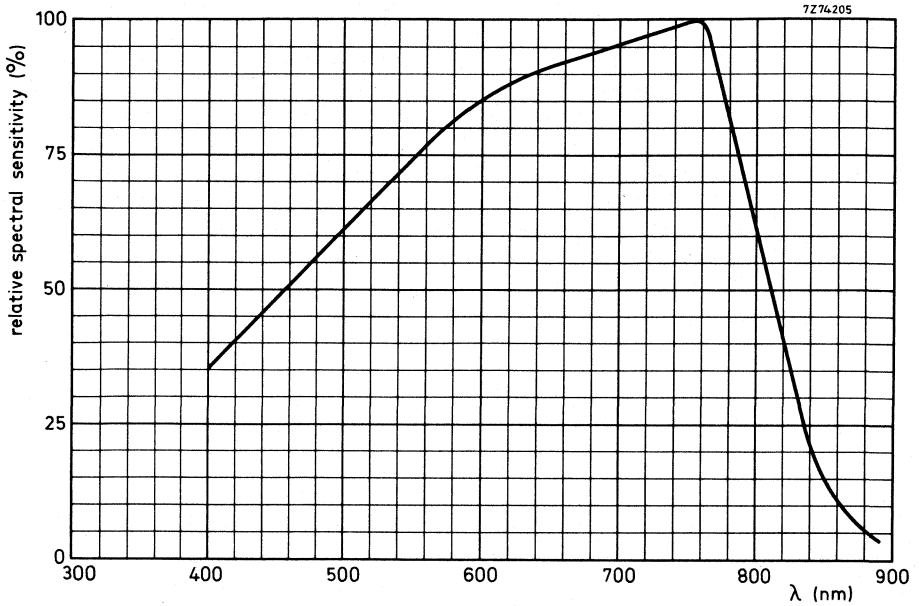


Fig. 1 Typical spectral response curve, C1.

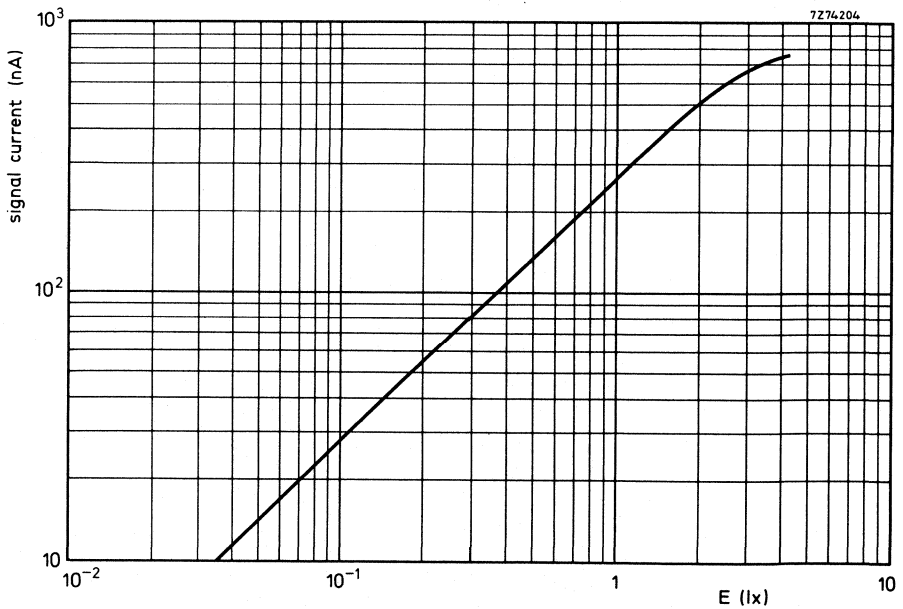


Fig. 2 Typical light transfer characteristic.

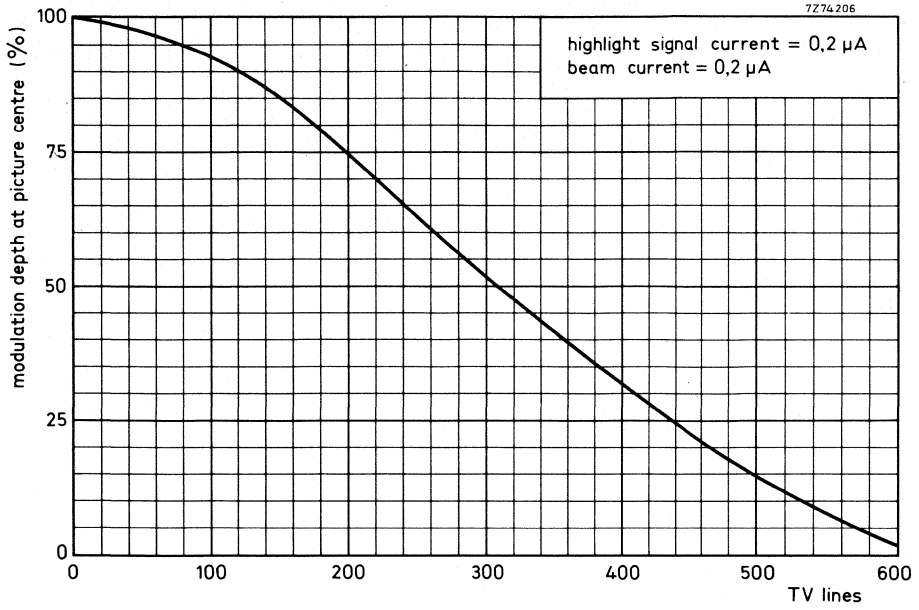


Fig. 3 Typical uncompensated square wave response curve.







## CAMERA TUBE

NEWVICON® television camera tube with a photoconductive target composed of cadmium and zinc tellurides featuring high resolution and an extremely high sensitivity.

The XQ1275 is a 2/3 in diameter camera tube with low heater power, separate mesh, electrostatic focusing and magnetic deflection. It is mechanically interchangeable with vidicons like XQ1272 and has the same pin connections.

The XQ1275 is intended for use in ultra-compact cameras for security and surveillance applications, for example, where its high sensitivity and resolution, small size and low power consumption are essential.

### QUICK REFERENCE DATA

Separate mesh	
Focusing	electrostatic
Deflection	magnetic
Diameter	17,7 mm
Length	108 mm
Spectral response, max. at	750 nm
cut-off at	approx. 900 nm
Heater	6,3 V, 95 mA
Resolution	600 TV lines

### OPTICAL

Diagonal of quality rectangle on photoconductive layer (aspect ratio 3 : 4)

≤ 11 mm

Orientation of image on photoconductive layer:

The direction of the horizontal scan should be essentially parallel to the plane passing through the longitudinal tube axis and pin 4.

Spectral response, curve see Fig. 1: max. response at	approx.	750 nm
cut-off at	approx.	900 nm

**HEATING** Indirect by a.c. or d.c.; parallel series supply

Heater voltage	$V_f$	6,3 V ± 10%
Heater current	$I_f$	95 mA

When the tube is used in a series heater chain, the heater voltage must not exceed an r.m.s. value of 9,5 V when the supply is switched on.

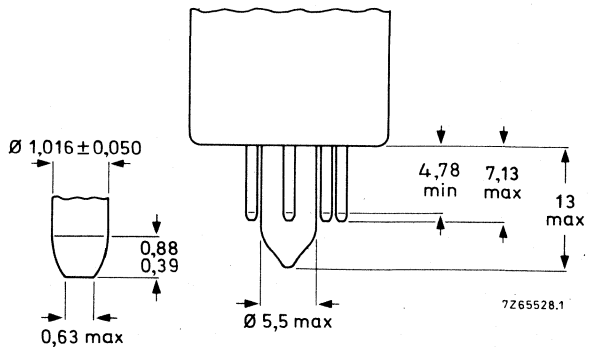
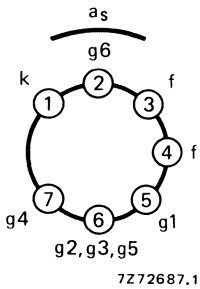
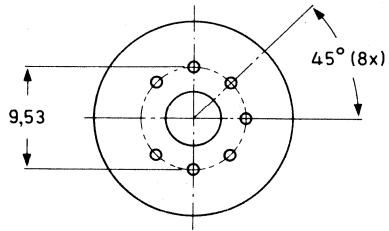
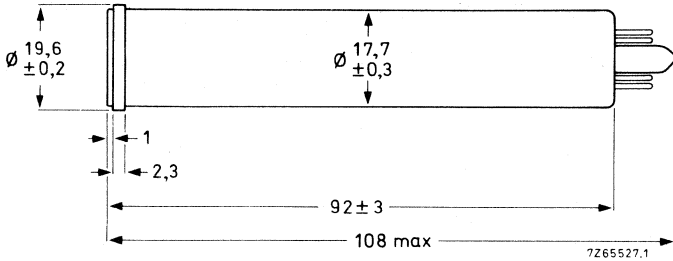
**CAPACITANCES**

Signal electrode to all

This capacitance, which is effectively the output impedance of the tube, increases when the tube is inserted in the deflection and focusing coil unit.

**MECHANICAL DATA**

Dimensions in mm



**Mounting position:** any

**Net mass:**  $\approx 23 \text{ g}$

**Base:** Small button miniature 7-pin (IEC 67-1-10a, JEDEC E7-1) with pumping stem

**ACCESSORIES**

Socket	special miniature 7-pin, type 56049 or equivalent
Deflection and focusing coil unit	KV19G or equivalent

**DEFLECTION**

magnetic

**FOCUSING**

electrostatic

**LIMITING VALUES** (Absolute max. rating system)

for a scanned area of 6,6 mm x 8,8 mm.

"Full-size scanning" i.e. scanning of a 6,6 mm x 8,8 mm area of the photoconductive layer should always be applied. Underscanning, i.e. scanning of an area smaller than 6,6 mm x 8,8 mm, may cause permanent damage to the specified full-size area.

Signal electrode voltage	$V_{as}$	max.	50 V *
Grid 6 voltage	$V_{g6}$	max.	600 V
Grid 4 voltage	$V_{g4}$	max.	350 V
Grid 2, 3 and 5 voltage	$V_{g2, 3+5}$	max.	350 V
Grid 1 voltage, negative positive	$-V_{g1}$	max.	300 V
	$V_{g1}$	max.	0 V
Cathode-to-heater voltage, peak positive peak negative	$V_{kfp}$	max.	125 V
	$-V_{kfp}$	max.	10 V
Output current, peak	$I_{asp}$	max.	0,8 $\mu A^{**}$
Faceplate illumination	E	max.	10 000 lx $\blacktriangle$
Faceplate temperature, storage and operation	T	max.	70 °C
Cathode heating time before drawing cathode current	$t_h$	min.	1 min

\* Newvicon tubes do not permit automatic sensitivity control by means of regulation of the signal electrode voltage. Adequate control is therefore to be achieved by other means (iris control and neutral density filters). If the tube is applied in cameras originally designed for vidicon tubes, the automatic sensitivity control circuitry should be made inoperative and the signal electrode voltage set to the value indicated in the test sheet. See General Operational Notes.

\*\* Video amplifiers should be capable of handling signal electrode currents of this magnitude without overloading the amplifier or distorting the picture.

$\blacktriangle$  White light, uniformly diffused over entire tube face.

Care must be taken not to focus the solar image on the target through a lens opening wider than f: 11 to avoid instantaneous breakdown.

**OPERATING CONDITIONS AND PERFORMANCE**

notes

for a scanned area of 6,6 mm x 8,8 mm and a faceplate temperature of  $30 \pm 5$  °C.

**Conditions**

Signal electrode voltage	$V_{as}$	10 to 25 V	1
Grid 6 (decelerator) voltage	$V_{g6}$	500 V	2
Grid 4 (beam focus electrode) voltage	$V_{g4}$	35 to 55 V	3
Grid 2, 3 and 5 voltage	$V_{g2+3+5}$	300 V	4
Blanking voltage, peak to peak			
when applied to grid 1		50 V	
when applied to cathode		20 V	
Flux density of adjustable alignment coil or magnet		0 to 0,4 mT	

**Performance**

		min.	typ.	max.	
Dark current (at 25 °C)			5		nA
Signal current					
faceplate illumination 1 lx					
c.t. 2856 K	$I_s$	200	260		nA
Decay: residual signal current 60 ms after cessation of the illumination (c.t. 2856 K), initial signal current 0,2 $\mu$ A			10		g
Limiting resolution, in picture centre		500	600		TV lines 5
at picture corners		350	450		TV lines 5
Grid 1 voltage for picture cut-off with no blanking voltage applied	$V_{g1}$	-30	-55	-80 V	
Average $\gamma$ of transfer characteristic				$\approx 1$	
Spurious signals (spots and blemishes)					6

**Notes**

1. The signal electrode voltage should be adjusted to the value indicated by the tube manufacturer as printed on the envelope ( $E_{sj} = \dots V$ ). To minimize picture sticking effects the signal electrode should be adjusted with an inaccuracy of  $\pm 2 V$ ; the voltage drop across  $R_j$  should be kept small. In the case of cathode blanking the voltage drop across the cathode resistor during read-out should be taken into account.
2. Grid 6 voltage must always be higher than grids 2 + 3 + 5 voltage.  
The recommended ratio of grid 6 voltage to grids 2 + 3 + 5 voltage for best geometry and most uniform signal output depends upon the type of coil used and will be 5 : 3 for the recommended types (see "Accessories").
3. Adjusted for correct electrical focus.
4. Grids 2 + 3 + 5 voltage should be  $> 250 V$  to provide sufficient beam current.
5. On RETMA resolution test chart: faceplate illumination adjusted for a peak output current of  $0,2 \mu A$ .
6. **Conditions**

The camera focused on a uniformly illuminated two-zone test pattern, the diameter of the centre zone (1) being equal to the raster height. Zone (2) being defined as the remainder of the scanned area.

Faceplate illumination adjusted to produce  $0,2 \mu A$  signal current, beam current adjusted for correct stabilization.

Monitor set-up and contrast control adjusted for faint raster when lens of camera is capped and for non-blooming bright raster when lens of camera is uncapped.

Under above conditions the number and size of spots per zone as visible in the monitor picture will not exceed the limits stated below. Both black and white spots must be counted, unless their contrast is less than 50% of peak white signal as observed on a waveform oscilloscope. Spots having a contrast  $\geq 100\%$  are fully counted, spots having a contrast  $> 50\%$  but  $< 100\%$  will be considered as having half their actual size.

Spot size in % of raster height	Maximum number of spots	
	zone 1	zone 2
$> 1,2$	none	none
$\leq 1,2$ to $0,7$	none	1
$\leq 0,7$ to $0,35$	4	5
$\leq 0,35$ to $0,2$	5	5
$\leq 0,2$	*	*

\* Do not count spots of this size unless concentration causes a smudgy appearance.

Tubes are rejected for: smudges, lines, streaks, mottled, grainy or uneven background having contrast  $> 50\%$ .



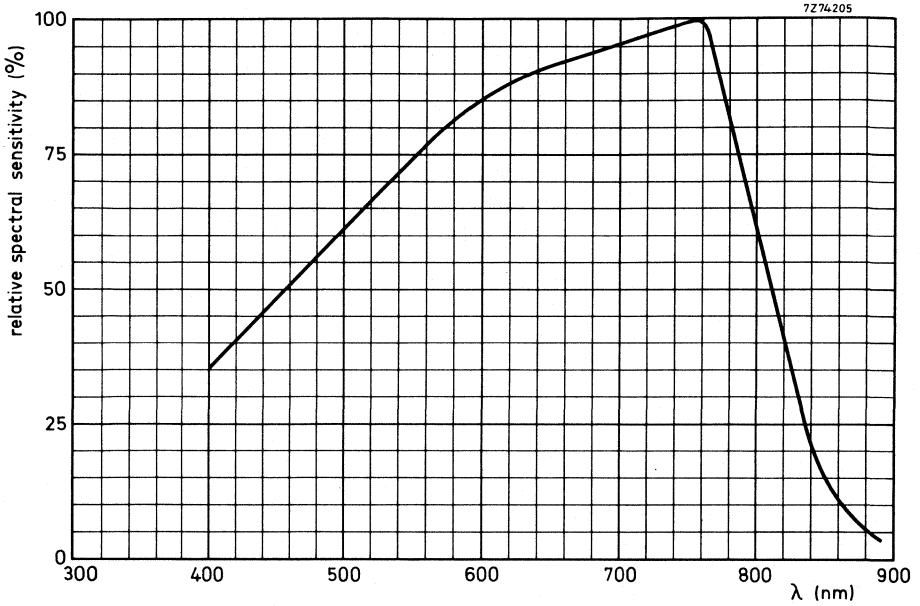


Fig. 1 Typical spectral response curve, C1.

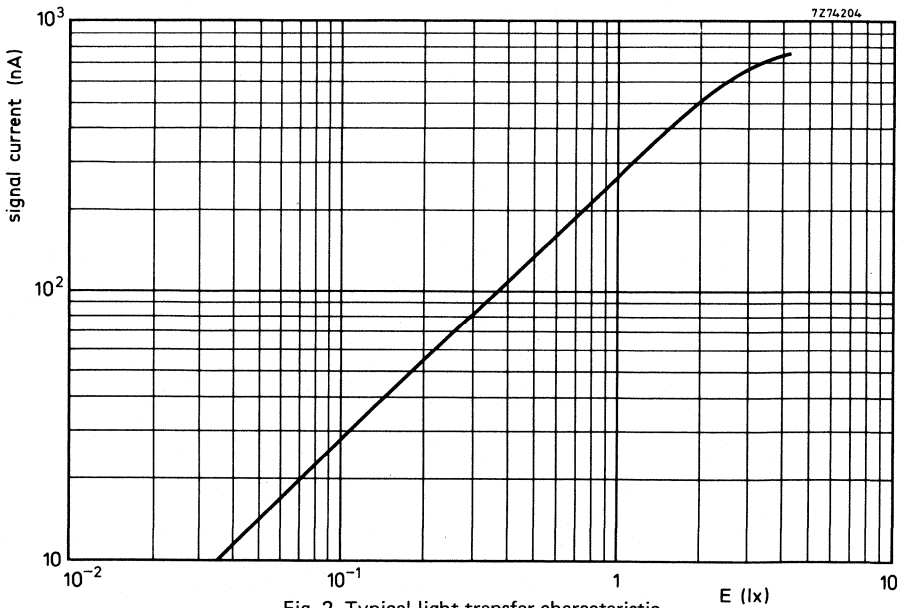


Fig. 2 Typical light transfer characteristic.

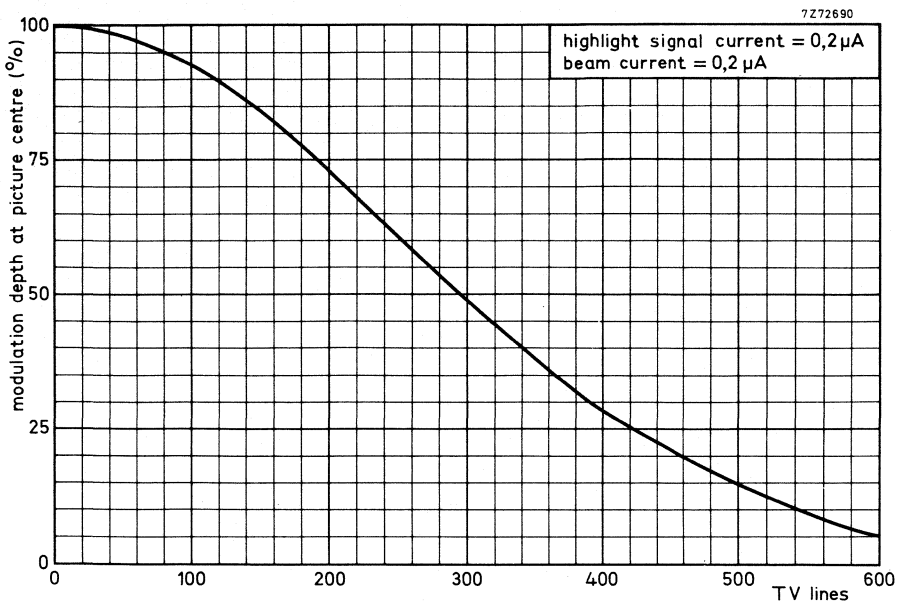


Fig. 3 Typical uncompensated square wave response curve.







## CAMERA TUBE

NEWVICON® television camera tube with a photoconductive target composed of cadmium and zinc tellurides featuring high resolution and an extremely high sensitivity extending into the near infrared region.

The XQ1276 is a 2/3 in diameter camera tube with low heater power, separate mesh, magnetic focusing and deflection, and is mechanically interchangeable with vidicons like the XQ1271 and Newvicon tubes XQ1274 and has the same pin connections.

The XQ1276 is intended for use in ultra-compact cameras for security and surveillance applications, for example, where its high sensitivity extending into the near infrared, and its high resolution, small size and low power consumption are essential.

### QUICK REFERENCE DATA

Separate mesh			
Focusing		magnetic	
Deflection		magnetic	
Diameter		17,7	mm
Length		108	mm
Spectral response, max at	approx.	775	nm
Spectral response, cut-off at	approx.	1000	nm
Heater		6,3 V, 95	mA
Resolution		650	TV lines

### OPTICAL

Diagonal of quality rectangle on photoconductive layer  
(aspect ratio 3 : 4) 11 mm

Orientation of image on photoconductive layer:

The direction of the horizontal scan should be essentially parallel to the plane passing through the longitudinal tube axis and the gap between the pins 1 and 7.

Spectral response, max response at	approx.	775	nm
Spectral response, cut-off at	approx.	1000	nm

Spectral response curve see Fig. 1

### HEATING

Indirect by a.c. or d.c.; parallel or series supply

Heater voltage	$V_f$	6,3	V
Heater current at $V_f = 6,3$ V	$I_f$	95	mA

When the tube is used in a series heater chain, the heater voltage must not exceed an r.m.s. value of 9,5 V when the supply is switched on.

**CAPACITANCES**

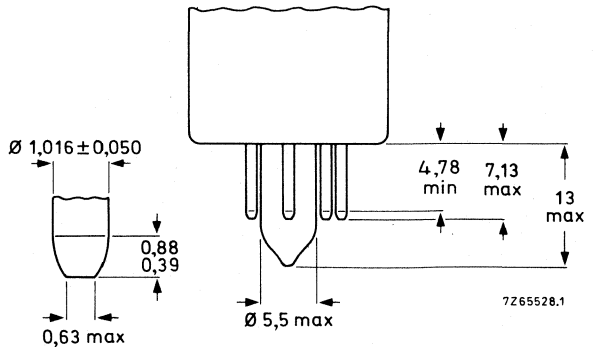
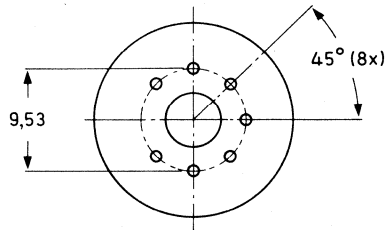
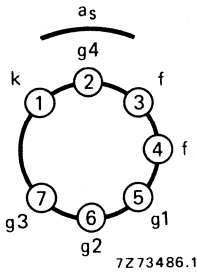
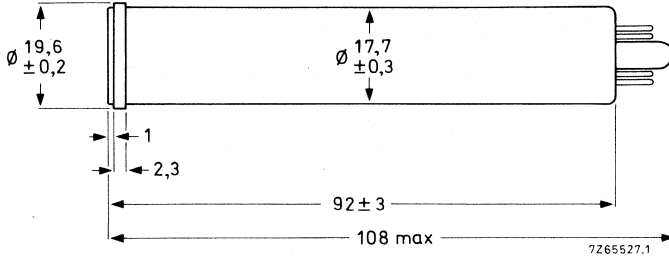
Signal electrode to all

$$C_{as} \approx 2 \text{ pF}$$

This capacitance, which is effectively the output impedance of the tube, increases when the tube is inserted in the deflection and focusing coil unit.

**MECHANICAL DATA**

Dimensions in mm



Mounting position: any

Net mass:  $\approx 23 \text{ g}$

Base: Small button miniature 7-pin (IEC 67-1-10a) with pumping stem (JEDEC E7-91)

**ACCESSORIES**

Socket	special miniature 7-pin, type 56049 or equivalent
Deflection and focusing coil unit	KV12S or equivalent

**DEFLECTION**

magnetic

**FOCUSING**

magnetic

**LIMITING VALUES** (Absolute maximum rating system)

for a scanned area of 6,6 mm x 8,8 mm.

'Full-size scanning' i.e. scanning of a 6,6 mm x 8,8 mm area of the photoconductive layer should always be applied. Underscanning, i.e. scanning of an area smaller than 6,6 mm x 8,8 mm, may cause permanent damage to the specified full-size area.

Signal electrode voltage	$V_{as}$	max	50	V *
Grid 4 voltage	$V_{g4}$	max	750	V
Grid 3 voltage	$V_{g3}$	max	750	V
Grid 2 voltage	$V_{g2}$	max	350	V
Grid 1 voltage, negative	$-V_{g1}$	max	300	V
Grid 1 voltage, positive	$V_{g1}$	max	0	V
Cathode-to-heater voltage, peak positive	$V_{kfp}$	max	125	V
Cathode-to-heater voltage peak negative	$-V_{kfp}$	max	10	V
Output current, peak	$I_{asp}$	max	0,8	$\mu A$ **
Faceplate illumination	E	max	10 000	lx $\blacktriangle$
Faceplate temperature, storage and operation	T	max	60	$^{\circ}C$
Cathode heating time before drawing cathode current	$t_h$	min	1	min

\* Newwicon tubes do not permit automatic sensitivity control by means of regulation of the signal electrode voltage. Adequate control is therefore to be achieved by other means (iris control and neutral density filters). If the tube is applied in cameras originally designed for vidicon tubes, the automatic sensitivity control circuitry should be made inoperative and the signal electrode voltage set to the value indicated by the tube manufacturer. See General Operational Notes.

\*\* Video amplifiers should be capable of handling signal-electrode currents of this magnitude without overloading the amplifier or distorting the picture.

$\blacktriangle$  White light, uniformly diffused over entire tube face.

Care must be taken not to focus the solar image on the target through a lens opening wider than  $f : 11$  to avoid instantaneous breakdown.

**OPERATING CONDITIONS AND PERFORMANCE**

for a scanned area of 6,6 mm x 8,8 mm and a faceplate temperature of  $30 \pm 5$  °C.

**Conditions**

					notes
Signal electrode voltage	$V_{as}$	10 to 25	V	1	
Grid 4 (decelerator) voltage	$V_{g4}$	400	V	2	
Grid 3 (beam focus electrode) voltage	$V_{g3}$	300	V	3	
Grid 2 (accelerator) voltage	$V_{g2}$	300	V		
Blanking voltage, peak to peak					
when applied to grid 1			50	V	
when applied to cathode			20	V	
Flux density at centre of focusing coil			5,0	mT	
Flux density of adjustable alignment coil or magnet		0 to 0,4	mT		

**Performance**

		min	typ	max	
Dark current (at 25 °C)			7		nA
Signal current, white light faceplate illumination 1 lx c.t. 2856 K	$I_s$	250	320		nA
Signal current, near infrared illumination 1 lx, c.t. 2856 K infrared transmitting filter interposed (transmission curve see Fig.2)	$I_s$	50	80		nA
Decay: residual signal current 60 ms after cessation of the illumination (c.t. 2856 K) initial signal current 0,2 $\mu$ A			10		%
Limiting resolution, in picture centre		550	650		TV lines 4
Limiting resolution, at picture corners		350	450		TV lines 4
Grid 1 voltage for picture cut-off with no blanking voltage applied	$V_{g1}$	-35		-80	V
Average $\gamma$ of transfer characteristic			$\approx 1$		
Spurious signals (spots and blemishes)					

## Notes

1. The signal electrode voltage should be adjusted to the value indicated by the tube manufacturer as printed on the envelope ( $E_{sj} = \dots V$ ).  
To minimize picture sticking effects the signal electrode voltage should be adjusted with an inaccuracy of  $\pm 2 V$ ; the voltage drop across  $R_1$  should be kept small. In case of cathode blanking the voltage drop across the cathode resistor during read-out should be taken into account.
2. Grid 4 voltage must always be higher than grid 3 voltage. The recommended ratio of grid 4 voltage to grid 3 voltage both for best geometry and most uniform signal output depends upon the type of coil unit used and will be 4:3 for the recommended type (see 'Accessories').
3. Resolution decreases with decreasing grid 3 voltage. In general grid 3 should be operated above 250 V.
4. On RETMA resolution test chart; faceplate illumination adjusted for a peak output current of  $0,2 \mu A$ .
5. **Conditions**

The camera focused on a uniformly illuminated two-zone test pattern, the diameter of the centre zone (1) being equal to the raster height. Zone (2) being defined as the remainder of the scanned area.

Faceplate illumination adjusted to produce  $0,2 \mu A$  signal current, beam current adjusted for correct stabilization.

Monitor set-up and contrast control adjusted for faint raster when lens of camera is capped and for non-blooming bright raster when lens of camera is uncapped.

Under above conditions the number and size of spots per zone as visible in the monitor picture will not exceed the limits stated below. Both black and white spots must be counted, unless their contrast is less than 50% of peak white signal as observed on a waveform oscilloscope. Spots having a contrast  $\geq 100\%$  are fully counted, spots having a contrast  $> 50\%$  but  $< 100\%$  will be considered as having half their actual size.

spot size in % of raster height	maximum number of spots	
	zone 1	zone 2
$> 1,2$	none	none
$\leq 1,2$ to $0,7$	1	2
$\leq 0,7$ to $0,35$	4	5
$\leq 0,35$ to $0,2$	7	10
$\leq 0,2$	*	*

\* Do not count spots of this size unless concentration causes a smudgy appearance.

Tubes are rejected for: smudges, lines, streaks, mottled, grainy or uneven background having contrast  $> 50\%$ .

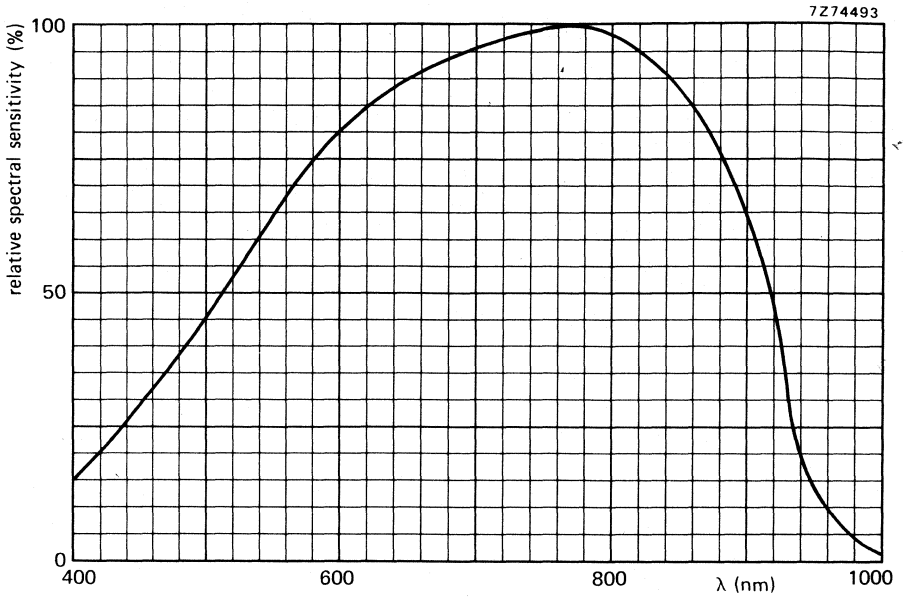


Fig.1 Typical spectral response curve, C2.

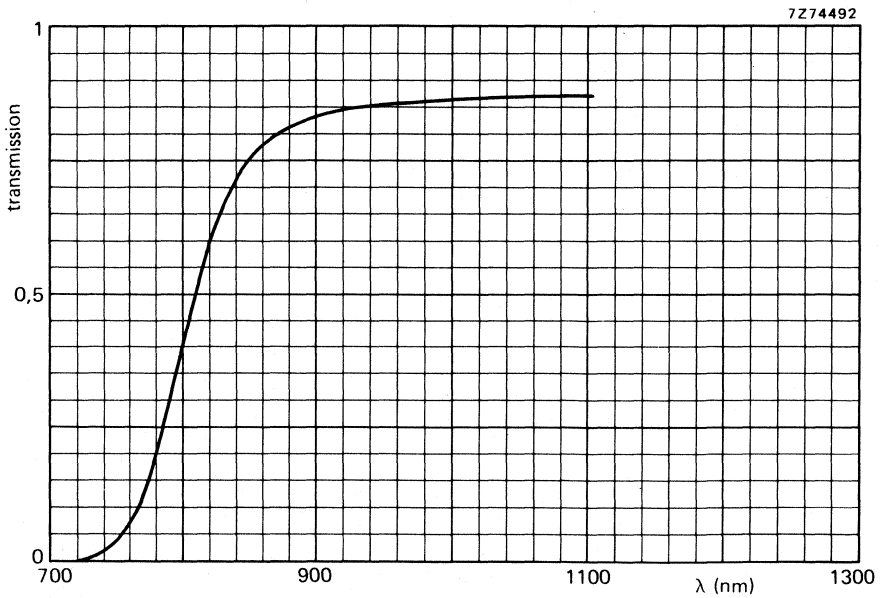


Fig.2 Transmission curve of infrared filter.



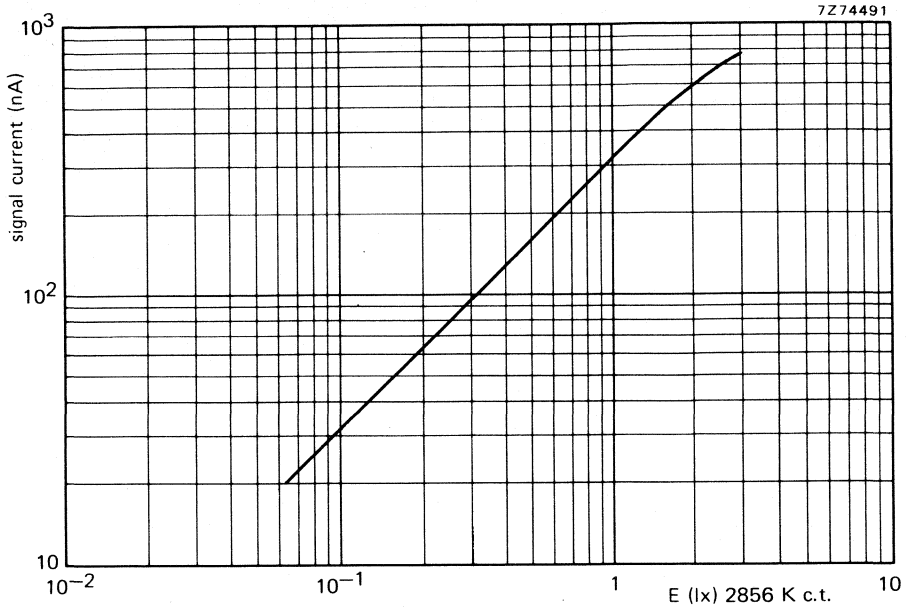


Fig.3 Typical light transfer characteristic.

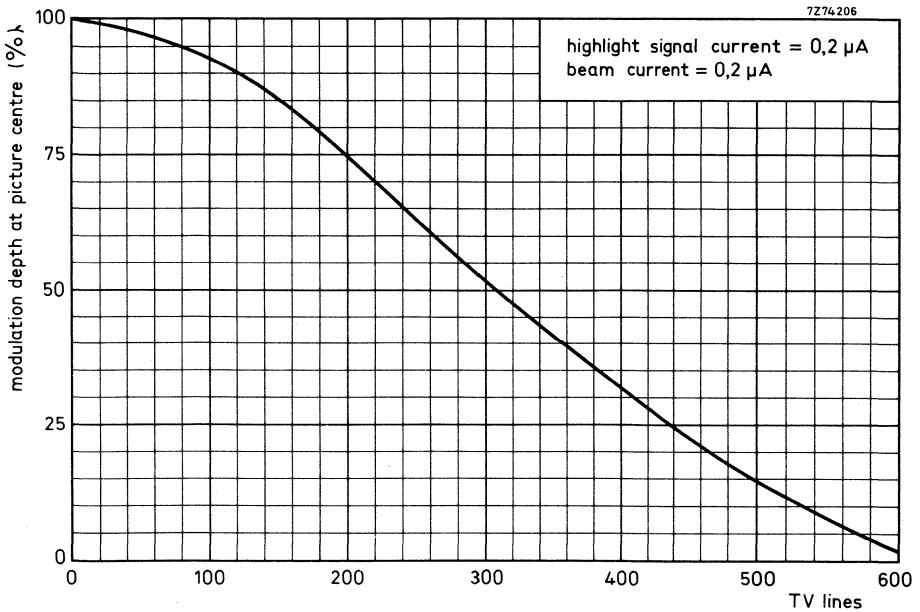


Fig.4 Typical uncompensated square wave response curve.





## CAMERA TUBE

NEWVICON® television camera tube with a photoconductive target composed of cadmium and zinc tellurides featuring high resolution and an extremely high sensitivity.

The XQ1440 is a 1 in diameter camera tube with low heater power, separate mesh, magnetic focusing and deflection, and is mechanically interchangeable with vidicons like the XQ1240 and has the same pin connections.

The XQ1440 is intended for use in cameras for security and surveillance applications, for example, where its high sensitivity and resolution are essential.

### QUICK REFERENCE DATA

Separate mesh			
Focusing		magnetic	
Deflection		magnetic	
Diameter		25,4	mm (1 in)
Length		159	mm (6¼ in)
Spectral response, max. at		750	nm
cut-off at	approx.	900	nm
Heater		6,3 V, 95	mA
Resolution		800	TV lines

### OPTICAL

Diagonal of quality rectangle on photoconductive layer (aspect ratio 3 : 4)  $\leq$  16 mm

Orientation of image on photoconductive layer:

The direction of the horizontal scan should be essentially parallel to the plane passing through the longitudinal tube axis and the short index pin.

Spectral response: curve see Fig. 1: max. response at approx. 750 nm  
cut-off at approx. 900 nm

### HEATING

Indirect by a.c. or d.c.; parallel or series supply

Heater voltage  $V_f$  6,3 V  $\pm$  10%

Heater current, at  $V_f = 6,3$  V  $I_f$  95 mA

When the tube is used in a series heater chain, the heater voltage must not exceed an r.m.s. value of 9,5 V when the supply is switched on.

**CAPACITANCES**

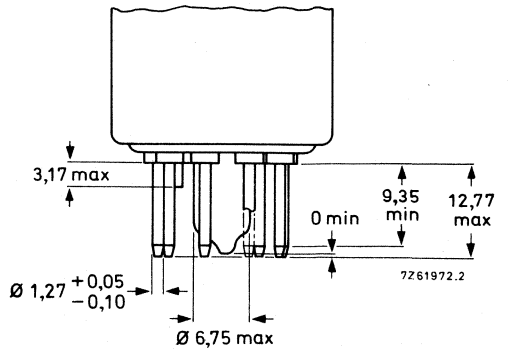
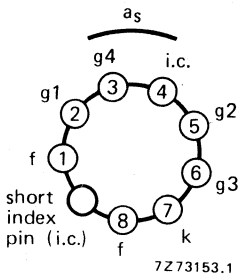
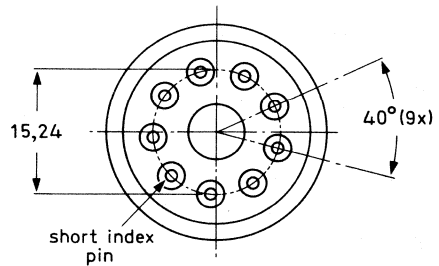
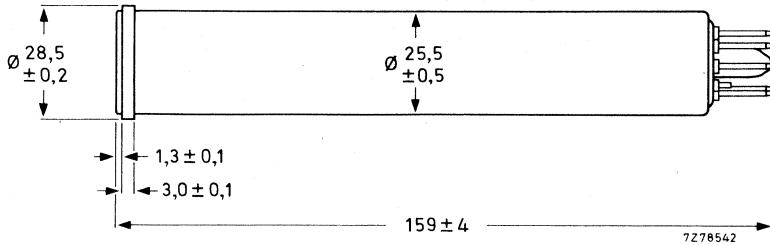
Signal electrode to all

$C_{as}$  4,5 pF

This capacitance, which is effectively the output impedance of the tube, increases when the tube is inserted in the deflection and focusing coil unit.

**MECHANICAL DATA**

Dimensions in mm



**Base:** IEC 67-1-33a.  
JEDEC E8-11 except for  
pumping stem

**Mounting position:** any

**Net mass:** ≈ 55 g

**ACCESSORIES**

Socket	56098, Cinch no. 54A18088 or equivalent
Deflection and focusing coil unit	AT1102/01, KV9G or equivalent

**DEFLECTION**

magnetic

**FOCUSING**

magnetic

**LIMITING VALUES** (Absolute maximum rating system)

for a scanned area of 9,6 mm x 12,8 mm.

"Full-size scanning" i.e. scanning of a 9,6 mm x 12,8 mm area of the photoconductive layer should always be applied. Underscanning, i.e. scanning of an area smaller than 9,6 mm x 12,8 mm, may cause permanent damage to the specified full-size area.

Signal electrode voltage	$V_{as}$	max.	50 V *
Grid 4 voltage	$V_{g4}$	max.	1000 V
Grid 3 voltage	$V_{g1}$	max.	1000 V
Grid 2 voltage	$V_{g2}$	max.	750 V
Grid 1 voltage, negative positive	$-V_{g1}$	max.	300 V
	$V_{g1}$	max.	0 V
Cathode-to-heater voltage, peak positive peak negative	$V_{kfp}$	max.	125 V
	$-V_{kfp}$	max.	10 V
Output current, peak	$I_{asp}$	max.	0,8 $\mu A$ **
Faceplate illumination	E	max.	10 000 lx $\blacktriangle$
Faceplate temperature, storage and operation	T	max.	70 °C
Cathode heating time before drawing cathode current	$t_h$	min.	1 min

\* Newwicon tubes do not permit automatic sensitivity control by means of regulation of the signal electrode voltage. Adequate control is therefore to be achieved by other means (iris control and neutral density filters). If the tube is applied in cameras originally designed for vidicon tubes, the automatic sensitivity control circuitry should be made inoperative and the signal electrode voltage set to the value indicated by the tube manufacturer, see General Operational Notes.

\*\* Video amplifiers should be capable of handling signal electrode currents of this magnitude without overloading the amplifier or distorting the picture.

$\blacktriangle$  White light, uniformly diffused over entire tube face.

Care must be taken not to focus the solar image on the target through a lens opening wider than f : 11 to avoid instantaneous breakdown.

**OPERATING CONDITIONS AND PERFORMANCE**

for a scanned area of 9,6 mm x 12,8 mm and a faceplate temperature of  $30 \pm 5$  °C.

**Conditions**

			notes
Signal electrode voltage	$V_{as}$	10 to 25 V	1
Grid 4 (decelerator) voltage	$V_{g4}$	500 V	2
Grid 3 (beam focus electrode) voltage	$V_{g3}$	300 V	3
Grid 2 (accelerator) voltage	$V_{g2}$	300 V	
Blanking voltage, peak to peak			
when applied to grid 1		50 V	
when applied to cathode		20 V	
Flux density at centre of focusing coil		4,5 mT	
Flux density of adjustable alignment coil or magnet		0 to 0,4 mT	

**Performance**

		min.	typ.	max.	
Dark current (at 25 °C)			10		nA
Signal current					
faceplate illumination 0,5 lx					
c.t. 2856 K	$I_s$	200	240		nA
Decay: residual signal current 60 ms					
after cessation of the illumination					
(c.t. 2856 K), initial signal current 0,2 $\mu$ A			20		%
Limiting resolution, in picture centre		650	800		TV lines 4
at picture corners		400	500		TV lines 4
Grid 1 voltage for picture cut-off					
with no blanking voltage applied	$V_{g1}$	-45	-65	-100	V
Average $\gamma$ of transfer characteristic			1		
Spurious signals (spots and blemishes)					5



**Notes**

1. The signal electrode voltage should be adjusted to the value indicated by the tube manufacturer as printed on the envelope ( $E_{sj} = \dots V$ ).  
To minimize picture sticking effects the signal electrode voltage should be adjusted with an inaccuracy of  $\pm 2 V$ ; the voltage drop across  $R_1$  should be kept small. In the case of cathode blanking the voltage drop across the cathode resistor during read-out should be taken into account.
2. Grid 4 voltage must always be higher than grid 3 voltage. The recommended ratio of grid 4 voltage to grid 3 voltage both for best geometry and must uniform signal output depends upon the type of coil unit used and will be 5 : 3 for the recommended type (see "Accessories").
3. Beam focus is obtained by the combined effect of grid 3 and the focus coil.
4. On RETMA resolution test chart: faceplate illumination adjusted for a peak output current of  $0,2 \mu A$ .

**5. Conditions**

The camera focused on a uniformly illuminated two-zone test pattern, the diameter of the centre zone (1) being equal to the raster height. Zone (2) being defined as the remainder of the scanned area. Faceplate illumination adjusted to produce  $0,2 \mu A$  signal current, beam current adjusted for correct stabilization.

Monitor set-up and contrast control adjusted for faint raster when lens of camera is capped and for non-blooming bright raster when lens of camera is uncapped.

Under above conditions the number and size of spots per zone as visible in the monitor picture will not exceed the limits stated below. Both black and white spots must be counted, unless their contrast is less than 50% of peak white signal as observed on a waveform oscilloscope. Spots having a contrast  $\geq 100\%$  are fully counted, spots having a contrast  $>50\%$  but  $<100\%$  will be considered as having half their actual size.

Spot size in % of raster height	Maximum number of spots	
	zone 1	zone 2
$> 1,2$	none	none
$\leq 1,2$ to $0,7$	none	1
$\leq 0,7$ to $0,35$	4	5
$\leq 0,35$ to $0,2$	5	5
$\leq 0,2$	*	*

\* Do not count spots of this size unless concentration causes a smudgy appearance.

Tubes are rejected for: smudges, lines, streaks, mottled, grainy or uneven background having contrast  $>50\%$ .

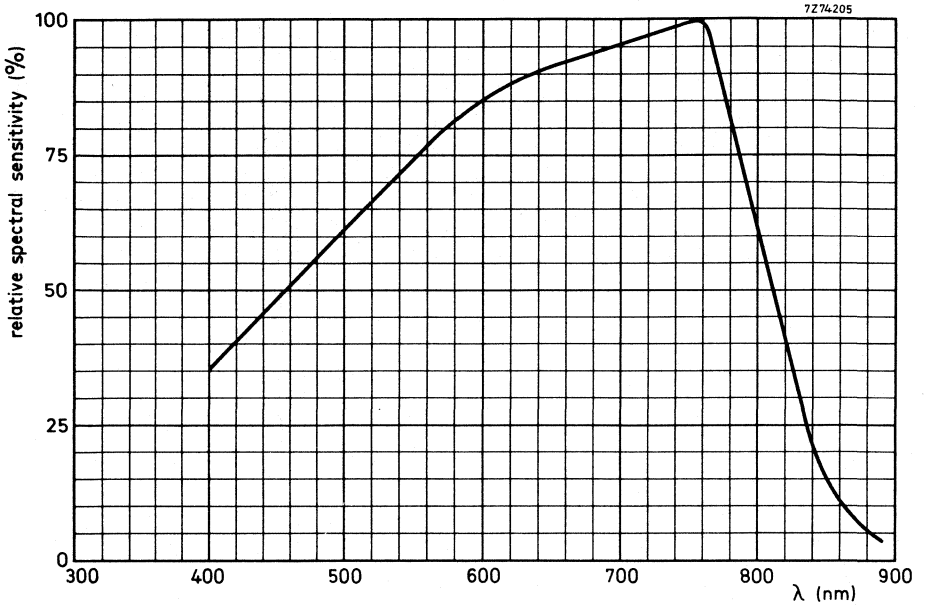


Fig. 1 Typical spectral response curve, C1.

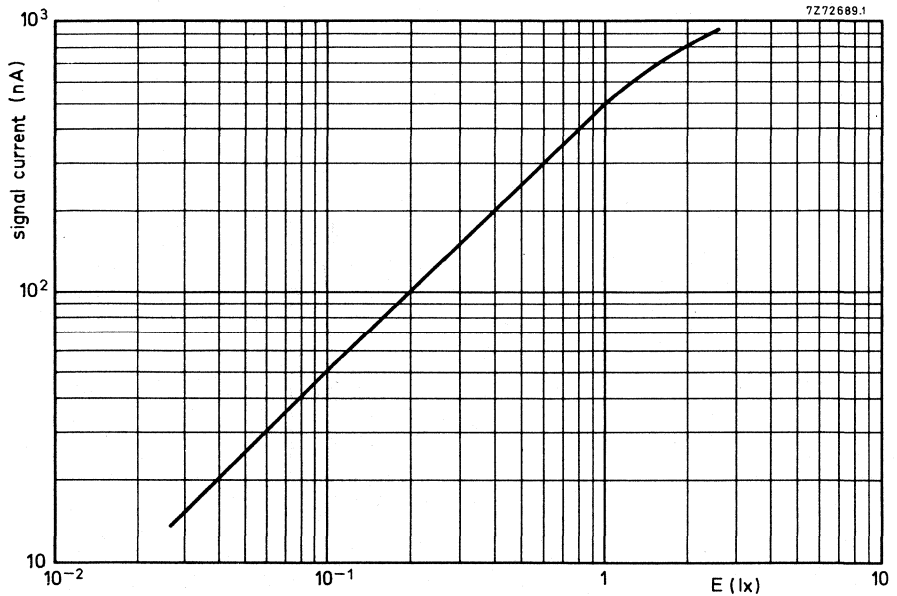


Fig. 2 Typical light transfer characteristic.

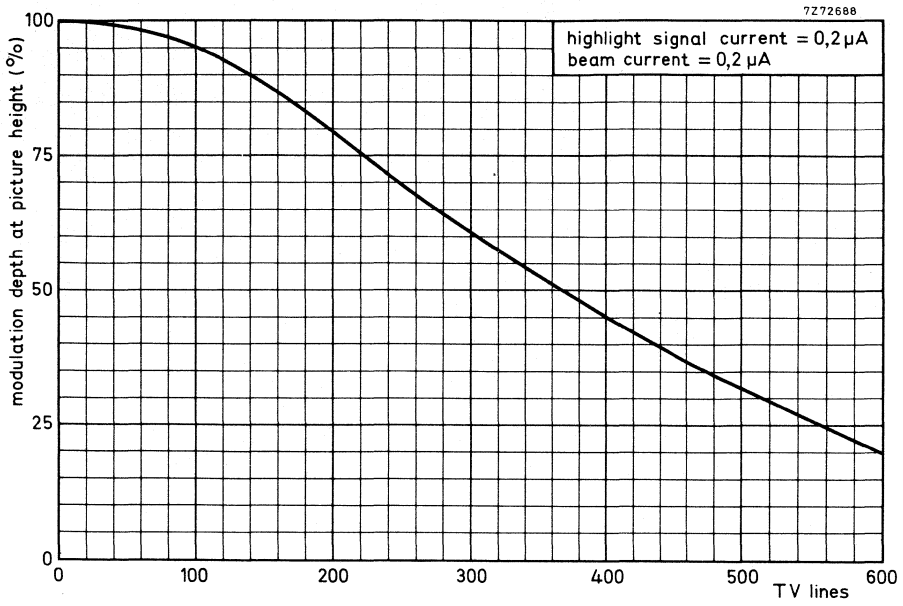


Fig. 3 Typical uncompensated square wave response curve.







## CAMERA TUBE

**NEWVICON**<sup>®</sup> television camera tube with a photoconductive target composed of cadmium and zinc tellurides featuring high resolution and an extremely high sensitivity.

The XQ1442 is a 1 in diameter camera tube with low heater power, separate mesh, magnetic focusing and deflection, a fibre optic faceplate, and is mechanically and electrically interchangeable with the Newvicon tube type XQ1440.

The XQ1442 is intended for use in very-low light level cameras, in which it is coupled directly to a fibre optic output window of an image intensifier, for scientific, industrial, surveillance and security applications.

## QUICK REFERENCE DATA

Separate mesh			
Focusing		magnetic	
Deflection		magnetic	
Diameter		25,4	mm (1 in)
Length		160	mm (6 1/4 in)
Faceplate		fibre optic	
Spectral response, max at		750	nm
cut-off at		≈ 900	nm
Heater		6,3 V, 95	mA
Resolution		650	TV lines

## OPTICAL

Diagonal of quality rectangle on photoconductive layer (aspect ratio 3:4)

≈ 16 mm

Orientation of image on photoconductive layer

The direction of the horizontal scan should be essentially parallel to the plane passing through the longitudinal tube axis and the short index pin.

Spectral response; max response at

≈ 750 nm

Spectral response, cut-off at

≈ 900 nm

Spectral response curve see Fig. 1

## HEATING

Indirect by a.c. or d.c. parallel or series supply

Heater voltage

$V_f$  6,3 V ±10%

Heater current, at  $V_f = 6,3$  V

$I_f$  95 mA

When the tube is used in a series heater chain, the heater voltage must not exceed an r.m.s. value of 9,5 V when the supply is switched on.

<sup>®</sup> Registered Trade Mark for television camera tubes.

XQ1442

**CAPACITANCES**

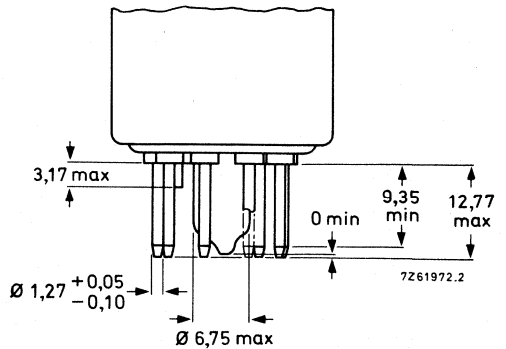
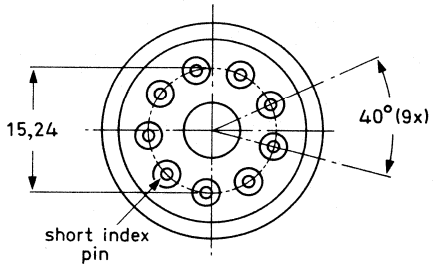
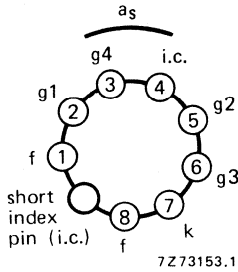
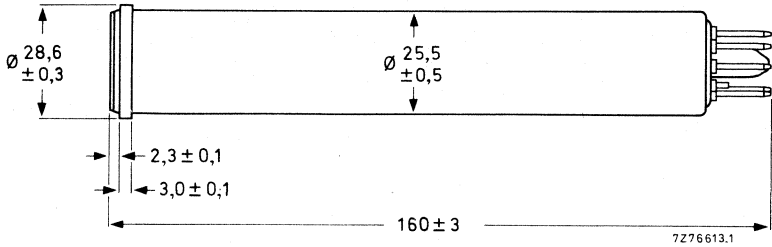
Signal electrode to all

$C_{as}$  4,5 pF

This capacitance, which is effectively the output impedance of the tube, increases when the tube is inserted in the deflection and focusing coil unit.

**MECHANICAL DATA**

Dimensions in mm



**Base:** IEC67-1-33a, JEDEC E8-11  
except for pumping stem

**Mounting position:** any

**Net mass:** ≈ 60 g

## ACCESSORIES

Socket	56098, Cinch no. 54A18088 or equivalent
Deflection and focusing coil unit	AT1102/01, KV9G or equivalent

## DEFLECTION

magnetic

## FOCUSING

magnetic

**LIMITING VALUES** (Absolute maximum rating system)  
for a scanned area of 9,6 mm x 12,8 mm.

'Full-size scanning' i.e. scanning of a 9,6 mm x 12,8 mm area of the photoconductive layer should always be applied. Underscanning i.e. scanning of an area smaller than 9,6 mm x 12,8 mm, may cause permanent damage to the specified full-size area.

Signal electrode voltage	$V_{as}$	max	50 V*
Grid 4 voltage	$V_{g4}$	max	1000 V
Grid 3 voltage	$V_{g3}$	max	1000 V
Grid 2 voltage	$V_{g2}$	max	750 V
Grid 1 voltage, negative	$-V_{g1}$	max	300 V
Grid 1 voltage, positive	$V_{g1}$	max	0 V
Cathode-to-heater voltage, peak positive	$V_{kfp}$	max	125 V
Cathode-to-heater voltage, peak negative	$-V_{kfp}$	max	10 V
Output current, peak	$I_{asp}$	max	0,8 $\mu A^{**}$
Faceplate illuminance	E	max	10 000 lx <sup>▲</sup>
Faceplate temperature, storage and operation	T	max	70 °C
Cathode heating time before drawing cathode current	$t_h$	min	1 min

\* Newwicon tubes do not permit automatic sensitivity control by means of regulation of the signal electrode voltage. Adequate control is therefore to be achieved by other means (iris control and neutral density filters). If the tube is applied in cameras originally designed for vidicon tubes, the automatic sensitivity control circuitry should be made inoperative and the signal electrode voltage set to the value indicated by the tube manufacturer. (see General Operational Notes).

\*\* Video amplifiers should be capable of handling signal electrode currents of this magnitude without overloading the amplifier or distorting the picture.

▲ White light, uniformly diffused over entire tube face. Care must be taken not to focus the solar image on the target through a lens opening wider than f: 11 to avoid instantaneous breakdown.

**OPERATING CONDITIONS AND PERFORMANCE**

for a scanned area of 9,6 mm x 12,8 mm and a faceplate temperature of  $30 \pm 5$  °C.

**Conditions**

		notes
Signal electrode voltage	$V_{as}$ 10 to 25 V	1
Grid 4 (decelerator) voltage	$V_{g4}$ 500 V	2
Grid 3 (beam focus electrode) voltage	$V_{g3}$ 300 V	3
Grid 2 (accelerator) voltage	$V_{g2}$ 300 V	
Blanking voltage, peak to peak		
when applied to grid 1	50 V	
when applied to cathode	20 V	
Flux density at centre of focusing coil	4,5 mT	
Flux density of adjustable alignment coil or magnet	0 to 0,4 mT	

**Performance**

	min	typ	max	
Dark current (at 25 °C)		7	16	nA
Signal current, white light				
faceplate illuminance 0,5 lx, c.t. 2856 K	$I_s$ 130	170		nA
Decay: residual signal current 60 ms after cessation of the luminance (c.t. 2856 K), initial signal current 0,2 $\mu$ A		20	26	%
Limiting resolution, in picture centre	550	650		TV lines 4
Limiting resolution, at picture corners		450		TV lines 4
Grid 1 voltage for picture cut-off with no blanking voltage applied	$V_{g1}$ -45	-65	-100	V
Average $\gamma$ of transfer characteristic		$\approx 1$		
Spurious signals (spots and blemishes)				5



**Notes**

- The signal electrode voltage should be adjusted to the value indicated by the tube manufacturer as printed on the envelope ( $E_{sj} = \dots V$ ).  
To minimize picture sticking effects the signal electrode voltage should be adjusted with an inaccuracy of  $\pm 2 V$ , the voltage drop across  $R_1$  should be kept small. In the case of cathode blanking, the voltage drop across the cathode resistor during read-out should be taken into account.
- Grid 4 voltage must always be higher than grid 3 voltage. The recommended ratio of grid 4 voltage to grid 3 voltage both for best geometry and most uniform signal output depends upon the type of coil unit used and will be 5:3 for the recommended types (see 'Accessories').
- Beam focus is obtained by the combined effect of grid 3 and the focus coil.
- On RETMA resolution test chart; faceplate illuminance adjusted for a peak output current of  $0,2 \mu A$ .
- Conditions**

The camera focused on a uniformly illuminated two-zone test pattern, the diameter of the centre zone (1) being equal to the raster height. Zone (2) being defined as the remainder of the scanned area.

Faceplate illuminance adjusted to produce  $0,2 \mu A$  signal current, beam current adjusted for correct stabilization.

Monitor set-up and contrast control adjusted for faint raster when lens of camera is capped and for non-blooming bright raster when lens of camera is uncapped.

Under the above conditions the number and size of spots per zone as visible in the monitor picture, under both capped and uncapped conditions will not exceed the limits stated below. Both black and white spots must be counted unless their contrast is less than 10% of peak white signal as observed on a waveform oscilloscope.

Background lines, originating from the structure of the fibre optic faceplate will have a contrast of  $\leq 25\%$  of peak white signal and will not exceed a width of 0,35%, or a length of 5% of picture height.

	spot size in % of raster height	maximum number of spots	
		zone 1	zone 2
white and black spots	$> 1,2$	none	none
	$\leq 1,2$ to $0,7$	none	1
	$\leq 0,7$ to $0,45$	2	3
white spots	$\leq 0,45$ to $0,2$	4	6
	$\leq 0,2$	*	*
black spots	$\leq 0,45$ to $0,35$	8	10
	$\leq 0,35$	*	*

\* Do not count spots of this size unless concentration causes a smudgy appearance.

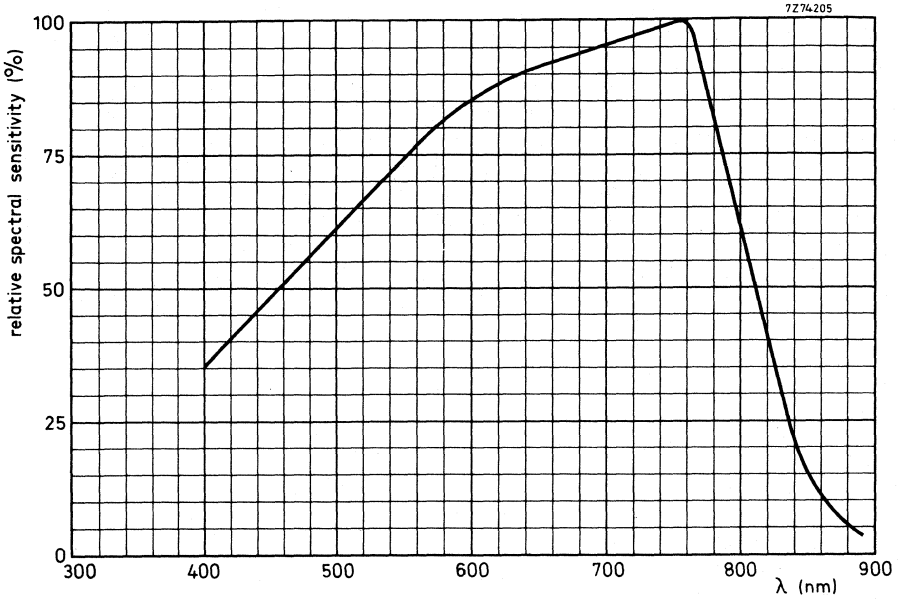


Fig.1 Typical spectral response curve, C1.

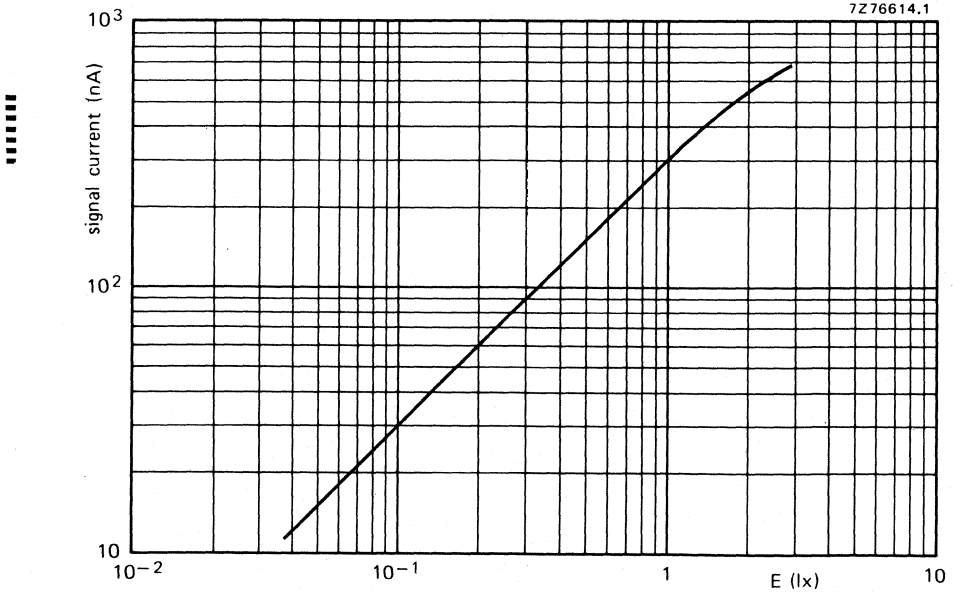


Fig.2 Typical light transfer characteristic.

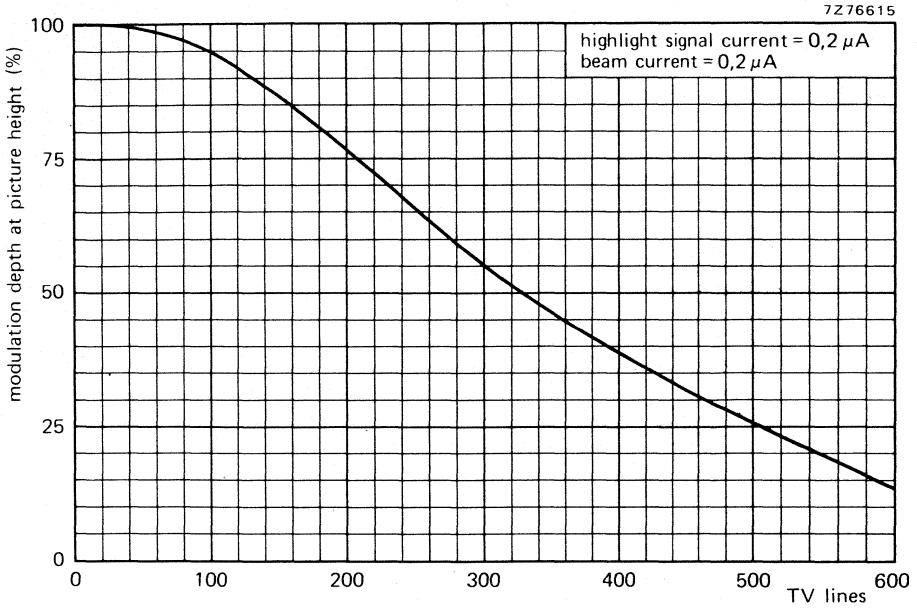


Fig.3 Typical uncompensated square-wave response curve.







VIDICON TUBES

G



## SURVEY VIDICON TUBES

### 1 inch - magnetic focusing and deflection

All types 95 mA; 6,3 V

type	mesh	photo-conductive layer	quality grade				applications	
			Br	HI	Ind	Med	MS	GP
XQ1031	I	A		●	●		●	
XQ1032	I	A			●		●	●
XQ1240	S	A	●	●			●	
XQ1241	S	A			●		●	●
XQ1280	S	B				●		
XQ1285 *	S	B					●	

\* Fibre-optic faceplate

### 2/3 inch - magnetic focusing and deflection

XQ1270	I	A		●	●	●	●
XQ1271	S	A		●	●	●	●

### 2/3 inch - electrostatic focusing and magnetic deflection

XQ1272	S	A		●	●	●
--------	---	---	--	---	---	---

### Accessories for Vidicon tubes

type	deflection (and focusing) coil unit socket
XQ1031, XQ1032 XQ1240, XQ1241 XQ1280, XQ1285	AT1102/01, KV9G AT1116 or equivalent
XQ1270, XQ1271 XQ1272	KV12S or equivalent KV19G or equivalent
	56098 or equivalent 56049 or equivalent

### Abbreviations used in the tables

I = integral mesh	HI = for high-quality black and white and colour cameras in sub-broadcast, medical, educational and industrial applications	MS = in cameras for military, surveillance, and scientific applications
S = separate mesh	Ind = for black and white and colour cameras in non-critical industrial applications	GP = general purpose tube for low-cost cameras
A = standard layer	Med = in medical or industrial X-ray equipment, coupled with an image intensifier	
B = layer with peak response at approx. 475 nm		
BR = for black and white and colour broadcast cameras, telecine		

GENERAL OPERATIONAL NOTES

1 PROPERTIES OF THE VIDICON PHOTOCONDUCTIVE LAYER

The vidicon photoconductive layer consists mainly of antimony trisulphide ( $Sb_2S_3$ ). It is built up of a number (2 to 4) of sublayers. Its properties are dependent on the antimony-sulphur ratios and the porosities of the sublayers.

In the vidicons, described in this Data Handbook, two layer variants are found, denominated layer A and layer B. The standard vidicons intended e.g. for industrial and educational applications contain layer A., the vidicons for medical applications in conjunction with X-ray image intensifiers contain layer B.

1.1 Sensitivity

The light transfer characteristic of a vidicon is not linear and depends strongly on the target voltage. A single value for the sensitivity can therefore not be given, but a series of transfer curves is required with e.g. the dark current as a parameter.

For a 1-inch size vidicon with layer A typical light transfer characteristics for three dark current settings are given in Fig. 1.

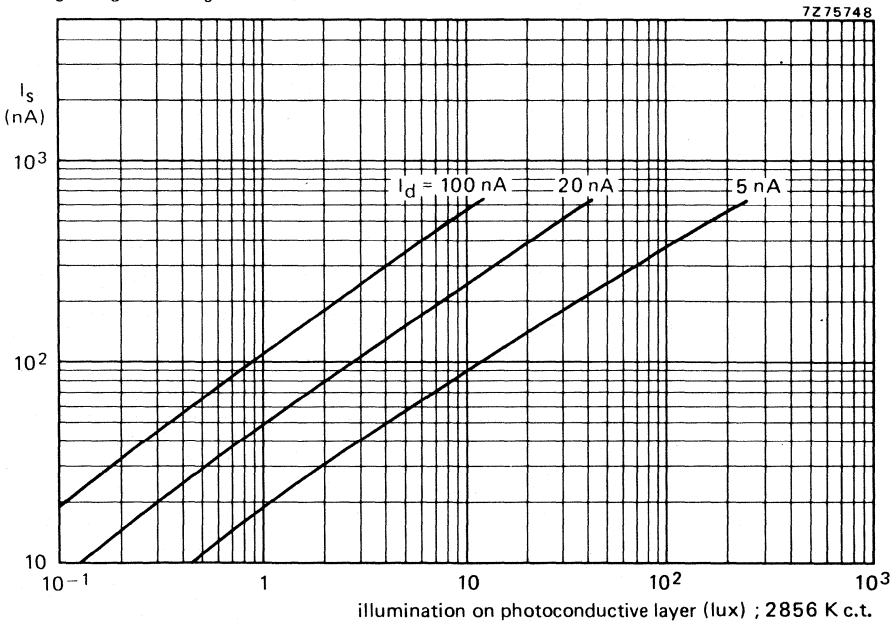


Fig. 1 Typical light transfer characteristics for 1-inch size vidicons with layer A.

(Note: A comparison can be made with Plumbicon tubes: at an input light level on the layer of approx. 8 lx the signal current in nA is equal to the sensitivity in  $\mu A/lumen$ .)

Vidicons with type B layer are intended mainly for use in X-ray equipment, coupled to an X-ray image intensifier equipped with a P11 or P20 output phosphor. Detailed information on the light transfer characteristics in such situations is found in the data sheets for these tubes: the XQ1280 with plain glass faceplate and the XQ1285 with fibre-optic faceplate.

## 1.2 Spectral response

Typical relative spectral responses of the layers type A and type B are found in Fig. 2.

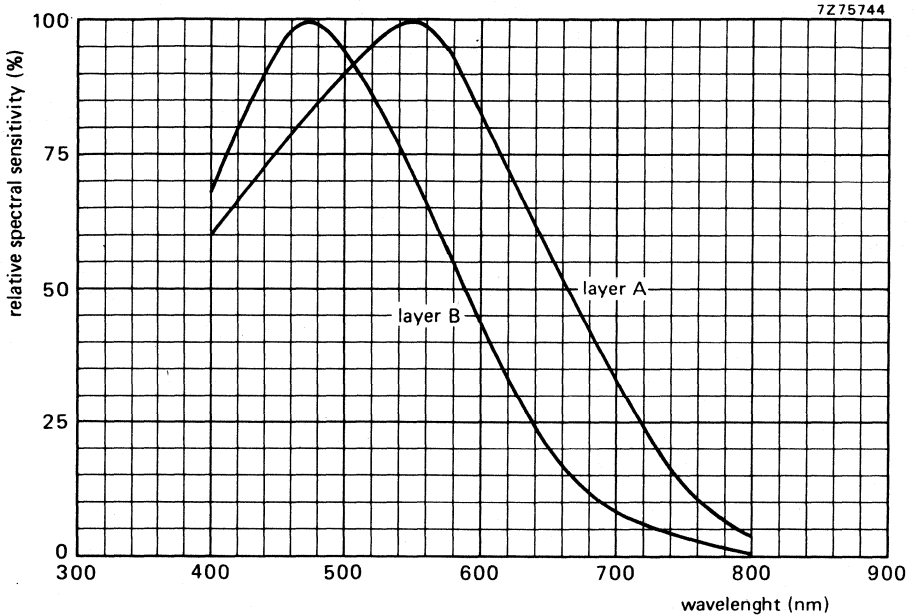


Fig. 2 Typical spectral response curves.

The response has been measured at constant signal output current.

## 1.3 Dark current

The range of dark currents as a function of signal plate voltage for 1-inch vidicons with layer type A is shown in Fig. 3. The dark currents are measured at a faceplate temperature of  $30 \pm 2$  °C.

The influence of temperature on dark current for layer type A is shown in Fig. 4. Roughly, the dark current doubles with every 7 to 8 °C temperature increase (this applies also to layer type B).

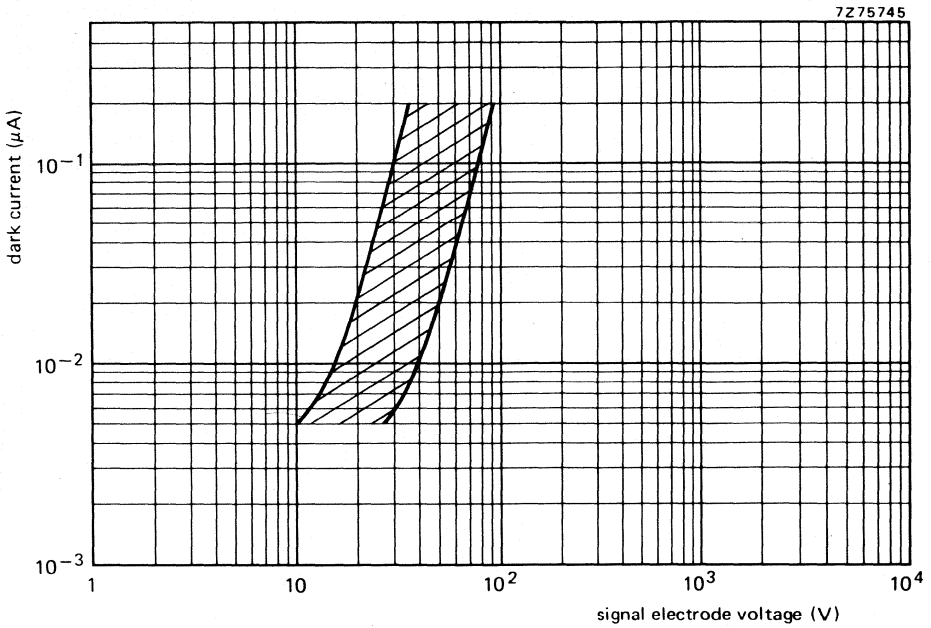


Fig. 3 Dark current range in XQ1240.

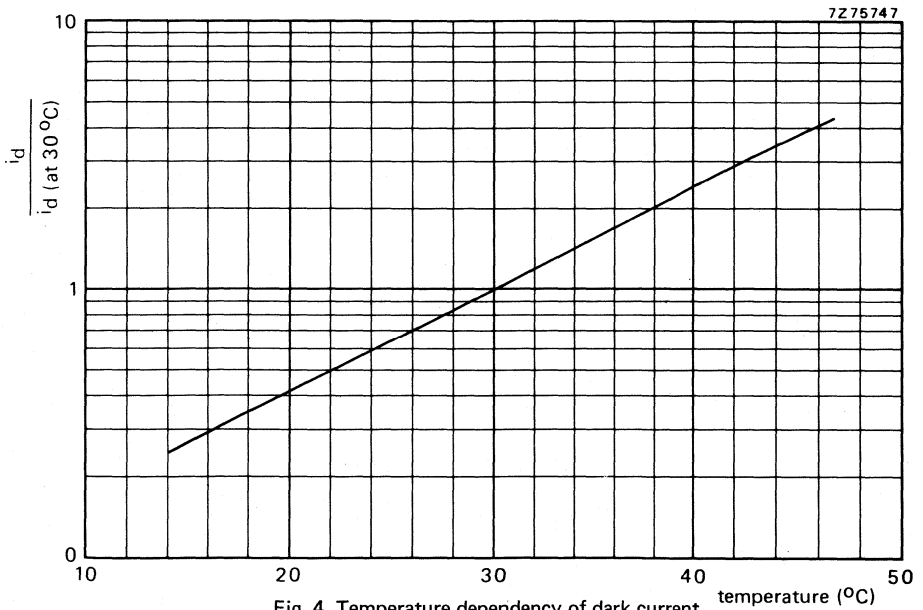


Fig. 4 Temperature dependency of dark current.

## 1.4 Resolution

The photoconductive layer in a vidicon being very thin (2 to 3  $\mu\text{m}$ ), gun construction and operating conditions are the determining factors for resolution. As an example, Fig. 5 shows typical modulation transfer characteristics for the 1-inch tube XQ1280 in the low voltage mode and in the high voltage mode (scanning area 9,6 mm x 12,8 mm).

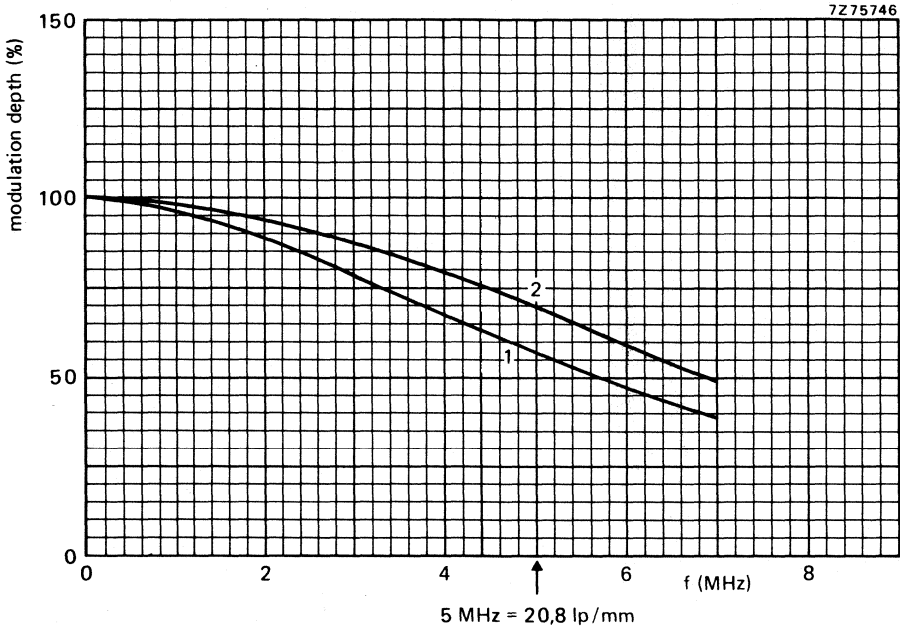


Fig. 5 Typical modulation transfer characteristics for XQ1280.  
Curve 1:  $V_{g3} = 375 \text{ V}$ ,  $V_{g4} = 600 \text{ V}$ ; curve 2:  $V_{g3} = 600 \text{ V}$ ,  $V_{g4} = 960 \text{ V}$ .

## 1.5 Lag

Lag is dependent on signal current, dark current and temperature. At low signal currents discharge lag dominates whereas at high signal currents photoconductive lag is preponderant. A typical residual signal level, 200 ms after cessation of an illumination giving a signal current of 200 nA, for the 1-inch vidicon type XQ1240 with layer type A, at a dark current of 20 nA is 8% (16 nA).

## 2 EQUIPMENT DESIGN AND OPERATING CONDITIONS

(See also General Operational Notes Camera Tubes.)

The signal electrode voltage should be limited to such a value that the peak dark current does not exceed 0,25  $\mu\text{A}$  for tubes with layer A and 0,1  $\mu\text{A}$  for tubes with layer B.

This is of particular importance for the design and adjustment of vidicon cameras with automatically controlled sensitivity (automatic control of the signal-electrode voltage).

Operation of vidicons at excess dark current may result in damage to the photoconductive target and hence shorten the tube life.

The temperature of the faceplate should never exceed 80  $^{\circ}\text{C}$ , neither during operation nor storage.

Operation at a faceplate temperature of 25 to 30 °C is recommended.

The temperature of the faceplate is determined by the heating effects of the environment, the associated components, the incident illumination and, to a minor extent, by the tube itself.

Under difficult environmental conditions a flow of cooling air directed at the faceplate is recommended. Under conditions of high heat irradiation, an infrared filter between object and camera lens should be used.

A cathode heating time of at least a minute is advised before drawing cathode current. During prolonged idle periods, (days or weeks) gas pressure may very slowly build up in the tube due to residual gas molecules emerging from the electrodes and the glass wall. There is then a slight risk that the pressure is sufficiently high to cause cathode damage by ion bombardment if cathode current is drawn immediately after switching on the camera.







## CAMERA TUBES

Vidicon television camera tubes with low heater consumption, integral mesh construction, magnetic focusing, magnetic deflection, short length (130 mm, 5 in), and 25,4 mm (1 in) diameter.

### QUICK REFERENCE DATA

Integral mesh	
Focusing	magnetic
Deflection	magnetic
Diameter	25,4 mm (1 in)
Length	130 mm (5 in)
Heater	6,3 V, 95 mA
Resolution	≥ 600 TV lines

The electrical and mechanical properties of the two types are essentially identical, the main difference being found in the degree of freedom from blemishes of the photoconductive layers.

XQ1031 — intended for use in industrial and broadcast applications in which a high standard of performance is required.

XQ1032 — general purpose tube for less critical industrial applications, experiments, amateur use etc.

### OPTICAL

Diagonal of quality rectangle on photoconductive layer (aspect ratio 3 : 4)	max.	16 mm
---	------	-------

Orientation of image on photoconductive layer:

The direction of the horizontal scan should be essentially parallel to the plane defined by the short index pin and the longitudinal axis of the tube, unless rotation of the tube is found necessary to minimize the number of blemishes in the picture.

Photoconductive layer	type A	
Spectral response, max. response at	approx.	550 nm

### HEATING

Indirect by a.c. or d.c.; parallel and series supply

Heater voltage	$V_f$	$6,3 \text{ V} \pm 10\%$
Heater current	$I_f$	95 mA

When the tube is used in a series heater chain, the heater voltage must not exceed  $9,5 \text{ V}_{\text{rms}}$  when the supply is switched on.

XQ1031  
XQ1032

**CAPACITANCES**

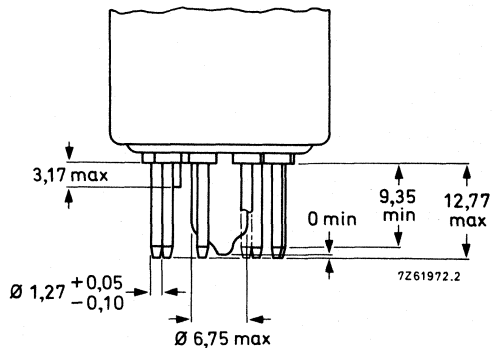
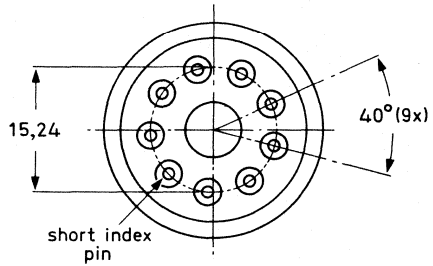
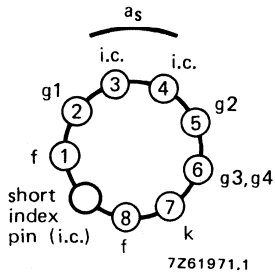
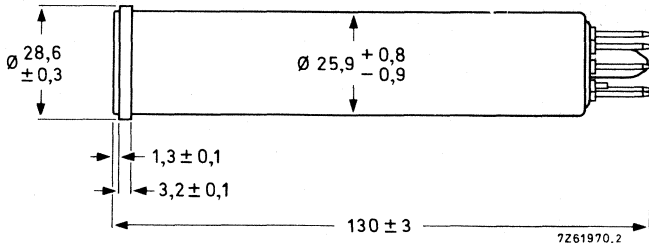
Signal electrode to all

$C_{as}$  4,5 pF

This capacitance, which effectively is the output impedance of the tube, increases when the tube is inserted into the deflection and focusing coil unit.

**MECHANICAL DATA**

Dimensions in mm



Base: JEDEC no. E8-11, IEC 67-I-33a

Mounting position: any

Net mass: ≈ 50 g

**ACCESSORIES**

Socket	type 56098 or equivalent
Deflection and focusing coil unit	AT1102/01, KV9G or equivalent

**DEFLECTION** magnetic**FOCUSING** magnetic**LIMITING VALUES**

(Absolute maximum rating system) for scanned area of 9,6 mm x 12,8 mm (3/8 in x 1/2 in)

"Full-size scanning", i.e. scanning of a 9,6 mm x 12,8 mm area of the photoconductive layer should always be applied. Underscanning, i.e. scanning of an area less than 9,6 mm x 12,8 mm, may cause permanent damage to the specified full-size area.

Signal-electrode voltage	$V_{as}$	max.	100 V
Grid 4 voltage and grid 3 voltage	$V_{g4, g3}$	max.	800 V
Grid 2 voltage	$V_{g2}$	max.	450 V
Grid 1 voltage, negative	$-V_{g1}$	max.	125 V
positive	$V_{g1}$	max.	0 V
Cathode-to-heater voltage, peak positive	$V_{kfp}$	max.	125 V
peak negative	$-V_{kfp}$	max.	10 V
Dark current, peak	$I_{darkp}$	max.	0,25 $\mu A$
Output current, peak	$I_{asp}$	max.	0,6 $\mu A$ *
Faceplate illumination	E	max.	5000 lx
Faceplate temperature, storage and operation	T	max.	70 °C **
Cathode heating time before drawing cathode current	$t_h$	min.	1 min

\* Video amplifiers should be capable of handling signal-electrode currents of this magnitude without overloading the amplifier or distorting the picture.

\*\* Under difficult environmental conditions a flow of cooling air directed at the faceplate is recommended. When televising flames and furnaces appropriate infrared absorbing filters should be used.

**OPERATING CONDITIONS AND PERFORMANCE**

For a scanned area of 9,6 mm x 12,8 mm and a faceplate temperature of  $30 \pm 2 \text{ }^\circ\text{C}$

**CONDITIONS**

				notes
Grid 4 and grid 3 (beam focus electrode) voltage	$V_{g4, g3}$	250 to 300	V	1
Grid 2 (accelerator) voltage	$V_{g2}$	300	V	
Grid 1 voltage	$V_{g1}$	adjusted for sufficient beam-current to stabilize highlights		
Blanking voltage, peak-to-peak when applied to grid 1		50	V	
when applied to the cathode		20	V	
Field strength at centre of focusing coil	H	3200	A/m	2
Field strength of adjustable alignment coils	H	0 to 320	A/m	3
Deflection				4

**PERFORMANCE**

		min.	typ.	max.		
Signal electrode voltage for dark current of 20 nA	$V_{as}$	20	30	50	V	
Signal current faceplate illumination 8 lx c.t. 2856 K, dark current 20 nA	$I_s$	125	200		nA	5
Decay: residual signal current 200 ms after cessation of the illumination (8 lx, c.t. 2856 K)			10	15	%	
Amplitude response at 400 TV lines in picture centre		30	40		%	6
Limiting resolution in picture centre	600	600			TV lines	
Grid 1 voltage for picture cut-off with no blanking applied	$V_{g1}$	-40	-60	-100	V	
Average $\gamma$ of transfer characteristic for signal currents between 0,02 and 0,2 $\mu\text{A}$			0,65			
Spurious signals (spot and blemishes)						7

Notes see next page.

## NOTES

1. Beam focus is obtained by the combined effect of grid 3, the voltage of which should be adjustable over the indicated range, and a focus coil having a field strength of 3200 A/m.
2. The polarity of the focusing coil should be such that a north-seeking pole is attracted to the image end of the focusing coil, with this pole located outside of and at the image end of the focusing coil.
3. The alignment coil unit should be positioned on the tube so that its centre is at a distance of approx. 94 mm (3 11/16 in) from the face of the tube and that its axis coincides with the axis of the tube, the deflecting yoke and the focusing coil.
4. The deflection circuits must provide sufficiently linear scanning for good black-level reproduction. The output current being proportional to the velocity of scanning, any change in this velocity will produce non-uniformity.
5. Signal current is defined as the component of the output current after the dark current has been subtracted.
6. Square-wave response. Measured with a video amplifier system having an appropriate bandwidth. 8 lux on specified target area, target voltage adjusted for a dark current of 20 nA, beam set for correct stabilization.
7. Conditions:  
The camera focused on a uniformly illuminated two-zone test pattern, the diameter of the centre zone (1) being equal to the raster height. Zone (2) being defined as the remainder of the scanned area. Signal electrode voltage adjusted for a dark current of 20 nA, illumination on target 8 lx (c.t. = 2856 K).

Scanning amplitudes of the monitor adjusted to obtain a raster with an aspect ratio of 3 : 4.

Monitor set-up and contrast control adjusted for faint raster when lens of camera is capped, and for non-blooming bright raster when lens of camera is uncapped.

Under the above conditions the number and size of the spots visible in the monitor picture will not exceed the limits stated below. Both black and white spots must be counted, unless the amplitude is less than 50% of the peak white signal.

XQ1031

Spot size in % of raster height	Maximum number of spots	
	zone 1	zone 2
> 1	none	none
1 to 0,6	none	none
0,6 to 0,2	1	2
≤ 0,2	*	*

XQ1032

Spot size in % of raster height	Maximum number of spots	
	zone 1	zone 2
> 1	none	none
1 to 0,6	1	3
0,6 to 0,2	3	5
≤ 0,2	*	*
max. 8		

- \* Do not count spots of this size unless concentration causes a smudgy appearance.
- a) Minimum separation between any 2 spots greater than 0,3% of raster height is limited to a distance equivalent to 4% of raster height.
  - b) Tubes are rejected for smudge, lines, streaks, mottled, grainy, or uneven background having contrast ratios greater than 1,5 to 1.

## CAMERA TUBES

Vidicon television camera tubes with low heater consumption, separate mesh construction, magnetic focusing, magnetic deflection and 25,4 mm (1 in) diameter intended for use in black-and-white and colour television cameras in industrial, medical and broadcast applications.

## QUICK REFERENCE DATA

Separate mesh	
Focusing	magnetic
Deflection	magnetic
Diameter	25,4 mm (1 in)
Length	159 mm (6¼ in)
Heater	6,3 V, 95 mA
Resolution	≥ 1000 TV lines

The electrical and mechanical properties of the two types are essentially identical, the differences being found in the degree of freedom from blemishes of the photoconductive layers, in the sensitivity and the signal electrode voltage range.

XQ1240 – intended for use in industrial, medical and broadcast applications in which a high standard of performance is required.

XQ1241 – general purpose tube for less critical industrial applications, experiments, amateur use etc.

## OPTICAL

Diagonal of quality rectangle on photoconductive layer  
(aspect ratio 3 : 4) max. 16 mm

Orientation of image on photoconductive layer:

The direction of the horizontal scan should be essentially parallel to the plane defined by the short index pin and the longitudinal axis of the tube.

Photoconductive layer type A  
Spectral response, max. response at approx. 550 nm

## HEATING

Indirect by a.c. or d.c.; parallel and series supply

Heater voltage  $V_f$  6,3 V ± 10%  
Heater current  $I_f$  95 mA

When the tube is used in a series heater chain, the heater voltage must not exceed 9,5  $V_{rms}$  when the supply is switched on.

XQ1240  
XQ1241

CAPACITANCES

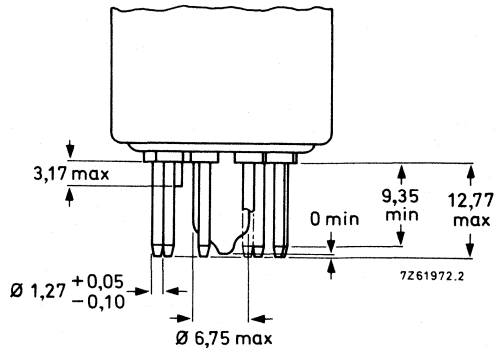
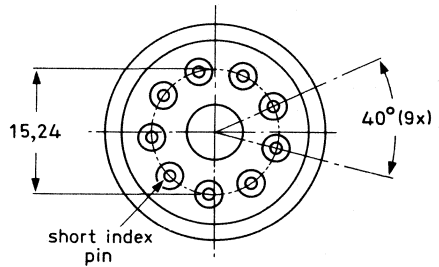
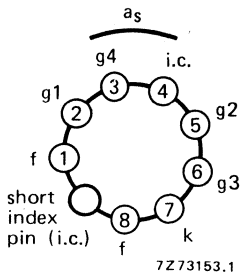
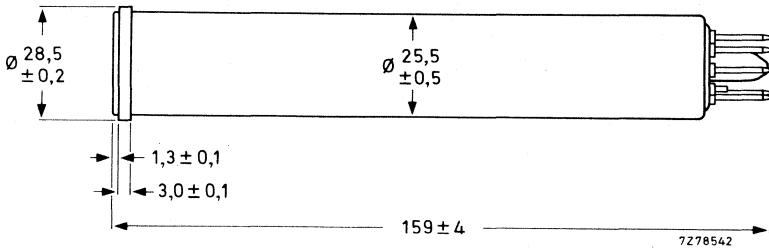
Signal electrode to all

$C_{as}$  4,5 pF

This capacitance, which effectively is the output impedance of the tube, increases when the tube is inserted into the deflection and focusing coil unit.

MECHANICAL DATA

Dimensions in mm



Base: JEDEC no. E8-11 except for pumping stem IEC 67-1-33a

Mounting position: any

Net mass:  $\approx$  55 g



**ACCESSORIES**

Socket	type 56098 or equivalent
Deflection and focusing coil unit	AT1102/01, KV9G or equivalent

**DEFLECTION**      magnetic

**FOCUSING**        magnetic

**LIMITING VALUES**

(Absolute maximum rating system) for scanned area of 9,6 mm x 12,8 mm (3/8 x 1/2 in)

"Full-size scanning", i.e. scanning of a 9,6 mm x 12,8 mm area of the photoconductive layer should always be applied. Underscanning, i.e. scanning of an area less than 9,6 mm x 12,8 mm, may cause permanent damage to the specified full-size area.

Signal-electrode voltage	$V_{as}$	max.	100 V
Grid 4 voltage	$V_{g4}$	max.	1000 V
Grid 3 voltage	$V_{g3}$	max.	850 V
Grid 2 voltage	$V_{g2}$	max.	450 V
Grid 1 voltage, negative	$-V_{g1}$	max.	125 V
positive	$V_{g1}$	max.	0 V
Cathode-to-heater voltage, peak positive	$V_{kfp}$	max.	125 V
peak negative	$-V_{kfp}$	max.	10 V
Dark current, peak	$I_{darkp}$	max.	0,25 $\mu A$
Output current, peak	$I_{asp}$	max.	0,6 $\mu A$ *
Faceplate illumination	E	max.	5000 lx
Faceplate temperature, storage and operation	T	max.	80 °C **
Cathode heating time before drawing cathode current	$t_h$	min.	1 min



\* Video amplifiers should be capable of handling signal-electrode currents of this magnitude without overloading.

\*\* Under difficult environmental conditions a flow of cooling air directed at the faceplate is recommended. Under conditions of high heat irradiation the use of an infra-red absorbing filter is recommended.

# XQ1240 XQ1241

## OPERATING CONDITIONS AND PERFORMANCE

For a scanned area of 9,6 mm x 12,8 mm and a faceplate temperature of  $30 \pm 2$  °C.

### CONDITIONS

notes

		normal operation	operation for high resolution		
Mesh voltage	$V_{g4}$	425	950	V	1
Focusing electrode voltage	$V_{g3}$	250 to 300	550 to 650	V	
Accelerator voltage	$V_{g2}$	300	300	V	
Grid 1 voltage	$V_{g1}$	adjusted for sufficient beam current to stabilize highlights			
Blanking voltage, peak-to-peak when applied to g1			50	V	
	when applied to cathode		20	V	
Field strength at centre of focusing coil (nominal)	H	3200	4800	A/m	2, 3
Field strength of adjustable alignment coils	H	0 to 320	0 to 320	A/m	4

### PERFORMANCE

		min.	typ.	max.		
Signal electrode voltage for dark current of 20 nA	XQ1240	$V_{as}$ 30	45	60	V	
	XQ1241	$V_{as}$ 20	40	60	V	
Grid 1 voltage for picture cut-off with no blanking applied	$V_{g1}$	-30	-55	-100	V	
Signal current faceplate illumination 8 lx c.t. 2856 K	XQ1240	$I_s$ 150	200		nA	5, 6
	XQ1241	$I_s$ 110	180		nA	
Decay: residual signal current 200 ms after cessation of the illumination (8 lx, 2856 K)			8	15	%	5
		normal operation		operation for high resolution		
Limiting resolution at picture centre		750	1000		TV lines	7
Modulation depth at 400 TV lines at picture centre		50	65		%	8
Average $\gamma$ of transfer characteristic for signal currents between 0,01 $\mu$ A and 0,3 $\mu$ A		0,7	0,7			
Spurious signals (spots and blemishes)						9

Notes see next page

## NOTES

1. The optimal grid 4 voltage for best uniformity of black and white level depends on the type of coil unit used and will be 1,6 times  $V_{g3}$  for the coil units mentioned under "Accessories".  
Under no circumstances should grid 4 (mesh) be allowed to operate at a voltage level below the  $V_{g3}$  level, since this may damage the target.
2. Because of the higher deflecting and focusing power required to produce adequate field strength the tube temperature will increase and adequate provisions for cooling should be made.
3. The polarity of the focusing coil should be such that a north-seeking pole is attracted to the image end of the focusing coil, with this pole located outside of and at the image end of the focusing coil.
4. The alignment coil unit should be positioned on the tube so that its centre is at a distance of approx. 94 mm (3 11/16 in) from the face of the tube and that its axis coincides with the axis of the tube, the deflecting yoke and the focusing coil.
5. Signal-electrode voltage adjusted for a dark current of 20 nA.
6. Signal current is defined as the component of the output current after the dark current has been subtracted.
7. Measured with a video amplifier system having an appropriate bandwidth.
8. Square wave response. Measured with a lens aperture of f: 5,6, a peak signal current  $I_{sp} = 0,15 \mu A$  and a beam current sufficient to stabilize a signal current of  $0,5 \mu A$ .
9. Conditions:

The camera focused on a uniformly illuminated two-zone test pattern, the diameter of the centre zone (1) being equal to the raster height. Zone (2) being defined as the remainder of the scanned area. Signal electrode voltage adjusted for a dark current of 20 nA, illumination on the target 8 lx (c.t. = 2856 K).

Scanning amplitudes of the monitor adjusted to obtain a raster with an aspect ratio of 3 : 4.

Monitor set-up and contrast control adjusted for faint raster when lens of camera is capped, and for non-blooming bright raster when lens of camera is uncapped.

Under the above conditions the number and size of the spots visible in the monitor picture will not exceed the limits stated below. Both black and white spots must be counted unless the amplitude is less than 10% (XQ1240), or less than 25% (XQ1241) of the peak white signal.

XQ1240

Spot size in % of raster height	Maximum number of spots	
	zone 1	zone 2
> 1	none	none
1 to 0,6	none	none
0,6 to 0,2	1	2
≤ 0,2	*	*



XQ1241

Spot size in % of raster height	Maximum number of spots	
	zone 1	zone 2
>	none	none
1 to 0,6	1	3
m 0,6 to 0,2	3	5
≤ 0,2	*	*
max. 8		

- \* Do not count spots of this size unless concentration causes a smudgy appearance.
- a) Minimum separation between any two spots greater than 0,2% of raster height is limited to a distance equivalent to 5% of raster height.
  - b) Tubes are rejected for smudge, lines, streaks, mottled, grainy or uneven background having contrast ratios in excess of 10% (XQ1240), respectively 25% (XQ1241).



## CAMERA TUBE

Small size vidicon television camera tube with low heater consumption, integral mesh construction, magnetic focusing and magnetic deflection. Overall length 108 mm (4 1/4 in) and diameter 17,7 mm (2/3 in).

The XQ1270 is intended for use in ultra compact TV cameras for industrial and consumer applications.

### QUICK REFERENCE DATA

Integral mesh	
Focusing	magnetic
Deflection	magnetic
Diameter	17,7 mm
Length	108 mm
Heater	6,3 V; 110 mA
Resolution	≥ 400 TV lines

### OPTICAL

Diagonal of quality rectangle on photoconductive layer (aspect 3 : 4)	max.	11 mm
--	------	-------

Orientation of image on photoconductive layer:

The direction of the horizontal scan should be essentially parallel to the plane defined by the gap between the pins 1 and 7 and the longitudinal axis of the tube, unless rotation of the tube is found necessary to minimize the number of blemishes in the picture.

Photoconductive layer	type A
Spectral response, max. response at	approx. 550 nm

### HEATING

Indirect by a.c. or d.c.; parallel or series supply

Heater voltage	$V_f$	6,3 V ± 10%
Heater current	$I_f$	110 mA

When the tube is used in a series heater chain, the heater voltage must not exceed an r.m.s. value of 9,5 V when the supply is switched on.

**CAPACITANCES**

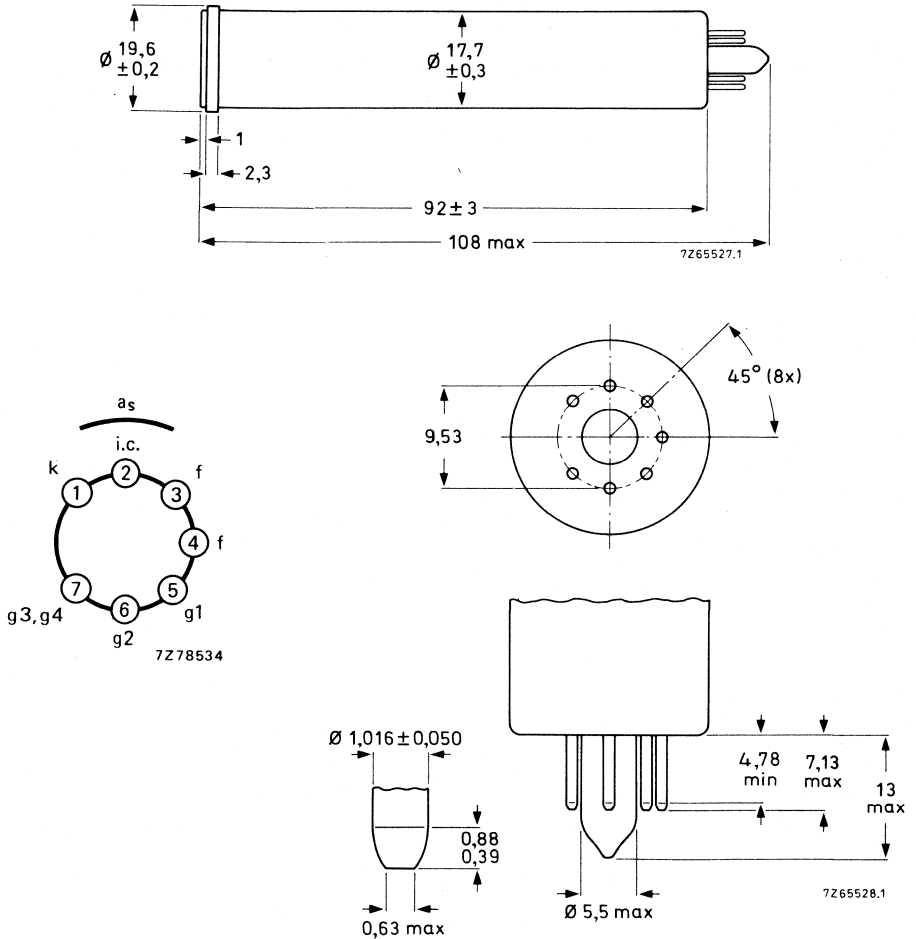
Signal electrode to all

$C_{as}$  2 pF

This capacitance, which is effectively the output impedance of the tube, increases when the tube is inserted into the deflection and focusing coil unit.

**MECHANICAL DATA**

Dimensions in mm



**Base:** Small button miniature 7-pin (IEC 67-I-10a, JEDEC E7-1) with pumping stem.

**Mounting position:** any

**Net mass:**  $\approx 18$  g

**ACCESSORIES**

Socket	special miniature 7-pin, type 56049 or equivalent
Deflection and focusing coil unit	KV12S or equivalent

**DEFLECTION**      magnetic

**FOCUSING**        magnetic

**LIMITING VALUES**

(Absolute maximum rating system) for scanned area of 6,6 mm x 8,8 mm.

"Full-size scanning" i.e. scanning of a 6,6 mm x 8,8 mm area of the photoconductive layer should always be applied. Underscanning, i.e. scanning of an area smaller than 6,6 mm x 8,8 mm, may cause permanent damage to the specified full-size area.

Signal electrode voltage	$V_{as}$	max.	80 V
Grid 4 and grid 3 voltage	$V_{g4,g3}$	max.	750 V
Grid 2 voltage	$V_{g2}$	max.	350 V
Grid 1 voltage, negative	$-V_{g1}$	max.	125 V
positive	$V_{g1}$	max.	0 V
Cathode-to-heater voltage, peak positive	$V_{kfp}$	max.	125 V
peak negative	$-V_{kfp}$	max.	10 V
Dark current, peak	$I_{dp}$	max.	0,15 $\mu A$
Output current, peak	$I_{asp}$	max.	0,5 $\mu A$ *
Faceplate illumination	E	max.	5000 lx
Faceplate temperature, storage and operation	T	max.	70 °C **
Cathode heating time before drawing cathode current	$t_h$	min.	1 min

\* Video amplifiers should be capable of handling signal-electrode currents of this magnitude without overloading the amplifier or distorting the picture.

\*\* Under difficult environmental conditions a flow of cooling air directed at the faceplate is recommended. When televising flames and furnaces, appropriate infra-red absorbing filters should be used.

**OPERATING CONDITIONS AND PERFORMANCE**

For a scanned area of 6,6 mm x 8,8 mm and a faceplate temperature of  $30 \pm 2$  °C.

**CONDITIONS**

				notes
Grid 4 and grid 3 (beam focus electrode) voltage	$V_{g4,g3}$	250 to 300	V	1
Grid 2 (accelerator) voltage	$V_{g2}$	300	V	
Grid 1 voltage	$V_{g1}$	adjusted for sufficient beam-current to stabilize highlights		
Blanking voltage, peak-to-peak				
when applied to grid 1		50	V	
when applied to the cathode		20	V	
Field strength at centre of focusing coil	H	3850	A/m	2
Field strength of adjustable alignment magnets (KV12S)	H	0 to 320	A/m	
Deflection				3

**PERFORMANCE**

		min.	typ.	max.		
Signal electrode voltage for dark current of 20 nA (see Fig. 1)	$V_{as}$	10	25	40	V	
Signal current						
faceplate illumination 8 lx						
c.t. 2856 K, dark current 20 nA	$I_s$	80	150		nA	4
Decay: residual signal current						
200 ms after cessation of the illumination						
(8 lx, c.t. 2856 K)			10		%	
Limiting resolution in picture centre		400	450		TV lines	5
Grid 1 voltage for picture cut-off with no blanking applied	$V_{g1}$	-20	-60	-80	V	
Average $\gamma$ of transfer characteristic for signal currents between 0,02 and 0,2 $\mu$ A (see Fig. 2)			0,7			
Spurious signals (spots and blemishes)						6

Notes see next page.



## NOTES

1. Beam focus is obtained by the combined effect of grid 3, the voltage of which should be adjustable over the indicated range, and a focus coil having a field strength of 3850 A/m.
2. The polarity of the focusing coil should be such that a north-seeking pole is attracted to the image end of the focusing coil, with this pole located outside of and at the image end of the focusing coil.
3. The deflection circuits must provide sufficiently linear scanning for good black-level reproduction. The output current being proportional to the velocity of scanning, any change in this velocity will produce non-uniformity.
4. Signal current is defined as the component of the output current after the dark current has been subtracted.
5. Measured with a video amplifier system having an appropriate bandwidth, 8 lx on specified target area, target voltage adjusted for a dark current of 20 nA, beam set for correct stabilization.
6. Conditions:

The camera focused on a uniformly illuminated two-zone test pattern, the diameter of the centre zone (1) being equal to the raster height. Zone (2) being defined as the remainder of the scanned area. Signal electrode voltage adjusted for a dark current of 20 nA, illumination on target 8 lx (c.t. 2856 K).

Scanning amplitudes of the monitor adjusted to obtain a raster aspect ratio of 3 : 4.

Monitor set-up and contrast control adjusted for faint raster when lens of camera is capped, and for non-blooming bright raster when lens of camera is uncapped.

Under the above conditions the number and size of the spots visible in the monitor picture will not exceed the limits stated below. Both black and white spots must be counted, unless the amplitude is less than 50% of the peak white signal.

Spot size in % of raster height	Maximum number of spots	
	zone 1	zone 2
> 1	none	none
≤ 1 to 0,8	none	1
≤ 0,8 to 0,6	2	2
≤ 0,6 to 0,3	2	3
≤ 0,3	*	*

- \* Do not count spots of this size unless concentration causes a smudgy appearance.
- a) Minimum separation between any 2 spots greater than 0,4% of raster height is limited to a distance equivalent to 4% of raster height.
  - b) Tubes are rejected for smudge, lines, streaks, mottled, grainy or uneven background having contrast ratios greater than 1,5 to 1.

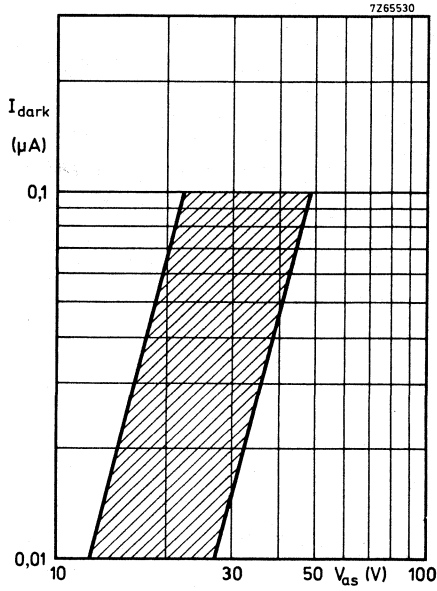


Fig. 1 Dark current range. Scanned area of 6,6 mm x 8,8 mm. Faceplate temperature  $\approx 30$  °C.

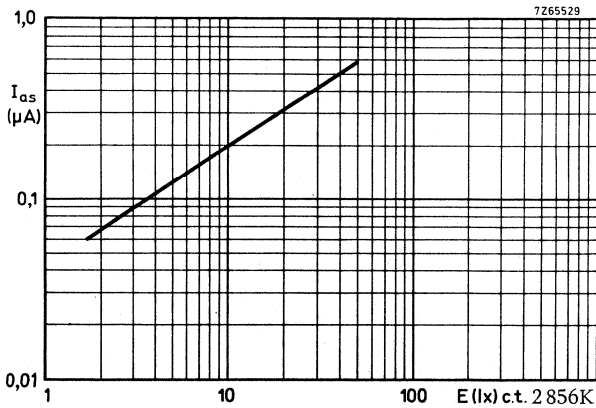


Fig. 2 Typical light transfer characteristic. Scanned area 6,6 mm x 8,8 mm. Faceplate temperature  $\approx 30$  °C.

## CAMERA TUBE

Small size vidicon television camera tube with low heater consumption, separate mesh construction for improved resolution, magnetic focusing and magnetic deflection.

Overall length 108 mm (4 1/4 in) and diameter 17,7 mm (2/3 in).

The XQ1271 is intended for use in ultra compact TV cameras for industrial and consumer applications.

### QUICK REFERENCE DATA

Separate mesh	
Focusing	magnetic
Deflection	magnetic
Diameter	17,7 mm
Length	108 mm
Heater	6,3 V, 95 mA
Resolution	≥ 550 TV lines

### OPTICAL

Diagonal of quality rectangle on photoconductive layer  
(aspect ratio 3 : 4) max. 11 mm

Orientation of image on photoconductive layer:

The direction of the horizontal scan should be essentially parallel to the plane defined by the gap between the pins 1 and 7 and the longitudinal axis of the tube, unless rotation of the tube is found necessary to minimize the number of blemishes in the picture.

Photoconductive layer type A  
Spectral response, max. response at approx. 550 nm

### HEATING

Indirect by a.c. or d.c.; parallel or series supply

Heater voltage	$V_f$	6,3 V ± 10%
Heater current	$I_f$	95 mA

When the tube is used in a series heater chain, the heater voltage must not exceed an r.m.s. value of 9,5 V when the supply is switched on.

XQ1271

**CAPACITANCES**

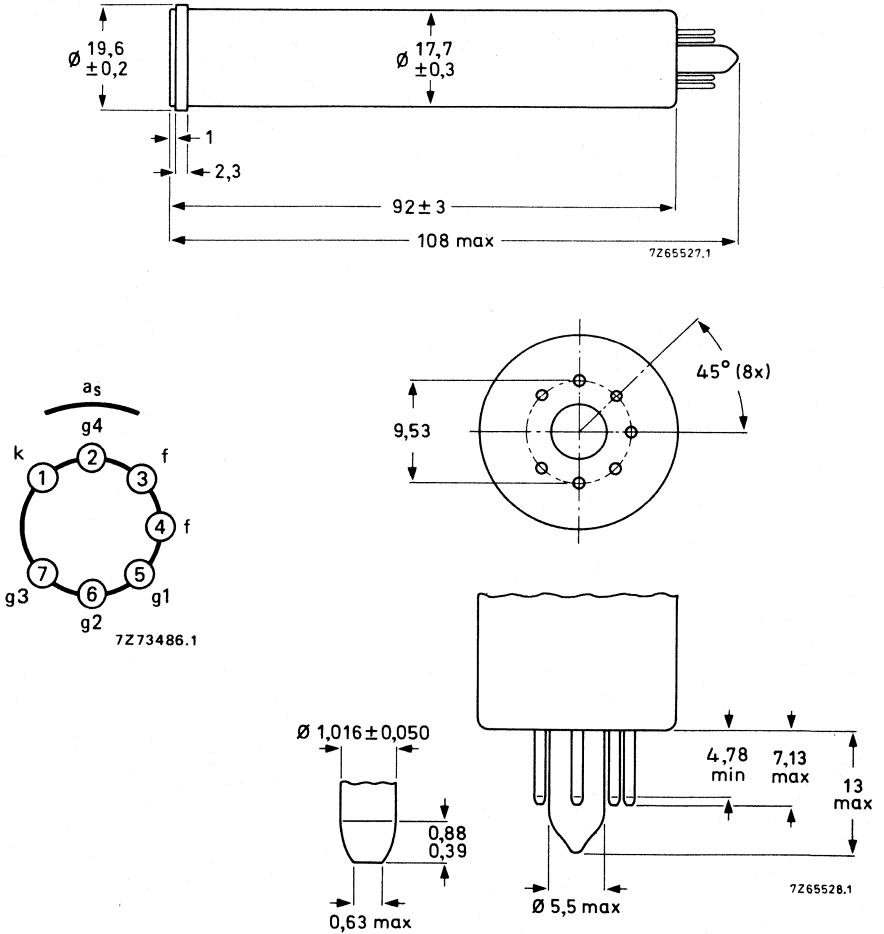
Signal electrode to all

$C_{as}$  2 pF

This capacitance, which is effectively the output impedance of the tube, increases when the tube is inserted into the deflection and focusing coil unit.

**MECHANICAL DATA**

Dimensions in mm



**Base:** Small button miniature 7-pin (IEC 67-1-10a, JEDEC E7-1) with pumping stem.

**Mounting position:** any

**Net mass:**  $\approx 18$  g

**ACCESSORIES**

Socket	special miniature 7-pin, type 56049 or equivalent
Deflection and focusing coil unit	KV12S or equivalent

**DEFLECTION**      magnetic

**FOCUSING**        magnetic

**LIMITING VALUES**

(Absolute maximum rating system) for scanned area of 6,6 mm x 8,8 mm.

"Full-size scanning" i.e. scanning of a 6,6 mm x 8,8 mm area of the photoconductive layer should always be applied. Underscanning, i.e. scanning of an area smaller than 6,6 mm x 8,8 mm, may cause permanent damage to the specified full-size area.

Signal electrode voltage	$V_{as}$	max.	80 V
Grid 4 voltage	$V_{g4}$	max.	750 V
Grid 3 voltage	$V_{g3}$	max.	750 V
Grid 2 voltage	$V_{g2}$	max.	350 V
Grid 1 voltage, negative	$-V_{g1}$	max.	125 V
positive	$V_{g1}$	max.	0 V
Cathode-to-heater voltage, peak positive	$V_{kfp}$	max.	125 V
peak negative	$-V_{kfp}$	max.	0 V
Dark current, peak	$I_{dp}$	max.	0,15 $\mu A$
Output current, peak	$I_{asp}$	max.	0,5 $\mu A$ *
Faceplate illumination	E	max.	5000 lx
Faceplate temperature, storage and operation	T	max.	70 °C **
Cathode heating time before drawing cathode current	$t_h$	min.	1 min

\* Video amplifiers should be capable of handling signal-electrode currents of this magnitude without overloading the amplifier or distorting the picture.

\*\* Under difficult environmental conditions a flow of cooling air directed at the faceplate is recommended. When televising flames and furnaces, appropriate infrared absorbing filters should be used.

**OPERATING CONDITIONS AND PERFORMANCE**

For a scanned area of 6,6 mm x 8,8 mm and a faceplate temperature of  $30 \pm 2$  °C.

**CONDITIONS**

				notes
Grid 4 voltage	V <sub>g4</sub>	400	V	
Grid 3 (beam focus electrode) voltage	V <sub>g3</sub>	250 to 300	V	2
Grid 2 (accelerator) voltage	V <sub>g2</sub>	300	V	
Grid 1 voltage	V <sub>g1</sub>	adjusted for sufficient beam-current to stabilize highlights		
Blanking voltage, peak-to-peak				
when applied to grid 1		50	V	
when applied to the cathode		20	V	
Field strength at centre of focusing coil	H	3850	A/m	2
Field strength of adjustable alignment magnets (KV12S)	H	0 to 320	A/m	
Deflection				3

**PERFORMANCE**

		min.	typ.	max.		
Signal electrode voltage for dark current of 20 nA (see Fig. 1)	V <sub>as</sub>	10	25	40	V	
Signal current						
faceplate illumination 8 lx						
c.t. 2856 K, dark current 20 nA	I <sub>s</sub>	80	150		nA	4
Decay: residual signal current 200 ms after cessation of the illumination (8 lx, c.t. 2856 K)			10		%	
Limiting resolution in picture centre		550	600		TV lines	5
Grid 1 voltage for picture cut-off with no blanking applied	V <sub>g1</sub>	-20	-60	-80	V	
Average $\gamma$ of transfer characteristic for signal currents between 0,02 and 0,2 $\mu$ A (see Fig. 2)			0,7			
Spurious signals (spots and blemishes)						6

Notes see next page.

## NOTES

1. Beam focus is obtained by the combined effect of grid 3, the voltage of which should be adjustable over the indicated range, and a focus coil having a field strength of 3850 A/m (50 Oe).
2. The polarity of the focusing coil should be such that a north-seeking pole is attracted to the image end of the focusing coil, with this pole located outside of and at the image end of the focusing coil.
3. The deflection circuits must provide sufficiently linear scanning for good black-level reproduction. The output current being proportional to the velocity of scanning, any change in this velocity will produce non-uniformity.
4. Signal current is defined as the component of the output current after the dark current has been subtracted.
5. Measured with a video amplifier system having an appropriate bandwidth, 8 lx on specified target area, target voltage adjusted for a dark current of 20 nA, beam set for correct stabilization.
6. Conditions:  
The camera focused on a uniformly illuminated two-zone test pattern, the diameter of the centre zone (1) being equal to the raster height. Zone (2) being defined as the remainder of the scanned area. Signal electrode voltage adjusted for a dark current of 20 nA, illumination on target 8 lx (c.t. 2856 K).

Scanning amplitudes of the monitor adjusted to obtain a raster aspect ratio of 3 : 4.

Monitor set-up and contrast control adjusted for faint raster when lens of camera is capped, and for non-blooming bright raster when lens of camera is uncapped.

Under the above conditions the number and size of the spots visible in the monitor picture will not exceed the limits stated below. Both black and white spots must be counted, unless the amplitude is less than 50% of the peak white signal.

Spot size in % of raster height	Maximum number of spots	
	zone 1	zone 2
> 1	none	none
≤ 1 to 0,8	none	1
0,8 to 0,6	2	2
0,6 to 0,3	2	3
≤ 0,3	*	*

\* Do not count spots of this size unless concentration causes a smudgy appearance.

- a) Minimum separation between any 2 spots greater than 0,4% of raster height is limited to a distance equivalent to 4% of raster height.
- b) Tubes are rejected for smudge, lines, streaks, mottled, grainy or uneven background having contrast ratios greater than 1,5 to 1.

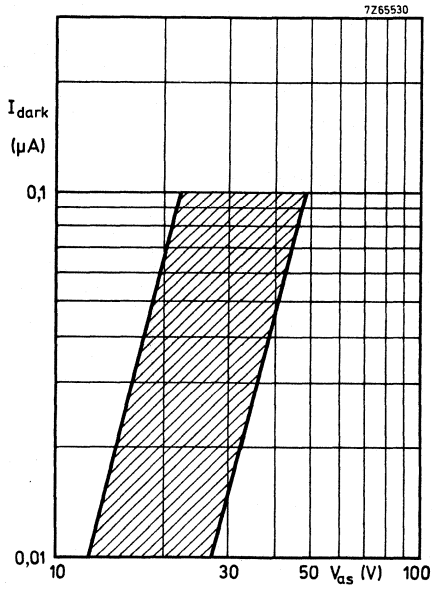


Fig. 1 Dark current range. Scanned area 6,6 mm x 8,8 mm. Faceplate temperature  $\approx 30$  °C.

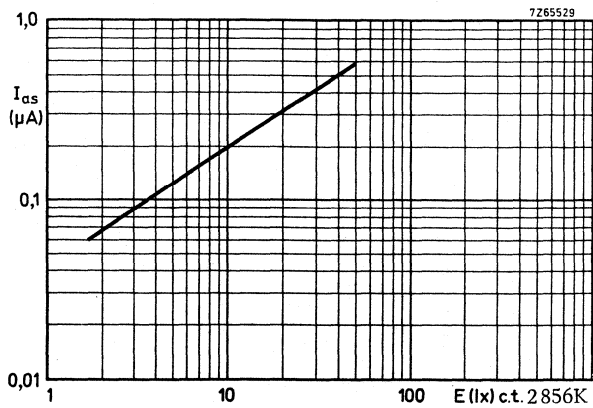


Fig. 2 Typical light transfer characteristic. Scanned area 6,6 mm x 8,8 mm. Faceplate temperature  $\approx 30$  °C.



## CAMERA TUBE

Small size vidicon television camera tube with low heater consumption, separate mesh construction, electrostatic focusing and magnetic deflection. Overall length 108 mm (4 1/4 in) and diameter 17,7 mm (2/3 in).

The XQ1272 is intended for use in ultra compact TV cameras for industrial and consumer applications in which a minimum of size, weight and power consumption is essential.

### QUICK REFERENCE DATA

Separate mesh	
Focusing	electrostatic
Deflection	magnetic
Diameter	17,7 mm
Length	108 mm
Heater	6,3 V, 95 mA
Resolution	≥ 400 TV lines

### OPTICAL

Diagonal of quality rectangle on photoconductive layer (aspect ratio 3 : 4)	max.	11 mm
--	------	-------

Orientation of image on photoconductive layer:

The direction of the horizontal scan should be essentially parallel to the plane defined by the gap between the pins 1 and 7 and the longitudinal axis of the tube, unless rotation of the tube is found necessary to minimize the number of blemishes in the picture.

Photoconductive layer	type A
Spectral response, max. response at	approx. 550 nm

### HEATING

Indirect by a.c. or d.c.; parallel or series supply

Heater voltage	$V_f$	6,3 V ± 10%
Heater current, at $V_f = 6,3$ V	$I_f$	95 mA

When the tube is used in a series heater chain, the heater voltage must not exceed an r.m.s. value of 9,5 V when the supply is switched on.

**CAPACITANCES**

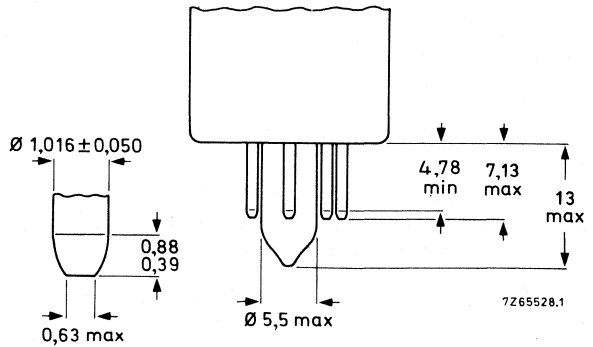
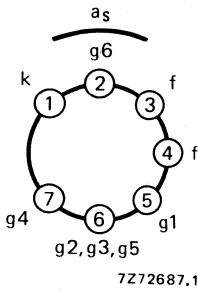
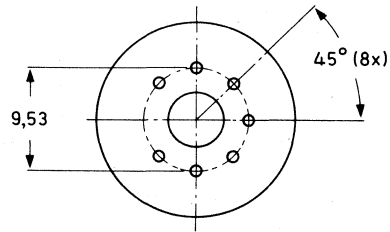
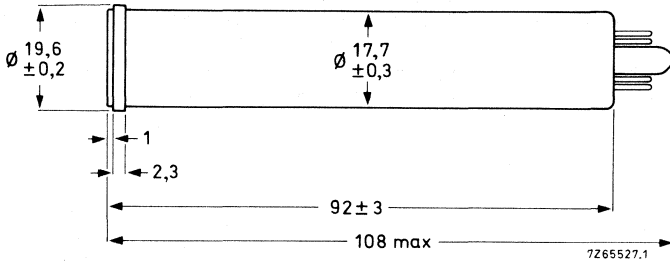
Signal electrode to all

$C_{as}$  2 pF

This capacitance, which is effectively the output impedance of the tube, increases when the tube is inserted into the deflection coil unit.

**MECHANICAL DATA**

Dimensions in mm



Base: Small button miniature 7-pin (IEC 67-I-10a, JEDEC E7-1) with pumping stem.

Mounting positions: any

Net mass: ≈ 23 g

**ACCESSORIES**

Socket	special miniature 7-pin, type 56049 or equivalent
Deflection coil unit	KV19G or equivalent

**DEFLECTION**      magnetic

**FOCUSING**        electrostatic

**LIMITING VALUES**

(Absolute maximum rating system) for scanned area of 6,6 mm x 8,8 mm.

"Full-size scanning" i.e. scanning of a 6,6 mm x 8,8 mm area of the photoconductive layer should always be applied. Underscanning, i.e. scanning of an area smaller than 6,6 mm x 8,8 mm, may cause permanent damage to the specified full-size area.

Signal electrode voltage	$V_{as}$	max.	80 V
Grid 5 and grid 6 voltage	$V_{g5,g6}$	max.	600 V
Grid 4 (beam focus electrode) voltage	$V_{g4}$	max.	350 V
Grid 5, grid 3 and grid 2 voltage	$V_{g5,g3,g2}$	max.	350 V
Grid 1 voltage, negative	$-V_{g1}$	max.	125 V
positive	$V_{g1}$	max.	0 V
Cathode-to-heater voltage, peak positive	$V_{kfp}$	max.	125 V
peak negative	$-V_{kfp}$	max.	10 V
Dark current, peak	$I_{dp}$	max.	0,15 $\mu A$
Output current, peak	$I_{asp}$	max.	0,5 $\mu A$ *
Faceplate illumination	E	max.	5000 lx
Faceplate temperature, storage and operation	T	max.	70 °C **
Cathode heating time before drawing cathode current	$t_h$	min.	1 min

\* Video amplifiers should be capable of handling signal-electrode currents of this magnitude without overloading the amplifier or distorting the picture.

\*\* Under difficult environmental conditions a flow of cooling air directed at the faceplate is recommended. When televising flames and furnaces, appropriate infrared absorbing filters should be used.

**OPERATING CONDITIONS AND PERFORMANCE**

For a scanned area of 6,6 mm x 8,8 mm and a faceplate temperature of 30 ± 2 °C.

**CONDITIONS**

				notes
Grid 5 and grid 6 voltage	$V_{g5,g6}$	500	V	
Grid 4 voltage	$V_{g4}$	35 to 55	V	1
Grid 5, grid 3 and grid 2 voltage	$V_{g5,g3,g2}$	300	V	
Grid 1 voltage	$V_{g1}$	adjusted for sufficient beam-current to stabilize highlights		
Blanking voltage, peak-to-peak				
when applied to grid 1		50	V	
when applied to the cathode		20	V	
Field strength of adjustable alignment magnets (KV19G)	H	0 to 320	A/m	
Deflection				2

**PERFORMANCE**

		min.	typ.	max.		
Signal electrode voltage for dark current of 20 nA (see Fig. 1)	$V_{as}$	10	25	40	V	
Signal current faceplate illumination 8 lx c.t. 2856 K, dark current 20 nA	$I_s$	80	150		nA	3
Decay: residual signal current 200 ms after cessation of the illumination (8 lx, c.t. 2856 K)			10		%	
Limiting resolution in picture centre		500	550		TV lines	4
Grid 1 voltage for picture cut-off with no blanking applied	$V_{g1}$	-20	-60	-80	V	
Average $\gamma$ of transfer characteristic for signal currents between 0,02 and 0,2 $\mu$ A (see Fig. 2)			0,7			
Spurious signals (spots and blemishes)						5

Notes see next page.

## NOTES

1. Adjusted for optimal beam focus.
2. The deflection circuits must provide sufficiently linear scanning for good black-level reproduction. The output current being proportional to the velocity of scanning, any change in this velocity will produce non-uniformity.
3. Signal current is defined as the component of the output current after the dark current has been subtracted.
4. Measured with a video amplifier system having an appropriate bandwidth, 8 lx on specified target area, target voltage adjusted for a dark current of 20 nA, beam set for correct stabilization.
5. Conditions:

The camera focused on a uniformly illuminated two-zone test pattern, the diameter of the centre zone (1) being equal to the raster height. Zone (2) being defined as the remainder of the scanned area. Signal electrode voltage adjusted for a dark current of 20 nA, illumination on target 8 lx (c.t. 2856 K).

Scanning amplitudes of the monitor adjusted to obtain a raster aspect ratio of 3 : 4.

Monitor set-up and contrast control adjusted for faint raster when lens of camera is capped, and for non-blooming bright raster when lens of camera is uncapped.

Under the above conditions the number and size of the spots visible in the monitor picture will not exceed the limits stated below. Both black and white spots must be counted, unless the amplitude is less than 50% of the peak white signal.

Spot size in % of raster height	Maximum number of spots	
	zone 1	zone 2
> 1	none	none
≤ 1 to 0,8	none	1
0,8 to 0,6	2	2
0,6 to 0,3	2	3
≤ 0,3	*	*

\* Do not count spots of this size unless concentration causes a smudge appearance.

- a) Minimum separation between any 2 spots greater than 0,4% of raster height is limited to a distance equivalent to 4% of raster height.
- b) Tubes are rejected for smudge, lines, streaks, mottled, grainy or uneven background having contrast ratios greater than 1,5 to 1.



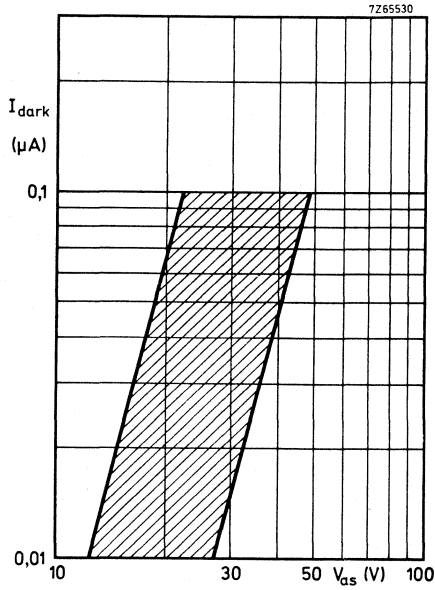


Fig. 1 Dark current range. Scanned area 6,6 mm x 8,8 mm. Faceplate temperature  $\approx 30$  °C.

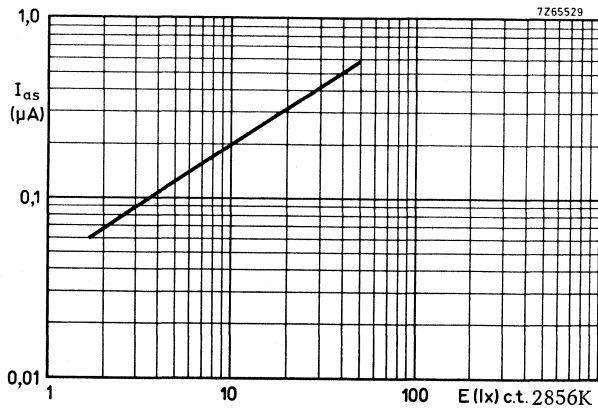


Fig. 2 Typical light transfer characteristic. Scanned area 6,6 mm x 8,8 mm. Faceplate temperature  $\approx 30$  °C.

## CAMERA TUBE

Vidion TV camera tube with 25,4 mm (1 in) diameter, low heater power consumption, magnetic focusing and deflection, provided with a precision electron gun as in the 1 in diameter Plumbicon® tubes of the XQ1070 series.

The XQ1280 is intended mainly for use in medical or industrial X-ray equipment in which it is lens coupled to an X-ray image intensifier with a P11 or P20 output phosphor.

The tube is provided with a special photoconductive layer of high sensitivity in the 450 to 500 nm spectral region, and medium lag for proper X-ray noise integration.

## QUICK REFERENCE DATA

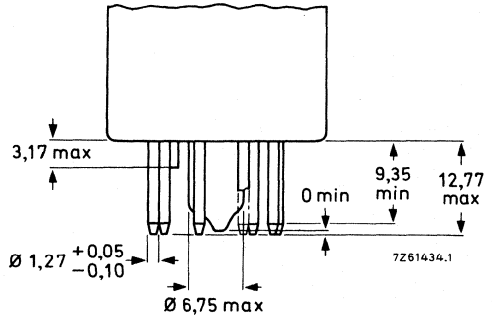
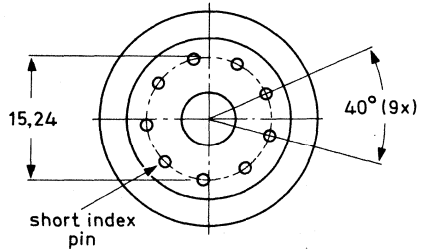
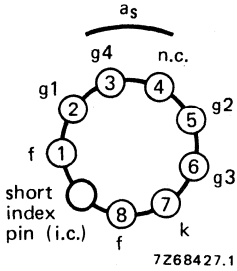
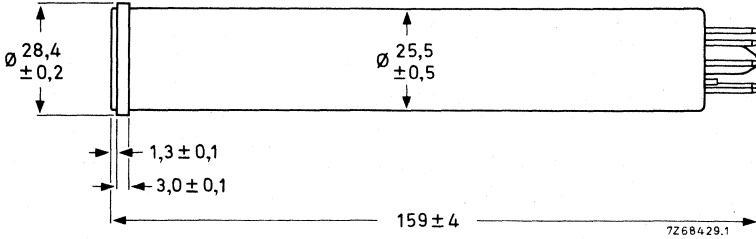
Separate mesh	
Focusing	magnetic
Deflection	magnetic
Diameter	25,4 mm (1 in)
Length	159 mm (6¼ in)
Spectral response, max. at	450 to 500 nm
cut-off at	approx. 800 nm
Resolution	≥ 60 lp/mm
Heater	6,3 V, 95 mA

## OPTICAL DATA

Dimensions of quality area on photoconductive target	circle of 16,2 mm dia (note 1)
Orientation of image on target	
The direction of the vertical scan should be essentially parallel to the plane defined by pin 1 and the longitudinal axis of the tube.	
Photoconductive layer	type B
Spectral response, max at	approx. 475 nm
cut-off at	approx. 800 nm
Spectral response curve	see Fig. 1
Faceplate	
Refractive index	n 1,49
Thickness	2,3 ± 0,1 mm

MECHANICAL DATA

Dimensions in mm



Base: IEC 67-I-33a (JEDEC E8-11)

Mounting position: any

Mass: ≈ 55 g

ACCESSORIES

Socket

Deflection and focusing coil

56098 or equivalent

AT1102/01, AT1116/06 or equivalent



**ELECTRICAL DATA****Heating:** Indirect by a.c. or d.c.; parallel or series supply

Heater voltage	$V_f$	$6,3 \text{ V} \pm 10\%$
Heater current	$I_f$	95 mA

When the tube is used in a series heater chain, the heater voltage must never exceed an r.m.s. value of 9,5 V when the supply is switched on.

**Electron gun characteristics**

Cut-off grid 1 voltage for cut-off at $V_{g2} = 300 \text{ V}$	$V_{g1}$	-30 to -100 V
Blanking voltage, peak-to-peak on grid 1 on cathode	$V_{g1pp}$	$50 \pm 10 \text{ V}$
	$V_{kpp}$	20 V
Grid 2 current at normally required beam currents	$I_{g2}$	max. 0,5 mA

**Focusing**

magnetic

**Deflection**

magnetic

**Capacitance**

Signal electrode to all	$C_{as}$	3 to 5 pF
-------------------------	----------	-----------

This capacitance, which is effectively the output impedance, increases when the tube is inserted in the coil unit.

**LIMITING VALUES**

(Absolute maximum rating system)

All voltages are referred to the cathode, unless otherwise stated.

Signal electrode voltage	$V_{as}$	max.	100 V
Grid 4 voltage	$V_{g4}$	max.	1100 V
Grid 3 voltage	$V_{g3}$	max.	800 V
Voltage between grid 4 and grid 3	$V_{g4,g3}$	max.	450 V
Grid 2 voltage	$V_{g2}$	max.	350 V
Grid 1 voltage, negative positive	$-V_{g1}$	max.	125 V
	$V_{g1}$	max.	0 V



Cathode to heater voltage, positive peak	$V_{kfp}$	max.	125	V	notes
negative peak	$-V_{kfp}$	m max.	50	V	
External resistance between cathode and heater at $-V_{kfp} > 10$ V	$R_{kf}$	min.	2	k $\Omega$	
Dark current, peak	$I_{darkp}$	max.	0,1	$\mu$ A	
Output current, peak	$I_{asp}$	max.	0,6	$\mu$ A	
The video amplifier should be capable of handling signal electrode currents of this magnitude without overloading.					
Faceplate illumination	E	max.	5000	lx	
Faceplate temperature, storage and operation	T	max.	80	$^{\circ}$ C	

**OPERATING CONDITIONS AND PERFORMANCE**

For a target area of 15 mm diameter; faceplate temperature  $30 \pm 2$   $^{\circ}$ C.  
All voltages are referred to the cathode, unless otherwise stated.

**Typical operating conditions**

		normal operation	operation for high resolution		
Grid 1 (control grid) voltage	$V_{g1}$	adjusted for sufficient beam current to stabilize a peak output current, $I_{asp}$ , of 600 nA			
Grid 2 (accelerator) voltage	$V_{g2}$	300	300	V	
Grid 3 (collector) voltage	$V_{g3}$	375	600	V	2
Grid 4 (mesh) voltage	$V_{g4}$	600	960	V	2
Peak signal current	$I_{sp}$	150	150	nA	8, 9
Peak dark current	$I_{darkp}$	20	20	nA	
Blanking voltage, peak-to-peak when applied to grid 1 when applied to cathode	$V_{g1pp}$		50	V	
	$V_{kpp}$		20	V	
Field strength at centre of focusing coil (nominal)	H	3600	4800	A/m	3, 4
Field strength of adjustable alignment coils	H	0 to 320	0 to 320	A/m	5
Deflection currents					6

## Performance

	min.	typ.	max.		notes
Signal electrode voltage for a peak dark current of 20 nA	$V_{as}$ 30	40	70	V	
Grid 1 voltage for picture cut-off with no blanking applied	$V_{g1}$ -30	-55	-100	V	
Sensitivity					
Illumination required for a peak signal current of 150 nA					
P20	E	1 $2 \times 10^{-7}$	2 $4 \times 10^{-7}$	lx $W/cm^2$	
P11	E	0,2 $1,5 \times 10^{-7}$	0,4 $3 \times 10^{-7}$	lx $W/cm^2$	
Decay:					
Residual signal current 200 ms after cessation of the illumination		15	20	%	10
Limiting resolution at picture centre, normal operation		$\geq 50$		lp/mm	11
operation for high resolution		$\geq 60$		lp/mm	11
Modulation transfer characteristic		see Fig. 4			
Average $\gamma$ of transfer characteristic for signal currents between 10 nA and 200 nA		0,7			12
Spurious signals		see "Spurious signal specification for XQ1280"			



## NOTES

1. a. The circular quality area of 16,2 mm diameter is concentric with the faceplate.  
b. The scanning amplitudes must be so adjusted that a target area of about 15 mm diameter is displayed on a standard monitor as a circular area with a diameter equal to the raster height. (15 mm x 20 mm scan).  
c. The displayed circular area of approximately 15 mm diameter should fall within the quality area of 16,2 mm diameter but is generally not concentric with the latter due to excentricities of the output window of the image intensifier and the optical system.  
d. Underscanning of the chosen area, or failure of scanning, should be avoided, since this may cause damage to the photoconductive layer.
2. The optimal grid 4 voltage for best uniformity of black and white level depends on the type of coil unit used and will be 1,5 to 1,6 times  $V_{G3}$  for the coil units mentioned under "Accessories". Under no circumstances should grid 4 (mesh) be allowed to operate at a voltage level below that of grid 3, as this may damage the target.
3. Focus current adjusted for optimal electrical focus.
4. The polarity of the focusing coil should be such that its image end attracts an external north-seeking pole.
5. The alignment coil unit should be so positioned that its centre is at a distance of approx. 94 mm (3 11/16 in) from the face of the tube and that its axis coincides with the axis of the tube, the deflecting yoke and the focusing coil.
6. See chapter "Deflection assemblies".
7. The dark current is dependent on the signal electrode voltage and the temperature. This is shown in Figs 2 and 3.
8. Signal current is output current minus dark current.
9. As measured on a waveform oscilloscope.
10. Measured with a 100% peak signal current of 150 nA.
11. Measured with a video amplifier system with suitable bandwidth and a high-quality lens adjusted to f: 5,6.
12. For typical transfer characteristics with P20 and P11 light input see Fig. 5 and 6.

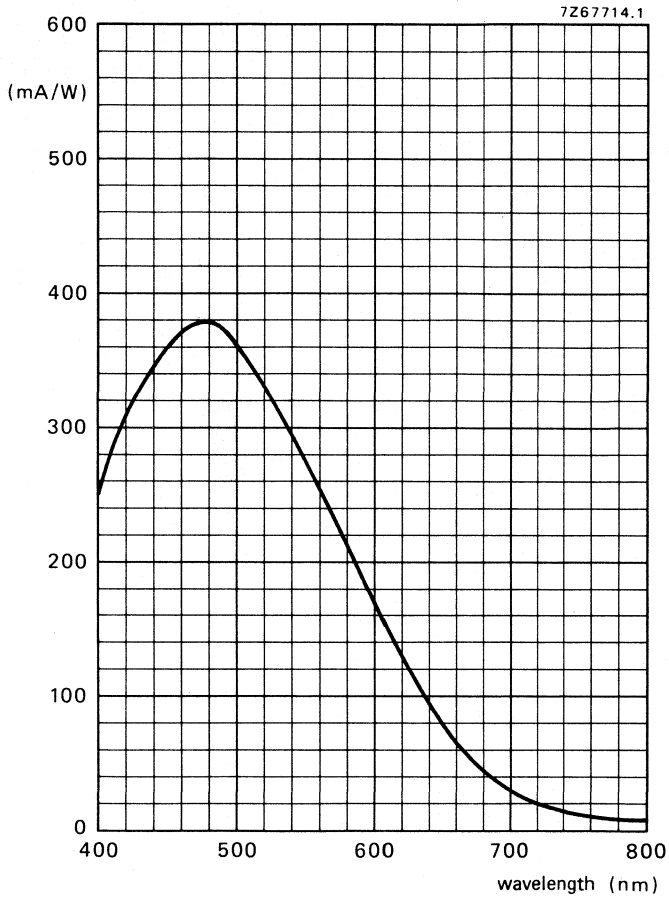


Fig. 1 Typical spectral response curve measured at constant output current  $I_{as} = 50$  nA, with  $I_{dark} = 20$  nA

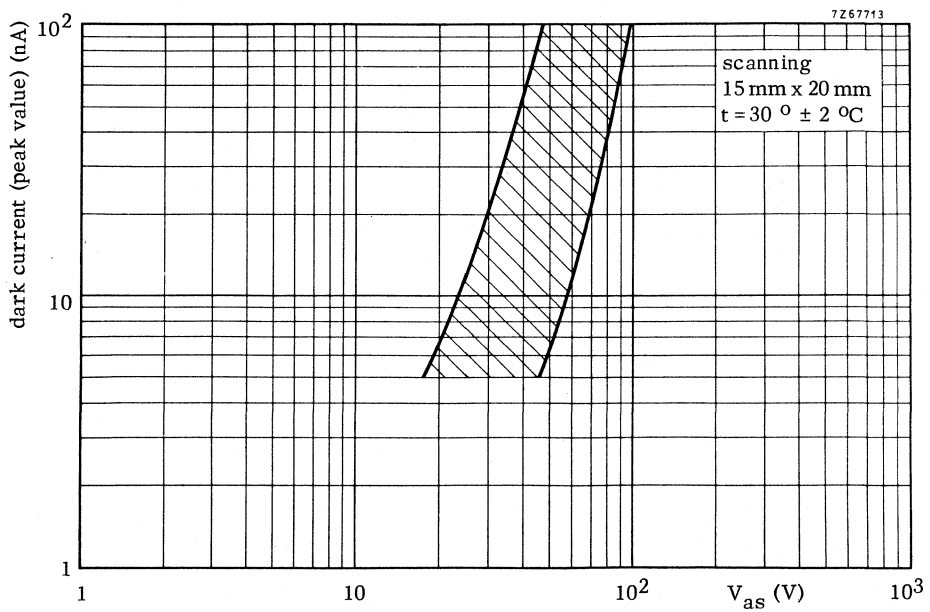


Fig. 2 Dark current range/signal electrode voltage curve.

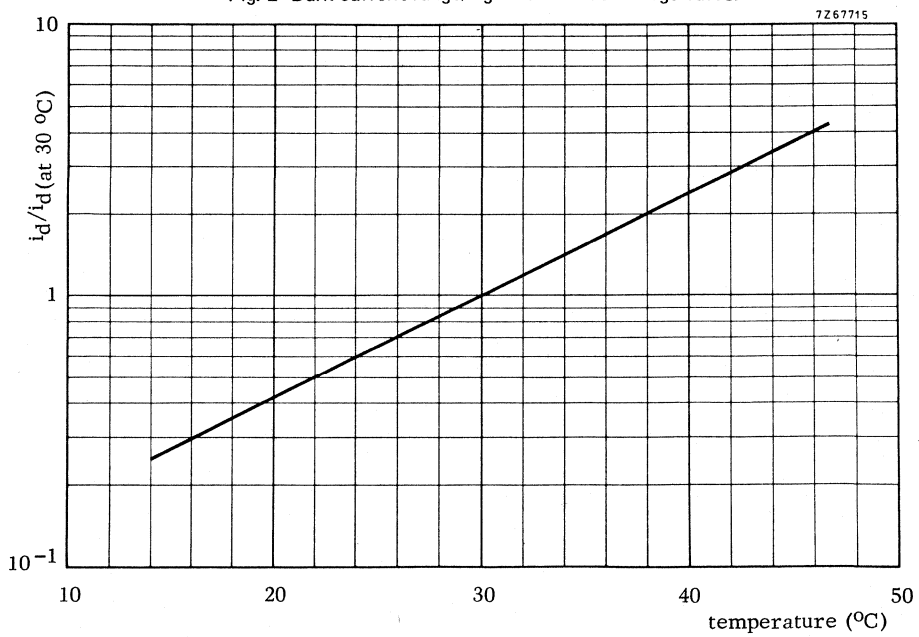


Fig. 3 Temperature dependence of dark current.

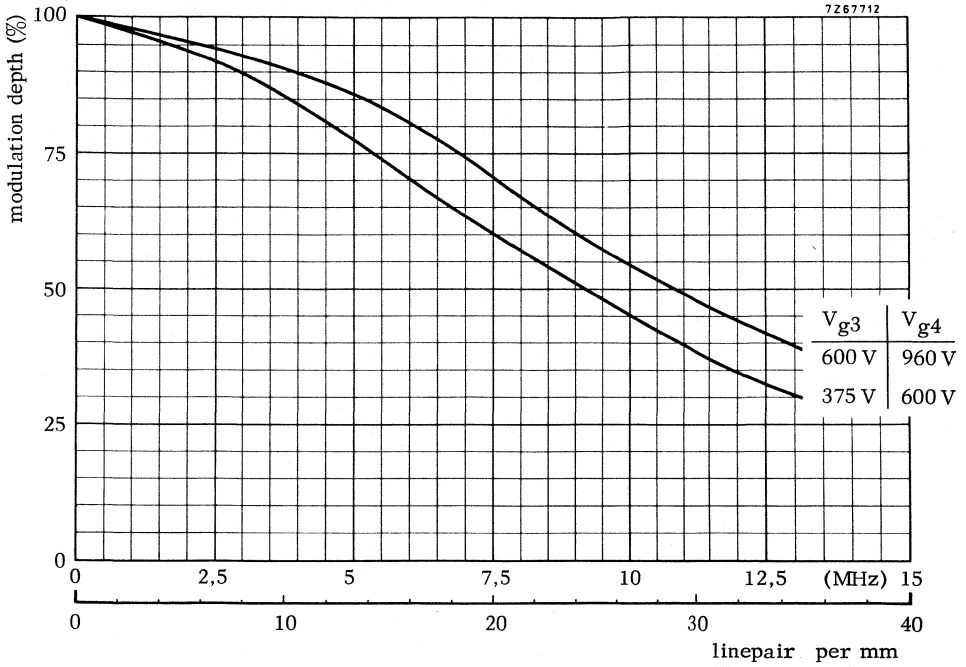


Fig. 4 Squarewave modulation transfer characteristic.



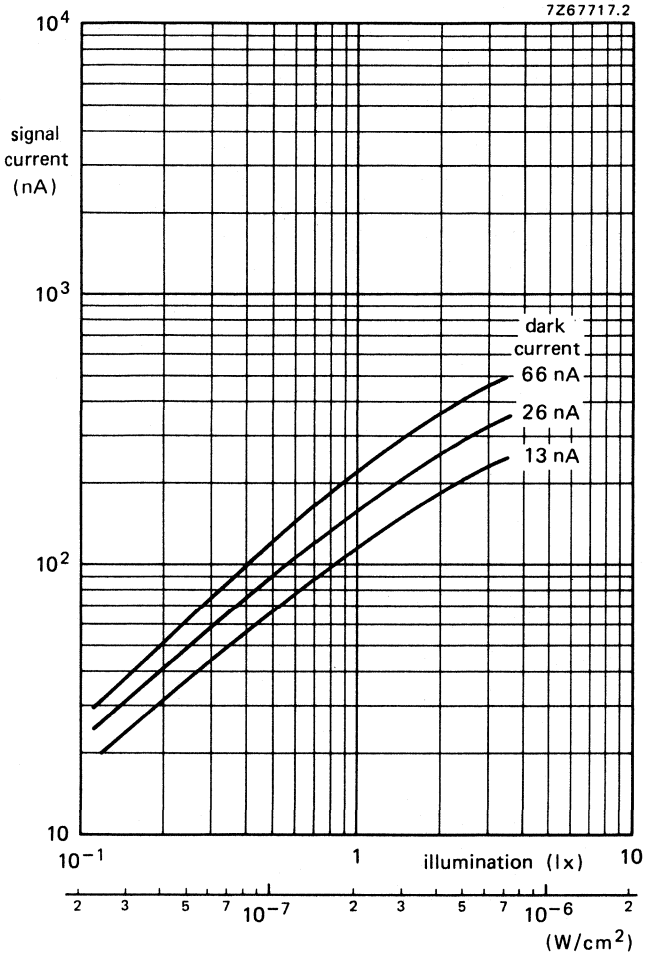


Fig. 5 Typical light transfer characteristic.  
Scanning 15 mm x 20 mm; peak values;  
P20 illumination.



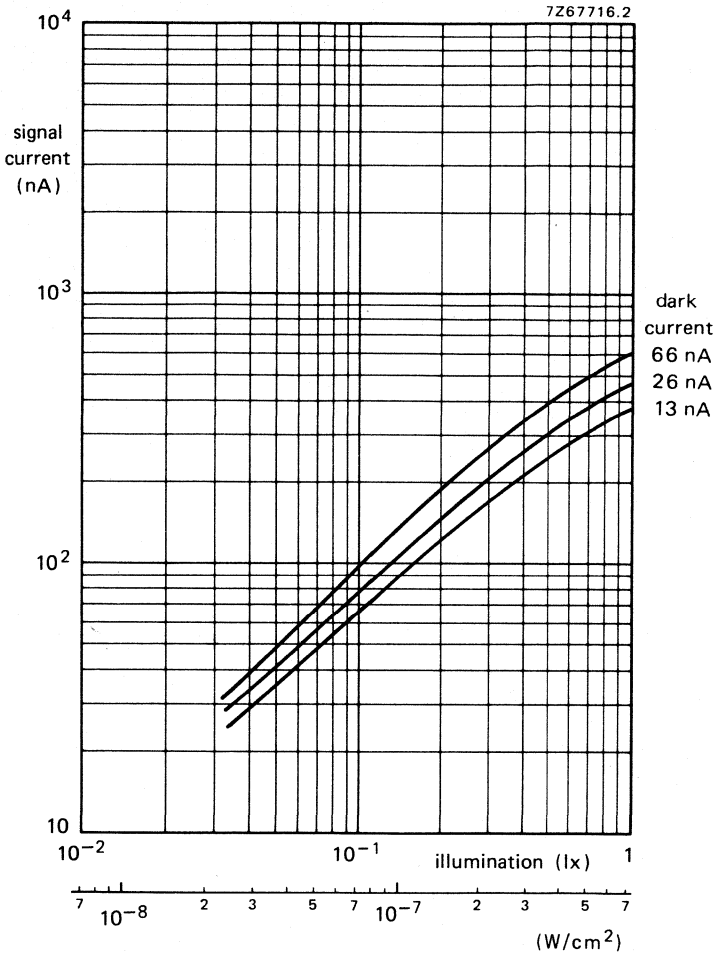
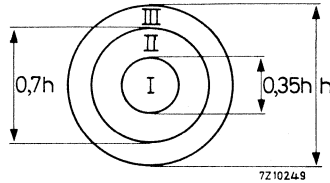


Fig. 6 Typical light transfer characteristic.  
Scanning 15 mm x 20 mm; peak values;  
P11 illumination.

## Spurious signal specification

### TEST CONDITIONS

- The tube shall be operated in a test chain under the voltage conditions as shown in the data sheet.
- The scanning amplitudes shall be adjusted to correspond to a scanned area of 16,2 mm x 21,6 mm.
- The tube shall be aligned and focused in accordance with the "Instructions for use".
- A back illuminated test transparency with three quality zones (see Fig. below) is projected onto the specified target area (16,2 mm diameter circular) producing an even illumination.



- The light level shall be adjusted to produce a peak signal current of 150 nA, the beam current shall be adjusted to just stabilize a peak signal current of 600 nA, the signal electrode voltage shall be adjusted for a peak dark current of 20 nA, the temperature of the faceplate shall be  $30 \pm 2$  °C.
- The video amplifier system shall have a bandwidth (-3 dB) of at least 7 MHz.
- The monitor shall be adjusted for a non-blooming white.

### Permitted number, size and location of blemishes

Dimensions of blemishes in % of picture height (16,2 mm)	Zone I	Zone II	Zone III
> 0,7	0	0	0
≤ 0,7 but > 0,45	0	1	3
≤ 0,45 but > 0,2	2	3	6
total	2	6	

Both black and white blemishes as observed on the monitor shall be counted. Blemishes  $\leq 0,2\%$  of picture height\* and blemishes with a contrast  $\leq 6\%$  (of 150 nA peak signal current, as measured on a waveform oscilloscope), however, shall be neglected.

\* Spots of this size are allowed unless concentration causes a smudgy appearance. The average contrast of the concentration is taken as the smudge contrast.

## CAMERA TUBE

Vidicon TV camera tube with 25,4 mm (1 in) diameter, low heater power consumption, magnetic focusing and deflection, provided with a precision electron gun as in the 1 in diameter Plumbicon® tubes of the XQ1070 series.

The XQ1285 has a fibre optic faceplate and is mainly intended for use in medical or industrial X-ray equipment in which it is directly coupled to an X-ray image intensifier with a P11 or P20 phosphor on a fibre optic output window. For this purpose it is provided with a special photoconductive layer with a high sensitivity in the 450 to 500 nm spectral region and medium lag for proper X-ray noise integration.

## QUICK REFERENCE DATA

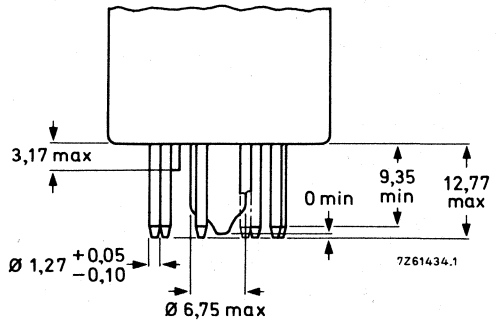
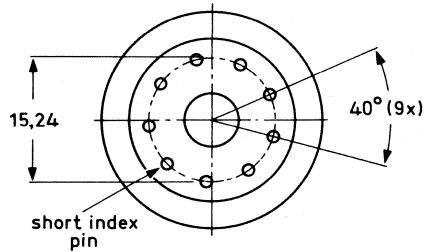
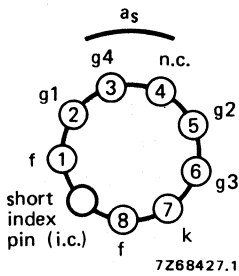
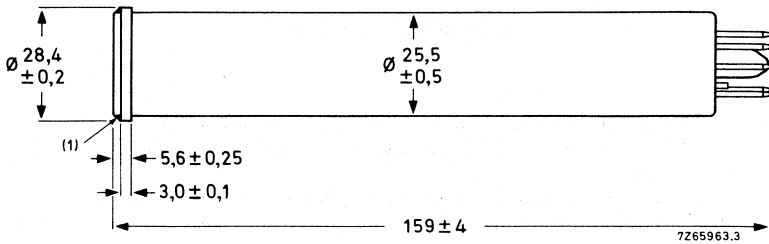
Faceplate	fibre optic
Separate mesh	
Focusing	magnetic
Deflection	magnetic
Diameter	25,4 mm (1 in)
Length	159 mm (6¼ in)
Heater	6,3 V, 95 mA
Spectral response, max. at cut-off at approx.	450 to 500 nm 800 nm
Resolution	≥ 50 lp/mm

## OPTICAL DATA

Dimensions of quality area on photoconductive target	circle of 15,8 mm dia (note 1)
Orientation of image on target	
The direction of the horizontal scan should be essentially parallel to the plane defined by pin 1 and the longitudinal axis of the tube.	
Photoconductive layer	type B
Spectral response, max. at cut-off	approx. 475 nm approx. 800 nm
Spectral response curve	see Fig. 1
Faceplate	
Centre to centre spacing of fibres	7,5 µm
Flat within	1,5 µm
Numerical aperture	1,0

MECHANICAL DATA

Dimensions in mm



Base: JEDEC E8-11; IEC 67-1-33a

Mounting position: any

Weight: ≈ 55 g

ACCESSORIES

Socket

56098 or equivalent

Deflection and focusing coil unit

AT1102/01, AT1116/06 or equivalent

(1) Epoxy resin. Proper coupling of the XQ1285 to the fibre optic output window of an image intensifier may be obtained by mechanical arrangements which either exert an evenly distributed axial forward pulling force on the signal-electrode ring or an axial forward pushing force on the base end or socket of the tube. In either case the recommended force is in the order of 100 to 120 N.

**ELECTRICAL DATA****Heating:** Indirect by a.c. or d.c.; parallel or series supply

Heater voltage	$V_f$	$6,3 \text{ V} \pm 10\%$
Heater current, at $V_f = 6,3 \text{ V}$	$I_f$	95 mA

When the tube is used in a series heater chain, the heater voltage must never exceed an r.m.s. value of 9,5 V when the supply is switched on.

**Electron gun characteristics**

Cut-off grid 1 voltage for cut-off at $V_{g2} = 300 \text{ V}$	$V_{g1}$	-30 to -100 V
Blanking voltage, peak-to-peak on grid 1 on cathode	$V_{g1pp}$	$50 \pm 10 \text{ V}$
	$V_{kpp}$	20 V
Grid 2 current at normally required beam currents	$I_{g2}$	max. 0,5 mA

**Focusing**

magnetic

**Deflection**

magnetic

**Capacitance**

Signal electrode to all	$C_{as}$	3 to 5 pF
-------------------------	----------	-----------

This capacitance, which effectively is the output impedance of the tube, increases when the tube is inserted into the deflection and focusing coil unit.

**LIMITING VALUES**

(Absolute maximum rating system)

All voltages are referred to the cathode, unless otherwise stated.

Signal electrode voltage	$V_{as}$	max.	100 V
Grid 4 voltage	$V_{g4}$	max.	1100 V
Grid 3 voltage	$V_{g3}$	max.	800 V
Voltage between grid 4 and grid 3	$V_{g4,g3}$	max.	450 V
Grid 2 voltage	$V_{g2}$	max.	350 V
Grid 1 voltage, negative positive	$-V_{g1}$	max.	125 V
	$V_{g1}$	max.	0 V
Cathode-to-heater voltage, positive peak negative peak	$V_{kfp}$	max.	125 V
	$-V_{kfp}$	max.	50 V
External resistance between cathode and heater at $-V_{kfp} > 10 \text{ V}$	$R_{kf}$	min.	2 k $\Omega$

Dark current, peak	$I_{darkp}$	max.	0,1	$\mu A$	notes
Output current, peak	$I_{asp}$	max.	0,6	$\mu A$	
Axial force on signal-electrode ring in forward direction (evenly distributed)		max.	200	N	
Faceplate illumination	E	max.	5000	lx	
Faceplate temperature, storage and operation	T	max.	80	$^{\circ}C$	
		min.	-30	$^{\circ}C$	

**OPERATING CONDITIONS AND PERFORMANCE**

For a target area of 15 mm diameter; faceplate temperature  $30 \pm 2 \text{ }^{\circ}C$ . All voltages are referred to the cathode, unless otherwise stated.

**Typical operating conditions**

		normal operation	operation for high resolution		
Grid 1 (control grid) voltage	$V_{g1}$	adjusted for sufficient beam current to stabilize a peak output current, $I_{asp}$ , of 600 nA			
Grid 2 (accelerator) voltage	$V_{g2}$	300	300	V	
Grid 3 (collector) voltage	$V_{g3}$	375	600	V	
Grid 4 (mesh) voltage	$V_{g4}$	600	960	V	2
Peak signal current	$I_{sp}$	150	150	nA	8
Peak dark current	$I_{darkp}$	20	20	nA	
Blanking voltage, peak-to-peak when applied to grid 1	$V_{g1pp}$	50		V	
	$V_{kpp}$	50		V	
Field strength at centre of focusing coil (nominal)	H	3200	4800	A/m	3, 4
Field strength of adjustable alignment coils	H	0 to 320	0 to 320	A/m	6
Deflection currents					6

## Performance

		min.	typ.	max.		notes
Signal electrode voltage for a peak dark current of 20 nA	$V_{as}$	30	40	75	V	7, 9
Grid 1 voltage for picture cut-off, with no blanking applied	$V_{g1}$	-30	-55	-100	V	
Sensitivity						
Illumination required for a peak signal current of 150 nA						
P20	E		1,5 $3 \times 10^{-7}$	3 $6 \times 10^{-7}$	lx W/cm <sup>2</sup>	
P11	E		0,3 $2,3 \times 10^{-7}$	0,6 $4,5 \times 10^{-7}$	lx W/cm <sup>2</sup>	
Decay:						
Residual signal current 200 ms after cessation of the illumination			15	20	%	10
Limiting resolution at picture centre,						
normal operation			$\geq 50$		lp/mm	11
operation for high resolution			$\geq 60$		lp/mm	11
Modulation transfer characteristic						
			see Fig. 4			
Average $\gamma$ of transfer characteristic for signal currents between 10 nA and 300 nA						
			0,7			12
Spurious signals						
			see "Spurious signal specification for XQ1285"			

## NOTES

1. a. The circular quality area of 15,8 mm diameter is concentric with the faceplate.  
 b. The scanning amplitudes are so adjusted that a target area of about 15 mm diameter is displayed on a standard monitor as a circular area with a diameter equal to the raster height. (15 mm x 20 mm scan).  
 c. The displayed circular area of approximately 15 mm diameter should fall within the quality area of 15,8 mm diameter but is generally not concentric with the latter due to eccentricities of the output window of the image intensifier and of the optical system.  
 d. Underscanning of the chosen target area, or failure of scanning, should be avoided, so as not to cause damage to the photoconductive layer.
2. The optimal grid 4 voltage for best uniformity of black and white level depends on the type of coil unit used and will be 1,5 to 1,6 times  $V_{g3}$  for the coil units mentioned under "Accessories". Under no circumstances should grid 4 (mesh) be allowed to operate at a voltage level below that of grid 3, as this may damage the target.
3. Focus current adjusted for optimal electrical focus.
4. The polarity of the focusing coil should be such that its image end attracts an external north-seeking pole.
5. The alignment coil unit should be so positioned that its centre is at a distance of approx. 94 mm (3 11/16 in) from the face of the tube and that its axis coincides with the axis of the tube, the deflecting yoke and the focusing coil.
6. See chapter "Deflection assemblies".
7. The dark current is dependent on the signal electrode voltage and the temperature. This is shown in Figs 2 and 3.
8. Signal current is output current minus dark current.
9. As measured on a waveform oscilloscope.
10. Measured with a 100% peak signal current of 150 nA.
11. Obtained with a video amplifier system with adequate bandwidth.  
 Measured with a transparent square-wave test pattern applied directly to the faceplate and which is illuminated with P20 light of a lambertian distribution. The average transmission of the test transparency is about 50% of the transmission of the transparency's whites.  
 No aperture correction or gamma correction is applied.
12. For typical transfer characteristics with P20 and P11 light input see Figs 5 and 6.



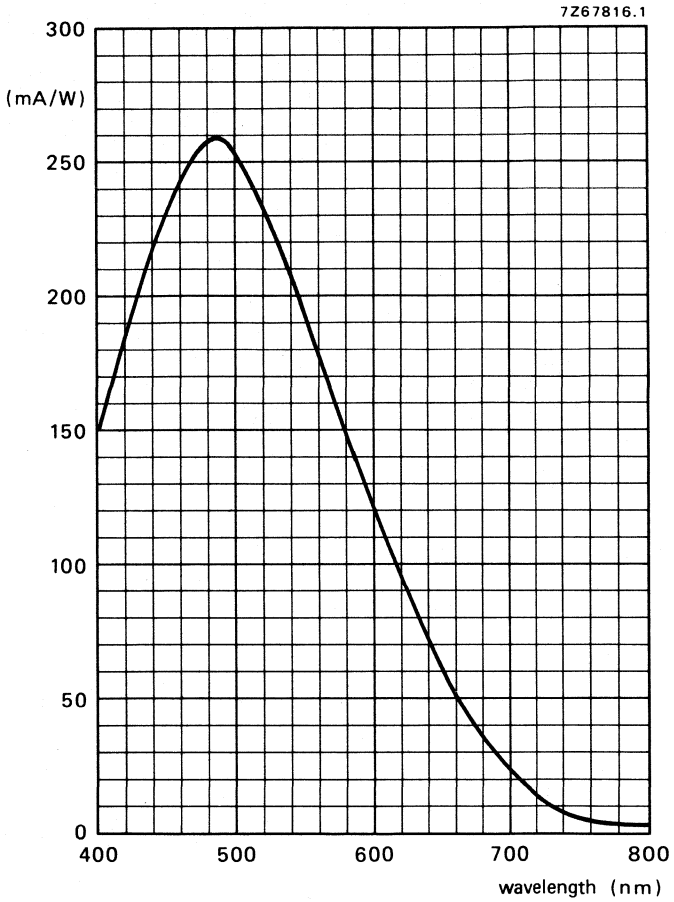


Fig. 1 Spectral response curve.

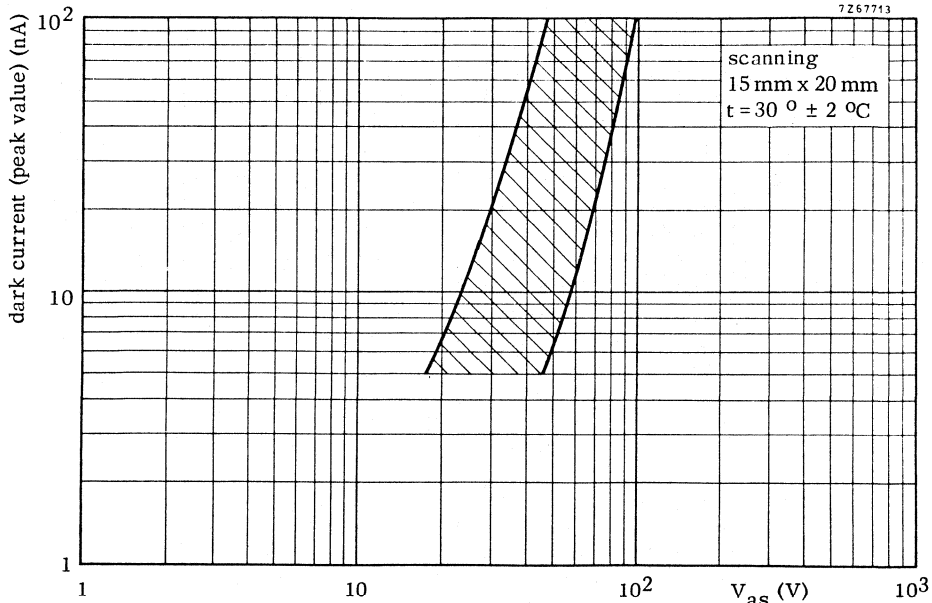


Fig. 2 Dark current range versus signal electrode voltage.

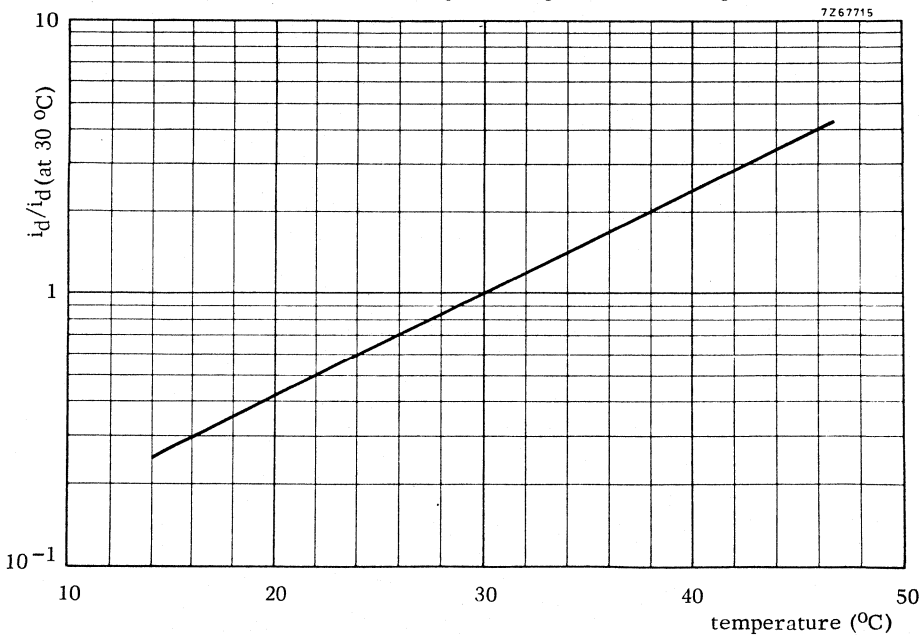


Fig. 3 Temperature dependence of dark current.

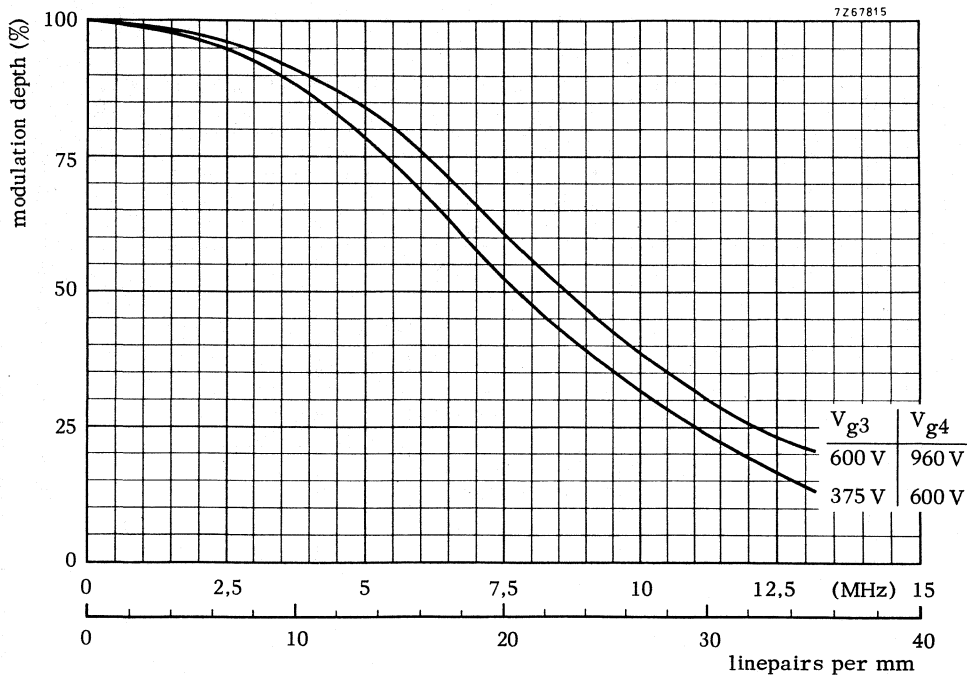


Fig. 4 Square wave modulation transfer characteristic.



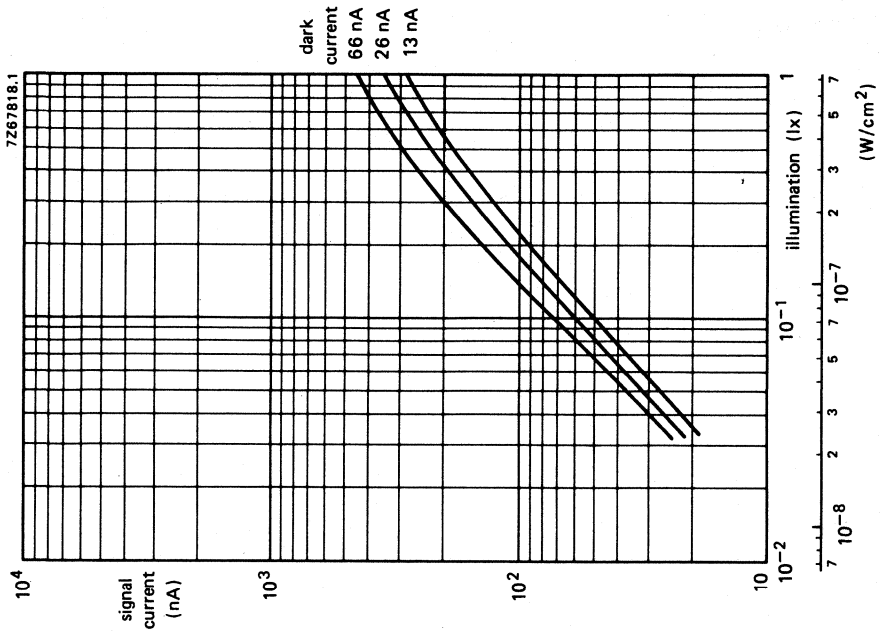


Fig. 6 Typical light transfer characteristics.

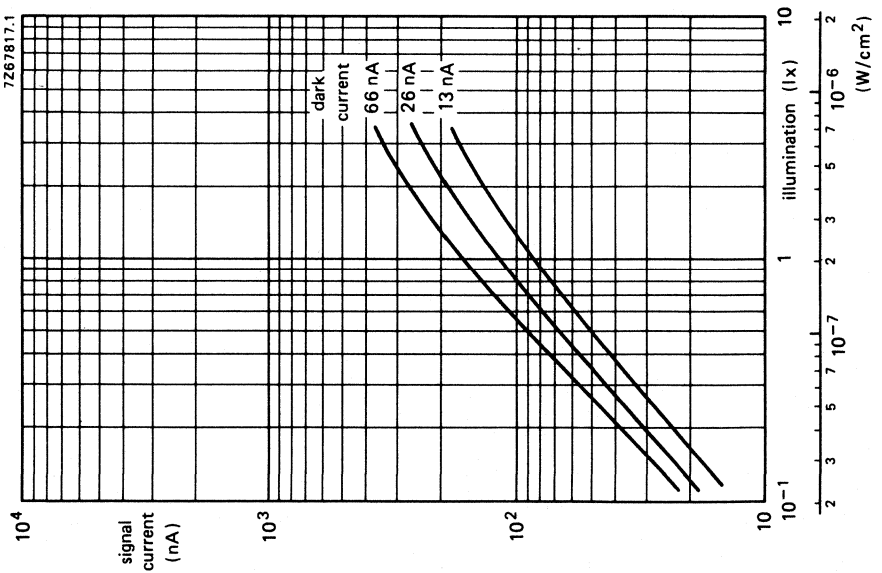
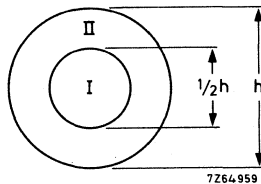


Fig. 5 Typical light transfer characteristics.

## Spurious signal specification

### TEST CONDITIONS

- The tube shall be operated in a test chain under the voltage conditions as shown in the data sheet.
- The scanning amplitudes shall be adjusted to overscan the target such that it is displayed as a circle on the monitor.
- A test transparency, back illuminated with lambertian light of c.t. = 2856 K, with two quality zones (see Fig. below) is applied directly to the faceplate and positioned such that it is concentric with the target as observed on the monitor.
- The tube shall be aligned and focused.
- The scanning amplitudes shall be slightly reduced, horizontal and vertical centring controls be adjusted such that the circular area of 15,8 mm dia just fits in the picture height of the monitor and is displayed as a circle.
- The temperature of the faceplate shall be  $30 \pm 2$  °C.  
The signal electrode voltage shall be adjusted for a peak dark current of 20 nA.  
The light level shall be adjusted to produce a peak signal current of 150 nA, the beam current shall be adjusted to just stabilize a peak signal current of 600 nA.
- The video amplifier shall have a bandwidth (-3 dB) of at least 7 MHz.
- The monitor shall be adjusted for a non-blooming white.



$h = 15,8$  mm on target  
 $\frac{1}{2}h = 7,9$  mm on target



**Permitted number, size and location of blemishes**

The table below shows what number of blemishes, black or white, are permitted per size, per zone and total (notes 1 and 2).

Dimensions of blemishes in % of picture height	Zone I		Zone II		Total I + II
	white	black	white	black	
> 0,8	0	0	0	0	0
≤ 0,8 but > 0,5	0	1	0	2	2
≤ 0,5 but > 0,4	1	2	2	3	4
≤ 0,4 but > 0,2	2	3	4	5	6
≤ 0,2 (note 3)					
total	3		6		8

Background structure (e.g. chicken wire pattern) originating from the fibre-optic faceplate shall not have a contrast exceeding 2%. (note 2)

**NOTES**

1. Both black and white blemishes as observed on the monitor shall be counted, however, blemishes ≤ 0,2% of picture height and black blemishes with a contrast ≤ 6%, and white blemishes with a contrast ≤ 3% shall be ignored.
2. The contrast is measured as a percentage of 150 nA peak signal current on a waveform oscilloscope. The dimensions of blemishes are determined on the monitor with a transparent blemish gauge, calibrated in percent of picture height.
3. If such blemishes form a concentration this will be evaluated as a blemish with as contrast the average contrast of the concentration.



DEFLECTION ASSEMBLIES

H



SURVEY

tube diameter	type number and cat. number	triplet or single	inductance mH		resistance $\Omega$			current mA			remarks
			line coils	frame coils	line coils	frame coils	focus coils	p-p line	p-p frame	d.c. focus	
30 mm (1 1/4")	AT1113/03 3122 107 10570	T	0,93	21	2,3	62	148	210	32	103	rear loading + alignment coils
	AT1113/06 3122 107 11040	T	0,93	22	2,3	61	148	210	32	103	rear loading + alignment coils + sleeve*
	AT1113/08 3122 137 14470	T	0,93	22	2,3	61	148	210	32	103	rear loading + alignment coils + sleeve*
	AT1113/10 3122 137 17290	T	0,93	22	2,3	61	148	210	32	103	rear loading + alignment coils + sleeve*
	AT1113/01 3122 108 84400	S	0,93	21	2,3	62	148	210	32	103	rear loading + alignment coils
25 mm (1")	AT1115/01 3122 137 12710	T	0,79	26	2,2	62	1718	260	36	32	rear loading + alignment coils
	AT1115/02 3122 137 18210	T	0,79	1,1	2,2	2,5	45	260	200	200	rear loading + alignment coils
	AT1119/01 3122 137 12700	S	0,79	26	2,2	62	1718	260	36	32	rear loading + alignment coils
	AT1116/03 3122 137 13880	T	0,81	28	2,2	62	140	255	34	108	front loading + alignment coils + sleeve*
	AT1116/04 3122 137 14530	T	0,79	1,1	2,2	2,5	140	280	200	108	front loading + alignment coils + sleeve*
	AT1116/06 3122 137 15040	T	0,79	28	2,2	62	140	280	34	108	front loading + alignment coils



AT1116/S	S	0,79	28	2,2	62	140	280	34	108	front loading + alignment coils for Vidicon tube
3122 137 15050										
AT1102/01	S	1,1	22	2,6	84	3604	148	23	17	
3122 137 10580										
K V 9 G	S	1,6	70	4,4	125	104	200	29	140	for Vidicon tube*
9390 288 80000										
18 mm ( $\frac{2}{3}$ " )										
AT1106	T	0,48	6,9	2,3	48	64	230	48	135	front loading + alignment rings
3122 137 15820										
AT1106/S	S	0,48	6,9	2,3	48	64	230	48	135	front loading + alignment rings
3122 137 18550										
AT1109/01	T	0,91	2,8	3,8	12,7	60	260	114	120	rear loading + alignment rings
3122 137 18280										
AT1109/01S	S	0,91	2,8	3,8	12,7	60	260	114	120	rear loading + alignment rings
3122 137 18290										
AT1109/10	T	0,91	2,8	3,8	12,7	60	256	112	120	for low output-capacitance tubes
3122 137 18730										
K V 12 S	S	0,86	28,7	3,2	146	55	160	25	120	for Vidicon tube*
9390 258 20000										
K V 19 G	S	0,9	23	4,6	146	-	160	25	-	for electrostatic Vidicon tube*
9390 271 20000										

\* Data on request.





## DEFLECTION UNIT FOR 1-INCH VIDICON

### QUICK REFERENCE DATA

	inductance	resistance
Line deflection coils	1,1 mH	2,6 $\Omega$
Frame deflection coils	22 mH	84 $\Omega$
Focus coil		3640 $\Omega$

### APPLICATION

The AT1102/01 is intended for use in black and white cameras using front-loading 1-inch Vidicons.

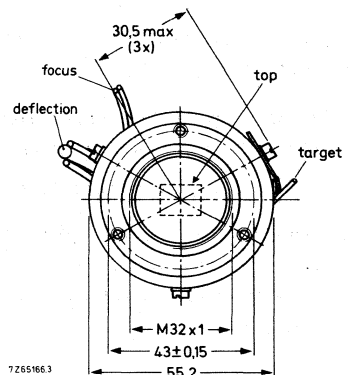
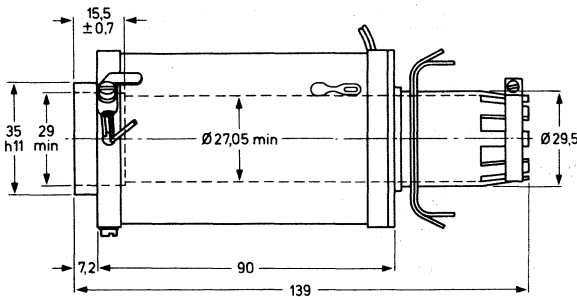
### DESCRIPTION

The deflection unit contains the deflection and focus coils for cameras using Plumbicon® or Vidicon tubes.

Catalogue number: 3122 137 10580

### MECHANICAL DATA

Dimensions in mm



Mass per unit: 536 g approx.

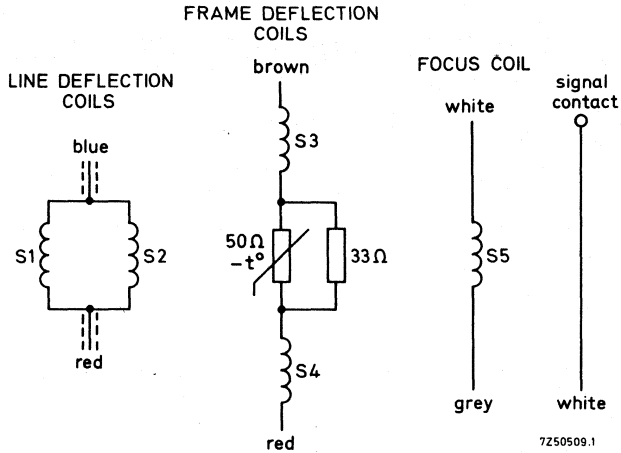
### Body temperature

Temperature range

for continuous operation -15 to + 75 °C  
for non-operating -25 to + 85 °C

® Registered Trade Mark for television camera tube.

**ELECTRICAL DATA** (typical values)



7250509.1

coils	inductance mH	resistance $\Omega$	connections
Line deflection coils	$1,1 \pm 3\%$	$2,6 \pm 10\%$	blue (screened); red (screened)
Frame deflection coils	$22 \pm 3\%$	$84 \pm 10\%$	red; brown
Focus coil		$3640 \pm 10\%$	grey (-); white (+)

**Required currents for normal operation**

Tube setting for Vidicon XQ1240:

$V_{g4} = 600 \text{ V}$   
 $V_{g4} = 840 \text{ V}$ 
} with respect to the cathode potential

Nominal scanning area: 9,6 mm x 12,8 mm

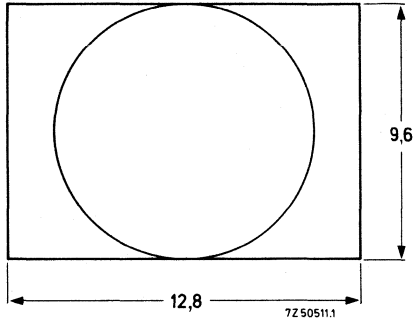
Line deflection current, p-p                      148 mA  
 Frame deflection current, p-p                      23 mA  
 Focus current    17 mA

**Geometric distortion**

**Distortion**

inside the circle  
outside the circle

max. 1% of picture height  
max. 2% of picture height



**Capacitance of the tube target**

The capacitance between the target and the tube electrodes increases less than 8 pF, when the tube is inserted in the deflection unit.





## DEFLECTION UNITS FOR 2/3-INCH PLUMBICON TUBE

computer-selected triplet

### QUICK REFERENCE DATA

	inductance	resistance
Line deflection coils	0,48 mH	2,3 $\Omega$
Frame deflection coils	6,9 mH	48,0 $\Omega$
Focus coil		64 $\Omega$

### APPLICATION

The AT1106 is a computer-selected triplet of deflection units for use in colour television cameras using front-loading 2/3-inch Plumbicon® tubes (e.g. XQ1427/XQ2427), or 2/3-inch vidicons (e.g. XQ1270/XQ1271). Their small dimensions and low weight make them specially suitable for use in portable ENG cameras (Electronic News Gathering).

### DESCRIPTION

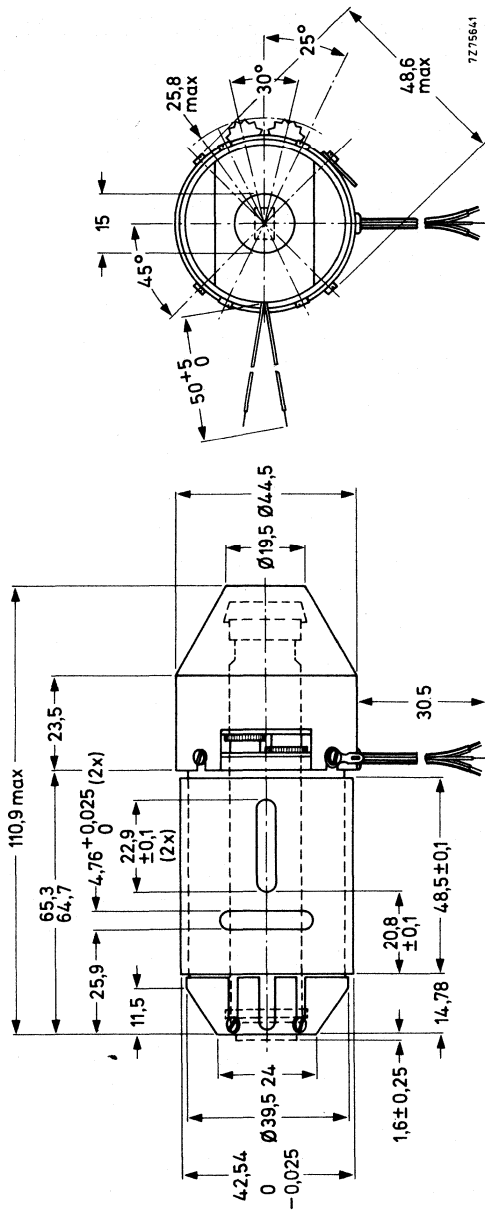
The deflection units contain the deflection and focus coils and are provided with alignment ring-magnets. The effective alignment field intensities and directions can be adjusted with thumb wheels. The tubes are secured in position by a self-locking clamp at the rear of the units.

### CATALOGUE NUMBER

The catalogue number of the triplet is 3122 137 15820;  
The catalogue number of a single unit, AT1106S, is 3122 137 18550.

Dimensions in mm

MECHANICAL DATA

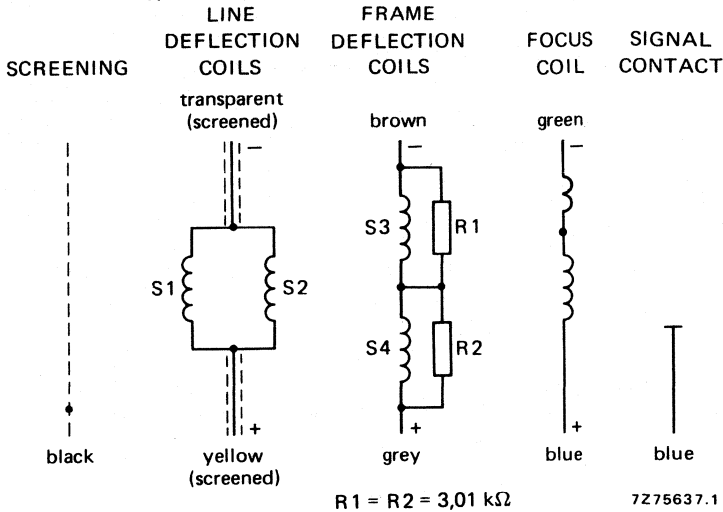


Mass per unit 320 g

Operating body temperature range -15 to +75 °C



**ELECTRICAL DATA** (typical values)

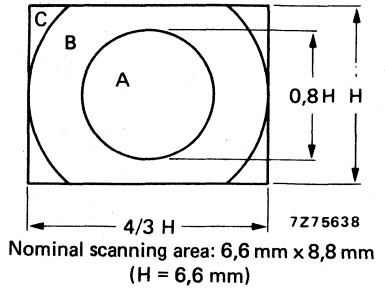


coils	inductance mH	resistance $\Omega$	connections
Line deflection coils	$0,48 \pm 5\%$	$2,3 \pm 10\%$	transparent; yellow
Frame deflection coils	$6,9 \pm 5\%$	$48 \pm 10\%$	brown; grey
Focus coil*		$64 \pm 10\%$	green; blue

\* Polarity: the north-seeking pole of a compass should be attracted to the image end of the unit.

**Requirements for normal operation (XQ1427/XQ2427)**

Tube setting	$V_{g2}$	=	300 V	} with respect to cathode potential
	$V_{g3}$	=	440 V	
	$V_{g4}^*$	=	750 V	
	$V_{target}$	=	45 V	
signal current	$I_s$	=	150 nA	
beam current	$I_b$	=	300 nA	
Line deflection current, p-p			230 mA	
Frame deflection current, p-p			48 mA	
Focus current			135 mA	
Alignment magnet field intensity		max.	0,24 mT	
		min.	0,015 mT	



**Geometric distortion**

Ambient temperature 21 °C. Measured at operating temperature.

**Distortion**

inside circle	max.	0,5% of picture height
outside circle	max.	1% of picture height

Skew error max. 1% of picture height

**Registration**

The misregistration in any triplet (measured after skew correction) is not greater than:

- 20 ns in zone A,
- 40 ns in zone B,
- 80 ns in zone C.

The errors are measured both in horizontal and vertical direction.

**Capacitance of the tube target (XQ1427, XQ2427)**

The capacitance between the target and the electrodes increases less than 5 pF when the tube is inserted into the deflection unit.

\*  $V_{g4}$  to be adjusted for minimum beam landing error.

## DEVELOPMENT SAMPLE DATA

This information is derived from development samples made available for evaluation. It does not necessarily imply that the device will go into regular production.

AT1109/01

# DEFLECTION UNITS FOR 2/3-INCH PLUMBICON TUBE

## QUICK REFERENCE DATA

	<u>inductance</u>	<u>resistance</u>
Line deflection coils	0,91 mH	3,8 $\Omega$
Frame deflection coils	2,8 mH	12,7 $\Omega$
Focus coil		60 $\Omega$

## APPLICATION

The AT1109/01 is a triplet of rear-loaded deflection units for use in colour television cameras using 2/3 inch pick-up tubes e.g. Plumbicon® tubes, types XQ1427 and XQ2427.

Their small dimensions and low weight make them specially suitable for use in portable ENG cameras.

## DESCRIPTION

The deflection units contain the deflection and focus coils and are provided with permanent magnet alignment rings. The effective alignment field intensities and directions can be adjusted, the minimum field strength position is indicated. The focus coil is situated inside the deflection coils, hence the focus power is reduced.

The housing consists of a mu-metal can for optimum screening from external magnetic fields and to form the required magnetic circuit for the deflection fields.

The camera tubes are secured in position by an aluminium nut-ring at the rear of the units and by means of a nylon glass tube.

The target contact can be removed and replaced by a contact of own design, e.g. incorporating a video preamplifier.

## Warning

No deformation of the calibrated mu-metal housing is allowed as this will strongly influence the performance and adjustments of the units.

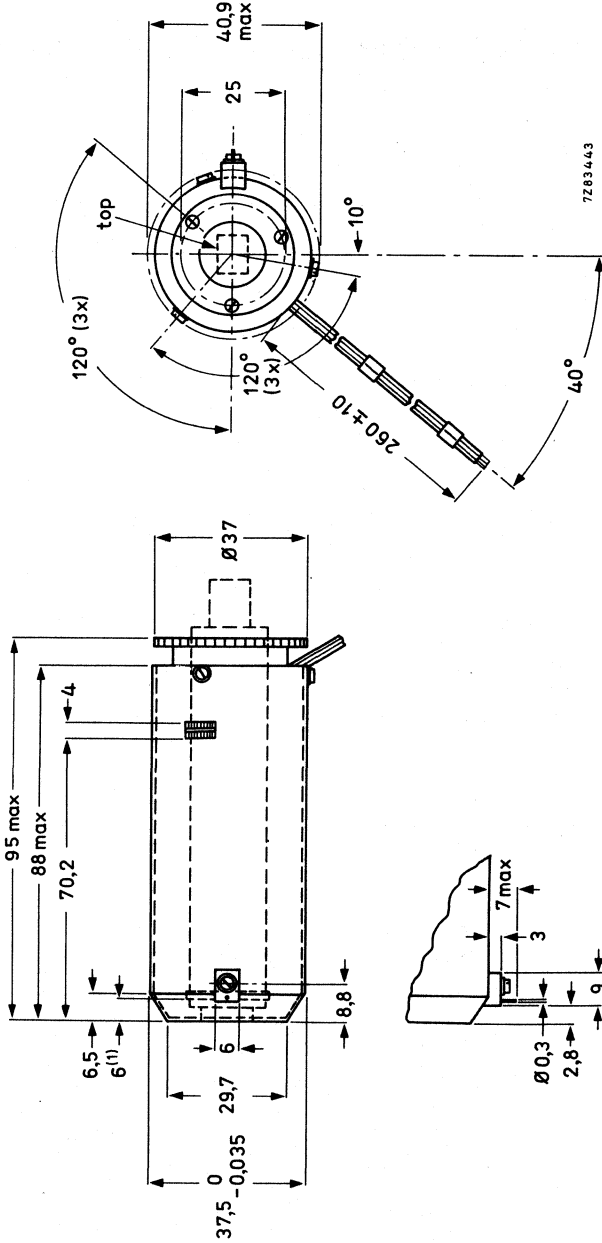
## Catalogue number

The catalogue number of the triplet is 3122 137 18280.

The catalogue number of a single unit, AT1109/01S, is 3122 137 18290.

Dimensions in mm

MECHANICAL DATA



Mass per unit 230 g  
 Operating body temperature range  $-15$  to  $+65$  °C  
 (1) Nominal distance tube target to front unit.

Fig. 1.

ELECTRICAL DATA (typical values)

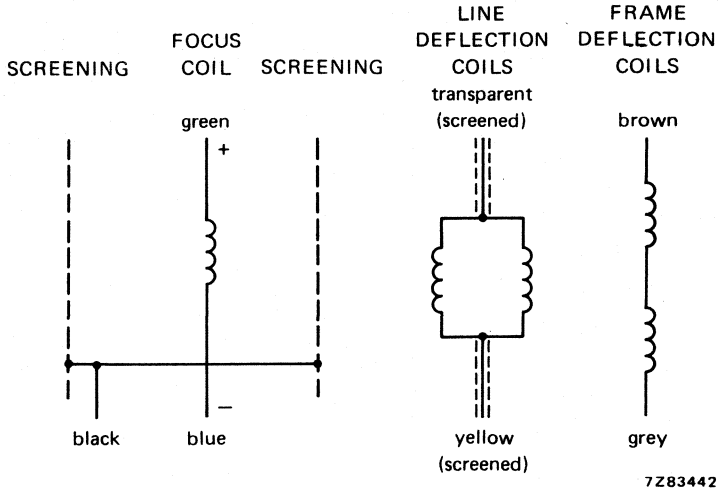


Fig. 2.

coils	inductance mH	resistance $\Omega$	current mA	connections
Line deflection coils	$0,91 \pm 5\%$	$3,8 \pm 10\%$	$260 \pm 5\%$ (p-p)	transparent; yellow
Frame deflection coils	$2,8 \pm 5\%$	$12,7 \pm 10\%$	$114 \pm 5\%$ (p-p)	brown; grey
Focus coil*		$60 \pm 10\%$	$120 \pm 5\%$	green; blue

\* Polarity: the north-seeking pole of a compass should be attracted to the image end of the unit.

**Requirements for normal operation (XQ1427; XQ2427)**

Tube setting	$V_{g2}$	=	300 V	}	with respect to cathode potential
	$V_{g3}$	=	430 V		
	$V_{g4}^*$	=	750 V		
	$V_{target}$	=	45 V		
signal current	$I_s$	=	150 nA		
beam current	$I_b$	=	300 nA		
Alignment magnet field intensity		max.	0,24 mT		
		min.	0,015 mT		

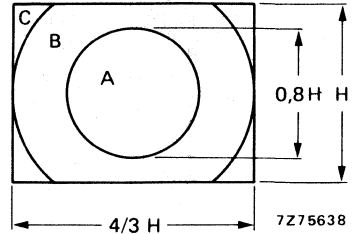


Fig. 3.

Nominal scanning area: 6,6 mm x 8,8 mm  
(H = 6,6 mm)

**Geometric distortion**

Ambient temperature 21 °C.

Measured at operating temperature.

**Distortion**

inside circle diam. H	max.	0,5% of picture height
outside circle diam. H	max.	1% of picture height
Skew error	max.	1% of picture height

**Registration**

The misregistration in any triplet (measured after skew correction) is not greater than:

- 30 ns in zone A
- 60 ns in zone B
- 120 ns in zone C

The errors are measured both in horizontal and vertical direction and are expressed in units of 1/52000 of an active scan duration which is equivalent (horizontally) to 1 ns for CCIR corresponding to approximately 0,00256% ( $25 \times 10^{-6}$ ) related to picture height.

**Capacitance of tube target (XQ1427; XQ2427)**

The capacitance between the target and the electrodes increases less than 3 pF when the tube is inserted into the deflection unit.

\*  $V_{g4}$  to be adjusted for minimum beam landing error to compensate for tube tolerances.

## DEVELOPMENT SAMPLE DATA

This information is derived from development samples made available for evaluation. It does not necessarily imply that the device will go into regular production.

AT1109/10

## DEFLECTION UNITS FOR 2/3-INCH PLUMBICON TUBE

with low output capacitance

### QUICK REFERENCE DATA

	inductance	resistance
Line deflection coils	0,91 mH	3,8 $\Omega$
Frame deflection coils	2,8 mH	12,7 $\Omega$
Focus coil		60 $\Omega$

### APPLICATION

The AT1109/10 is a triplet of rear-loaded deflection units for use in colour television cameras using 2/3 inch pick-up tubes e.g. Plumbicon® tubes, type XQ3427, with low output capacitance (LOC).

Their small dimensions and low weight make them specially suitable for use in portable ENG cameras.

### DESCRIPTION

The deflection units contain the deflection and focus coils and are provided with permanent magnet alignment rings. The effective alignment field intensities and directions can be adjusted, the minimum field strength position is indicated. The focus coil is situated inside the deflection coils, hence the focus power is reduced.

The housing consists of a mu-metal can for optimum screening from external magnetic fields and to form the required magnetic circuit for the deflection fields.

The camera tubes are secured in position by an aluminium nut-ring at the rear of the units and by means of a nylon glass tube.

The first stage of the video preamplifier is built in the yoke.

### Warning

No deformation of the calibrated mu-metal housing is allowed as this will strongly influence the performance and adjustments of the units.

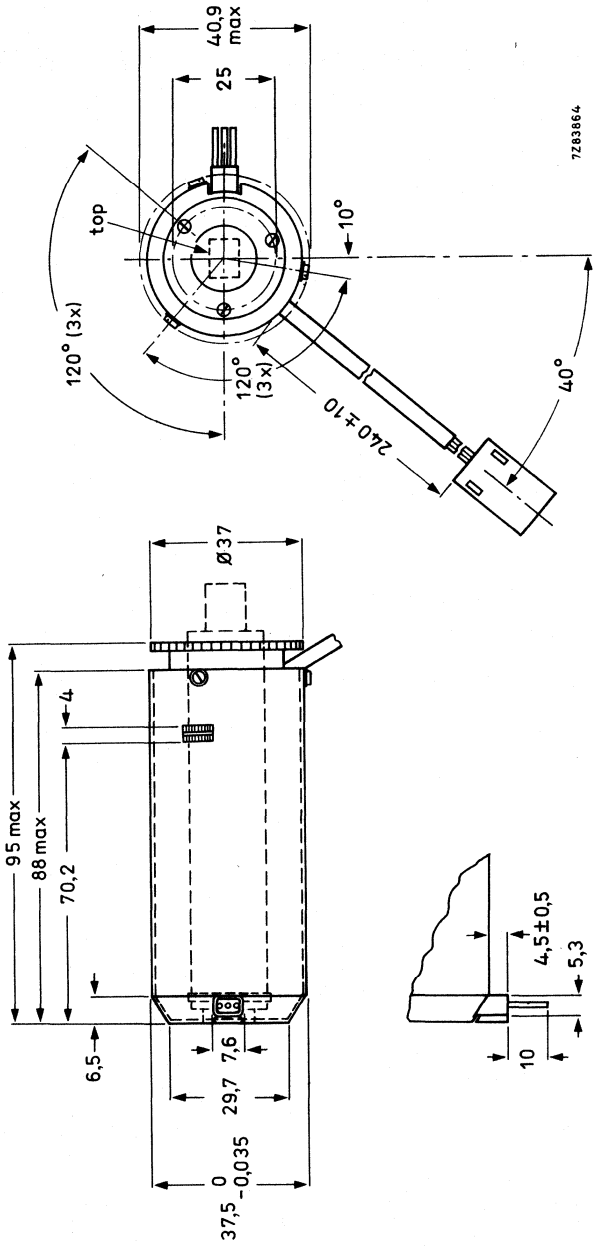
### Catalogue number

The catalogue number of the triplet is 3122 137 18730.

The catalogue number of a single unit, AT1109/10S, 3122 137 18720.

Dimensions in mm

MECHANICAL DATA



Mass per unit 230 g  
 Operating body temperature range -15 to +65 °C

Fig. 1.



ELECTRICAL DATA (typical values)

ULVLLUWMLN1 0AWIFL E DATA

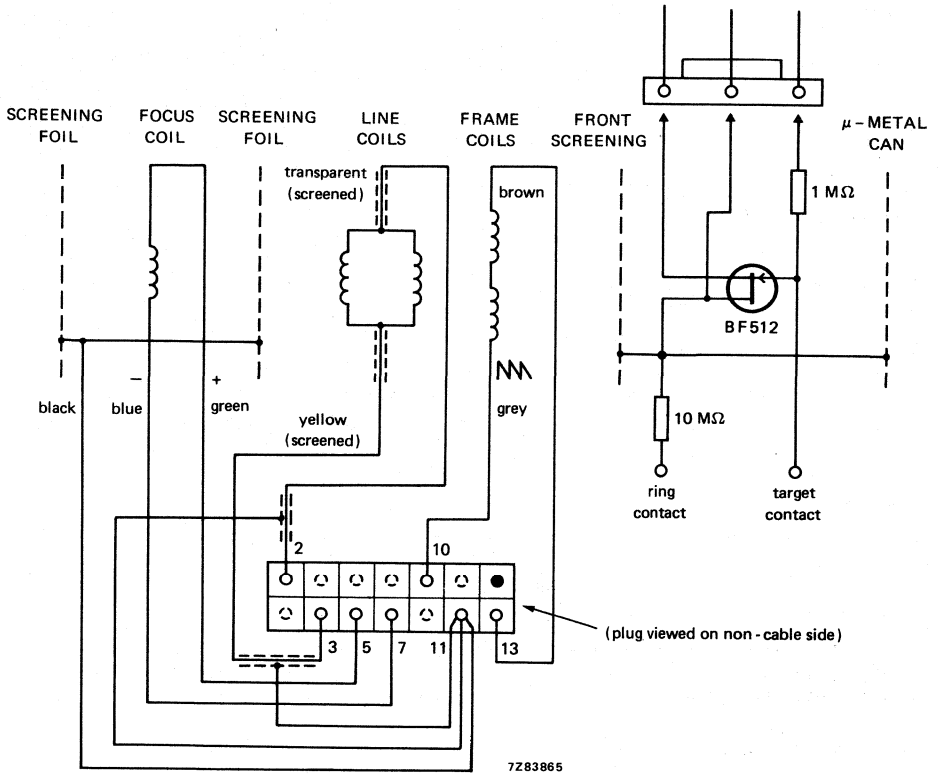


Fig. 2.

coils	inductance mH	resistance $\Omega$	current mA	connections
Line deflection coils	$0,91 \pm 5\%$	$3,8 \pm 10\%$	$256 \pm 5\%$ (p-p)	transparent; yellow
Frame deflection coils	$2,8 \pm 5\%$	$12,7 \pm 10\%$	$112 \pm 5\%$ (p-p)	brown; grey
Focus coil*		$60 \pm 10\%$	$120 \pm 5\%$	green; blue

\* Polarity: the north-seeking end of a compass should be attracted to the image end of the unit.

**Requirements for normal operation (XQ3427).**

Tube setting	$V_{g2}$	=	300 V	}
	$V_{g3}$	=	430 V	
	$V_{g4}^*$	=	750 V	
	$V_{target}$	=	45 V	
signal current	$I_s$	=	150 nA	
beam current	$I_b$	=	300 nA	
Alignment magnet field intensity	max.		0,24 mT	
	min.		0,015 mT	

with respect to cathode potential

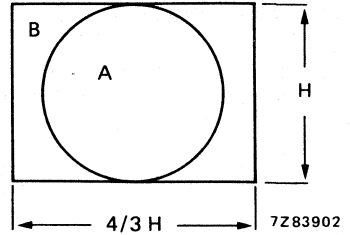


Fig. 3.

Nominal scanning area: 6,6 mm x 8,8 mm  
(H = 6,6 mm)

**Geometric distortion**

Ambient temperature 21 °C.

Measured at operating temperature.

**Distortion**

inside circle	max.	0,5% of picture height
outside circle	max.	1% of picture height
Skew error	max.	1% of picture height

**Registration**

The misregistration in any triplet (measured after skew correction) is not greater than:

- 50 ns in zone A,
- 120 ns in zone B.

The errors are measured both in horizontal and vertical direction and are expressed in units of 1/52000 of an active scan duration which is equivalent (horizontally) to 1 ns for CCIR corresponding to approximately 0,00256% ( $25 \times 10^{-6}$ ) related to picture height.

**Capacitance of tube target (XQ3427).**

The capacitance between the target and the electrodes increases less than 1 pF when the tube is inserted into the deflection unit.

\*  $V_{g4}$  to be adjusted for minimum beam landing error to compensate for tube tolerances.

## DEFLECTION UNITS FOR 30 mm PLUMBICON TUBE

computer-selected triplet

### QUICK REFERENCE DATA

	inductance	resistance
Line deflection coils	0,93 mH	2,3 $\Omega$
Frame deflection coils	22 mH	62 $\Omega$
Focus coil		150 $\Omega$

### APPLICATION

The AT1113/03 is a triplet of rear-loaded deflection units for use in broadcast colour television cameras using 30 mm tubes, e.g. Plumbicon® tubes XQ1410 and XQ1520.

### DESCRIPTION

The deflection units contain the deflection, alignment and focus coils.

The camera tubes are secured in position by a plastic nut-ring at the rear of a unit. By turning the ring the tube will be pushed forward until it touches the stop.

### Catalogue number

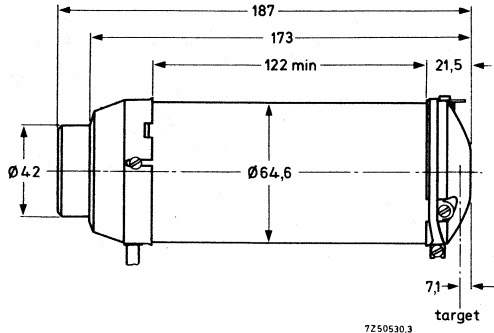
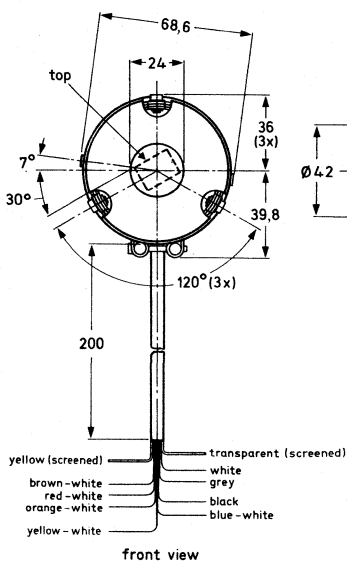
The catalogue number of the triplet is 3122 107 10570.

The catalogue number of a single unit, AT1113/01, is 3122 108 84400.



**MECHANICAL DATA**

Dimensions in mm



Mass per unit 1025 g approx.

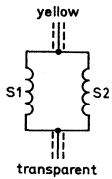
**Body temperature**

Temperature range

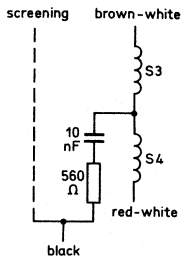
- for continuous operation -15 to +75 °C
- for non-operating -25 to +85 °C

**ELECTRICAL DATA (typical values)**

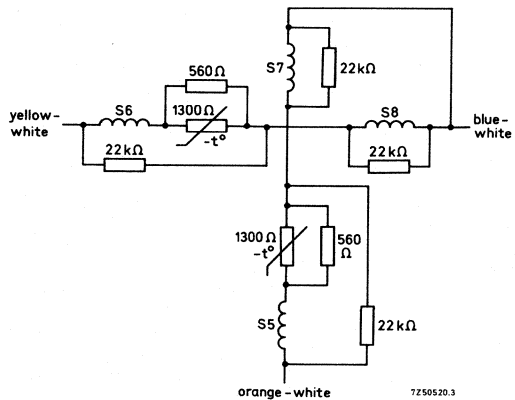
**LINE DEFLECTION COILS**



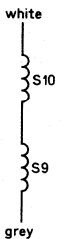
**FRAME DEFLECTION COILS**



**ALIGNMENT COILS**



**FOCUS COILS**



7250520.3

coils	inductance mH	resistance $\Omega$	connections
Line deflection coils	$0,93 \pm 3\%$	$2,3 \pm 10\%$	yellow (screened); transparent (screened)
Frame deflection coils	$22 \pm 4\%$	$62 \pm 10\%$	brown-white; red-white
Horizontal alignment coils		$2025 \pm 10\%$	yellow-white; blue-white
Vertical alignment coils		$2025 \pm 10\%$	orange-white; blue-white
Focus coils*		$150 \pm 10\%$	grey(-); white(+)

**Required currents for normal operation**

Tube setting for Plumbicon XQ1410/XQ1520

$V_{g3} = 600 \text{ V}$   
 $V_{g4} = 675 \text{ V}$  } with respect to the cathode potential.

Nominal scanning area 12,6 mm x 17,1 mm

Dynamic focus on  $V_{g3}$

Line deflection current, p-p 210 mA

Frame deflection current, p-p 32 mA

Focus current approx. 100 mA

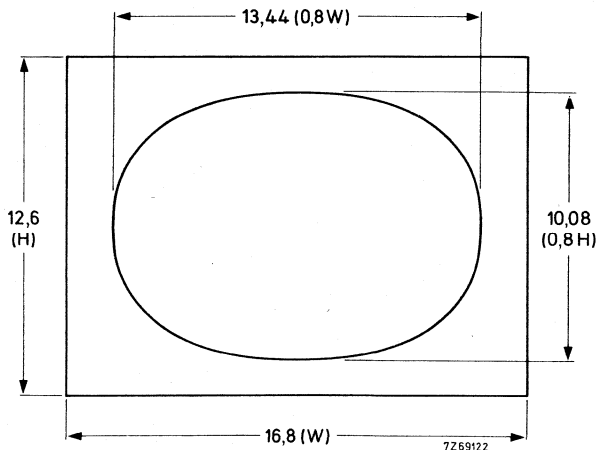
Alignment current 1 mA will cause a shift of  $\geq 0,8\%$  of picture height  
 (6,5 mA for  $2.10^{-4}$  T)

**Geometric distortion**

Distortion, measured with dynamic focus

inside the circle max. 0,5% of picture height

outside the circle max. 1% of picture height



\* Polarity: the north-seeking pole of a compass should be repelled by the image-end of the unit.

**Registration**

The deflection units are supplied in matched sets of three units where in the misregistration in any set is not greater than 0,1% of picture height inside the ellipse and 0,2% outside the ellipse. The errors are measured horizontally and vertically.

**Capacity of the tube target**

The capacitance between the target and the tube electrodes increases less than 6 pF, when the tube is inserted in the deflection unit.



## DEFLECTION UNITS FOR 1-INCH PLUMBICON TUBE

computer-selected triplet

### QUICK REFERENCE DATA

	inductance	resistance
Line deflection coils	0,78 mH	2,4 $\Omega$
Frame deflection coils	26 mH	64 $\Omega$
Focus coil		1760 $\Omega$

### APPLICATION

The AT1115/01 is a triplet of rear loaded deflection units for use in broadcast colour television cameras using 1-inch tubes, e.g. Plumbicon® tubes XQ1080, XQ1500, XQ2070/02 series.

### DESCRIPTION

The deflection units contain the deflection, alignment and focus coils.

Each unit is provided with a locking device at the front, in which a holder for a field flattener lens can be fitted without the use of tools.

The camera tubes are secured in position by a plastic nut-ring at the rear of a unit. By turning the ring the tube will be pushed forward until it touches the stop. Space has been provided to build in a video pre-amplifier (connections A, C and D see dimensional drawing).

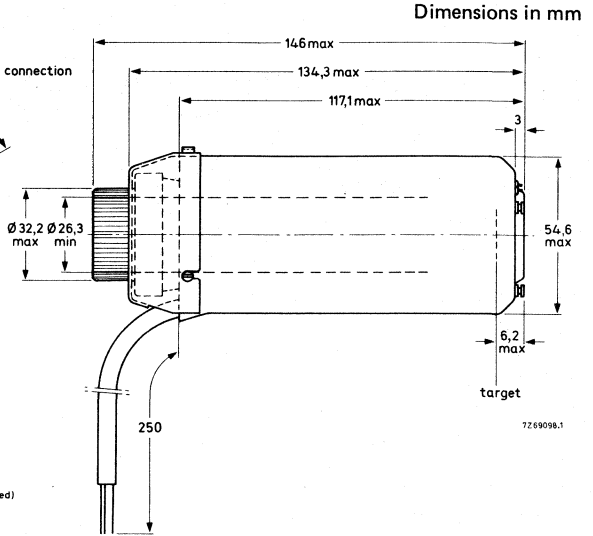
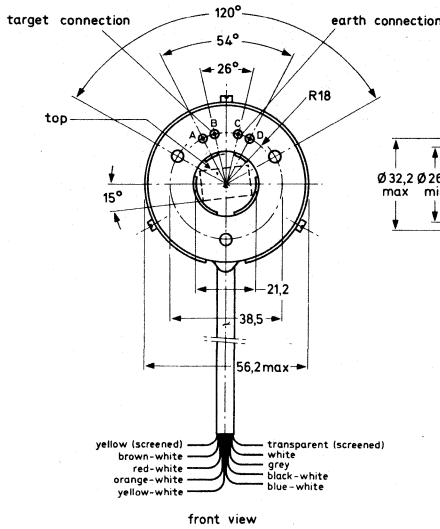
### Catalogue number

The catalogue number of the triplet is 3122 137 12710.

The catalogue number of a single unit, AT1119/01, is 3122 137 12700.



**MECHANICAL DATA**



Mass per unit 560 g approx.

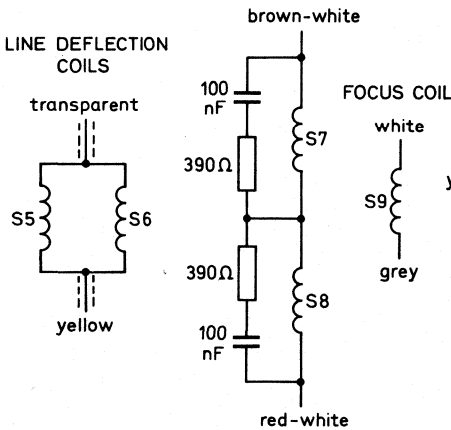
**Body temperature**

Temperature range

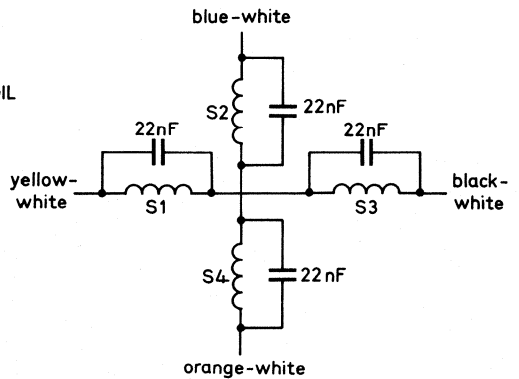
- for continuous operation -15 to + 75 °C
- for non-operating -25 to + 85 °C

**ELECTRICAL DATA (typical values)**

**FRAME DEFLECTION COILS**



**ALIGNMENT COILS**



7269099



coils	inductance mH	resistance $\Omega$	connections
Line deflection coils	$79 \pm 3\%$	$2,1 \pm 5\%$	transparent (screened); yellow (screened)
Frame deflection coils	26	$62 \pm 8\%$	red-white; brown-white
Horizontal alignment coils		$550 \pm 10\%$	yellow-white; black-white
Vertical alignment coils		$550 \pm 10\%$	orange-white; blue-white
Focus coil*		$1718 \pm 10\%$	grey (+); white (-)

**Required currents for normal operation (XQ1080)**

Tube setting:

$V_{g5} = +470 \text{ V}$   
 $V_{g6} = +750 \text{ V}$  } with respect to cathode potential

Nominal scanning area: 9,6 mm x 12,8 mm

Dynamic focus on  $V_{g5}$

Line deflection current, p-p 260 mA

Frame deflection current, p-p 36 mA

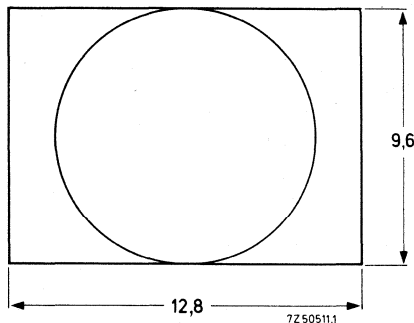
Focus current 32 mA

Alignment current 1 mA will cause a shift of  $\leq 0,6\%$  of picture height

**Geometric distortion**

Distortion, measured with dynamic focus  
 inside the circle max. 0,5% of picture height  
 outside the circle max. 1% of picture height

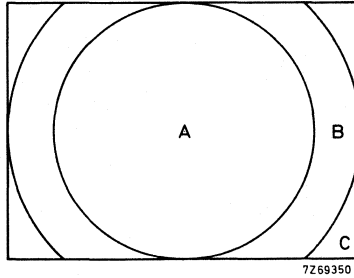
Skew error max. 0,4% of picture height



\* Polarity: the north-seeking pole of a compass should be attracted to the image end of the unit.

**Registration**

The deflection units are supplied in matched sets of three units wherein the misregistration in any set is not greater than:



in zone A 25 ns  
in zone B 40 ns  
in zone C 80 ns

The errors are measured horizontally and vertically.

The difference between the focus currents of the deflection units of a selected triplet shall not exceed  $\pm 1\%$ , measured at one tube as a reference.

**Capacitance of the tube target**

The capacitance between the target and the tube electrodes increases less than 6 pF, when the tube is inserted in the deflection unit.



## DEFLECTION UNITS FOR 1-INCH PLUMBICON TUBE

computer-selected triplet

### QUICK REFERENCE DATA

	inductance	resistance
Line deflection coils	0,79 mH	2,2 $\Omega$
Frame deflection coils	28 mH	62 $\Omega$
Focus coil		140 $\Omega$

### APPLICATION

The AT1116/06 is a triplet of front loaded deflection units for use in broadcast colour television cameras using 1-inch camera tubes, e.g. Plumbicon® tubes of the XQ1070/03 and XQ2070/03 series.

### DESCRIPTION

The deflection units contain the deflection, alignment and focus coils.

The camera tubes are secured in position by a plastic nut-ring at the rear of a unit. By turning the ring the tube will be pushed backward until it touches the stop.

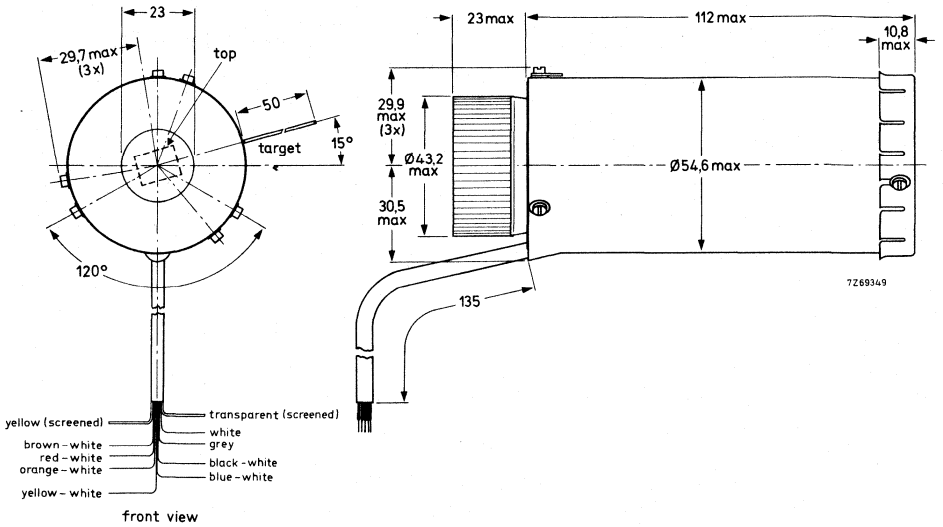
### Catalogue number

The catalogue number of the triplet is 3122 137 15040.

The catalogue number of a single unit, AT1116S, is 3122 137 15050.

MECHANICAL DATA

Dimensions in mm

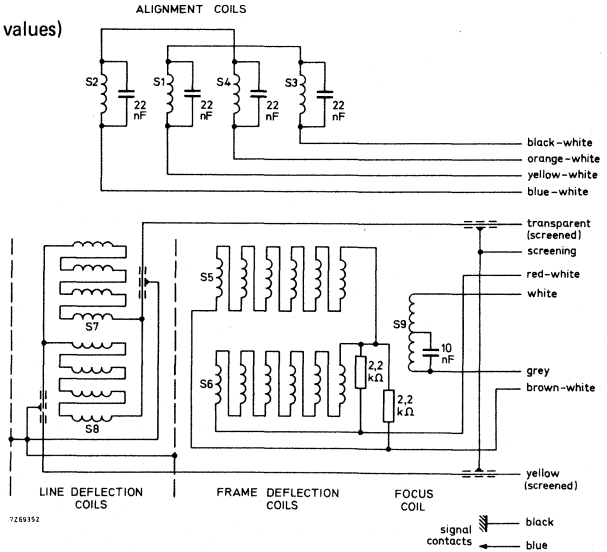


Mass per unit 615 g approx.

Body temperature

Temperature range  
 for continuous operation -15 to +75 °C  
 for non-operating -25 to +85 °C

ELECTRICAL DATA (typical values)



coils	inductance mH	resistance $\Omega$	connections
Line deflection coils	$0,79 \pm 5\%$	$2,2 \pm 10\%$	transparent (screened); yellow (screened)
Frame deflection coils	$28 \pm 5\%$	$62 \pm 10\%$	red-white; brown-white
Horizontal alignment coils		$550 \pm 10\%$	yellow-white; black-white
Vertical alignment coils		$550 \pm 10\%$	orange-white; blue-white
Focus coil*		$140 \pm 10\%$	grey (+); white (-)

**Required currents for normal operation (XQ1070)**

Tube setting:

$$\left. \begin{array}{l} V_{g3} = +600 \text{ V} \\ V_{g4} = +960 \text{ V} \end{array} \right\} \text{ with respect to cathode potential}$$

Nominal scanning area: 9,6 mm x 12,8 mm

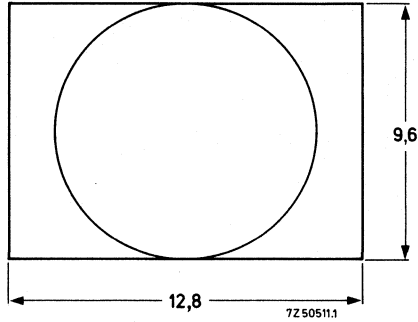
Line deflection current, p-p	280 mA
Frame deflection current, p-p	34 mA
Focus current	108 mA
Alignment current	1 mA will cause a shift of 0,6% of picture height

\* Polarity: the north-seeking pole of a compass should be attracted to the image end of the unit.

**Geometric distortion**

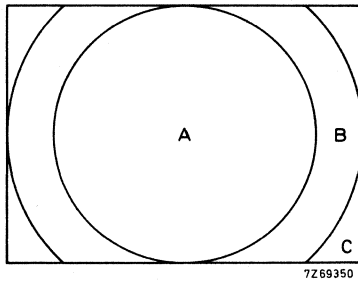
**Distortion**

- inside the circle    max. 0,5% of picture height
- outside the circle    max. 1% of picture height



**Registration**

The deflection units are supplied in matched sets of three units wherein the misregistration in any set is not greater than:



- in zone A 25 ns
- in zone B 40 ns
- in zone C 80 ns

The errors are measured horizontally and vertically.



IMAGE INTENSIFIERS

K







## GENERAL OPERATIONAL RECOMMENDATIONS

### 1. INTRODUCTION

Image intensifiers are electron-optical devices in which the image of a scene, after being focused on to a photocathode, is intensified electronically. The intensified image is displayed on a luminescent screen. An intensifier consists of a photocathode, an electron-optical lens and a luminescent screen.

There are two families of passive image intensifiers:-

First generation passive image intensifiers. These are available either as single or as three stage (cascade) inverting intensifiers.

Second generation passive image intensifiers. These are microchannel plate (MCP) types.

#### 1.1 The photocathode

The properties of the photocathode are described by the spectral response and the sensitivity.

The latter is expressed in two ways, luminous sensitivity ( $\mu\text{A}/\text{lm}$ ) and radiant sensitivity ( $\text{mA}/\text{W}$ ).

Measurements of sensitivity are made using a tungsten lamp at a colour temperature of  $2856 \pm 50$  K.

Filters are used to obtain the radiant sensitivity at wavelengths of 800 nm and 850 nm.

Passive night vision applications require photocathodes with high luminous and radiant sensitivities.

The S25 photocathode assures optimum performance in passive night viewing systems.

In our image intensifiers the S25 multi-alkali photocathode is laid on the inner surface of the fibre-optic input window.

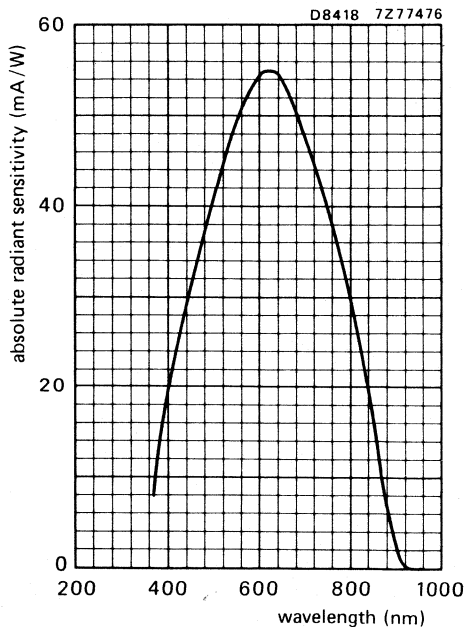


Fig.1 Typical S25 spectral response

## 1.2 The electron-optical lens

All our image intensifiers are electrostatically focused. The design of the electron-optics determines such parameters as gain, magnification, distortion, resolution and image alignment.

## 1.3 The luminescent screen

Since, in the majority of applications for image intensifiers, the screen is to be viewed directly, the spectral emissivity of the screen phosphor should lie within the eye's spectral response. The yellow-green phosphor of the P20 type, as used in our image intensifiers, meets this requirement. In addition to the P20 phosphor, a mixed phosphor is used in some intensifiers. This has the same spectral emissivity as the P20 type, but has a longer decay time.

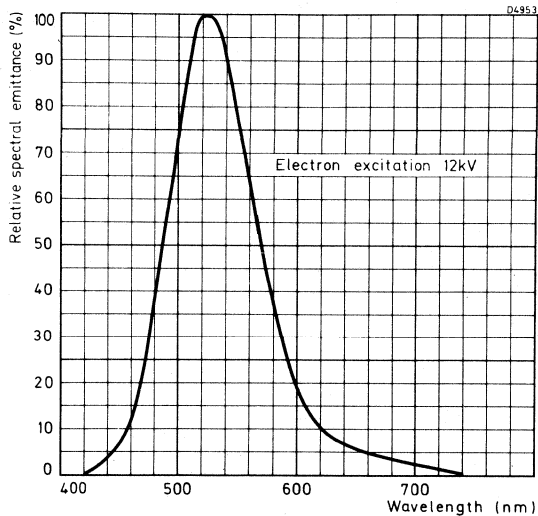


Fig.2 Typical P20 spectral emissivity

The decay time of the output phosphor of an image intensifier is the time taken for the screen luminance to fall to 37% ( $e^{-1}$ ) of the initial peak value, after the excitation due to the incident electron beam is removed. For single stage image intensifiers, this is approximately 0.5 ms. In the case of cascade image intensifiers there are three intensifiers in series. Hence the persistence of the output phosphor will appear to be much longer than that of a single phosphor.

## 2. CHARACTERISTICS

### 2.1 Gain

The gain of an image intensifier is expressed as  $\text{gain} = \frac{\pi L_o}{E_i}$  where  $L_o$  = luminance ( $\text{cd/m}^2$ ) in a

direction normal to the screen, measured with an eye corrected photometer having an acceptance angle of less than  $10^\circ$ . The screen luminance is measured over a diameter of  $\phi_G$ .  $E_i$  is the uniform illuminance ( $\text{lx}$ ) incident on the entire photocathode area. The illuminance is produced by a tungsten lamp at a colour temperature of  $2856 \pm 50$  K. The data describing the characteristics of a particular image intensifier states the values of  $E_i$  and  $\phi_G$ . Gain is dimensionless.

2.2 Mean screen luminance (cd/m<sup>2</sup>)

This is the mean luminous intensity (cd) of the screen over the specified area (m<sup>2</sup>). This characteristic is given only for intensifiers with an integral power supply and is a function of the properties of the power supply.

Automatic Brightness Control (ABC) is a means of limiting the screen brightness at high levels of photocathode illuminance. Where appropriate, the ABC characteristics are given in the data.

2.3 Magnification and distortion

The magnification of the device is normally measured at two points. The centre magnification is found by measuring on the screen the diameter  $\phi_s$  of the image of a concentric circle of diameter  $\phi_d$  incident on the photocathode.

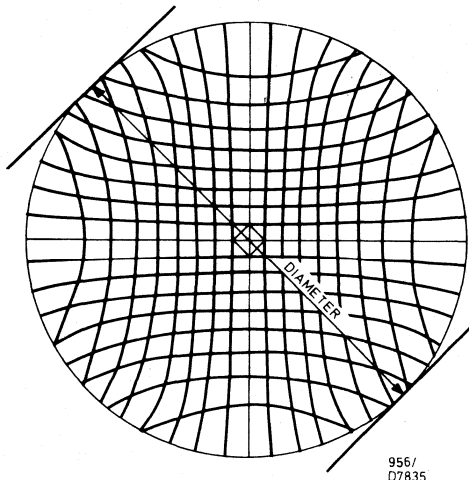
The centre magnification is then  $M_d = \frac{\phi_s}{\phi_d}$ . Similarly the edge magnification is measured for a

circle of diameter  $\phi_D$  on the photocathode. This will present a circle of diameter  $\phi_S$  at the screen. The edge magnification is  $M_D = \frac{\phi_S}{\phi_D}$ . Due to the difficulty in measuring small differ-

ences in the diameter  $\phi_s$  there can be a significant variation in the value of  $M_d$  unless very careful precautions are taken. The electron-optical lens used in some image intensifiers normally introduces a small amount of distortion in the image. This is caused by the variation in magnification across the diameter of the device and is normally seen as pin cushion effect (Fig.3).

This cause of distortion cannot occur in proximity microchannel plate image intensifiers, although the addition of 'twister' fibre-optics for image inversion may introduce a small amount of optical distortion. Distortion in image intensifiers is expressed as percentage distortion

$$\left( \frac{M_D}{M_d} - 1 \right) \times 100.$$



956/  
D7835

Fig.3

Exaggerated pin cushion effect

## 2.4 Limiting resolution and modulation transfer factors

An important characteristic of any image device is its ability to present information without degrading the image. Limiting resolution and modulation transfer factors both provide indications of this ability. The limiting resolution measurement is made by viewing a standard resolution test chart. The limiting resolution figures given in the data refer to the photocathode and apply to a bar pattern (usually black bars on a white background with a mark to space ratio of 1:1 and contrast approaching 100%). The resolution pattern is imaged on the photocathode using a high quality projection system and the screen is examined with a microscope of at least  $\times 10$  magnification.

Two figures are normally given (in line pairs/mm); the centre resolution and the resolution at a distance from the centre  $\frac{\phi E}{2}$ . The latter is known as the edge resolution.

Specifying limiting resolution is a practice that has been adopted from photography.

A more appropriate characteristic is the Modulation Transfer Function (MTF). This is a measurement of the ratio of the contrast of a specified pattern at the output to that at the input.

Specific points of this function are known as modulation transfer factors. These measurements may be specified in published data with reference to the photocathode or to the screen.

## 3. EQUIVALENT BACKGROUND ILLUMINATION (EBI)

With the supply voltage applied and no input illumination incident on the photocathode, the screen will have a finite background brightness which may be caused by one of many effects. The EBI is the input illuminance required to give an increase in screen brightness equivalent to the background brightness.

## 4. SIGNAL TO NOISE RATIO

The signal to noise ratio of the image arriving at the input window deteriorates as it passes through the intensifier. In first generation devices most of this deterioration occurs at the photocathode and is directly related to the photocathode sensitivity. In second generation devices there is additional deterioration at the input of the microchannel plate. The signal to noise ratio of the device is determined by measuring the signal to noise ratio of the image at the screen of a small, uniformly illuminated area on the photocathode.

## 5. PICTURE QUALITY

In all image intensifiers some minor blemishes may occur which will not affect normal use of the devices. A blemish is defined as a dark or bright area with a contrast greater than 30% with respect to the immediately surrounding area. The picture quality of all intensifiers is assessed using a magnifier of between  $\times 5$  and  $\times 10$  magnification. There is a difference in the appearance between an intensified image viewed directly through a magnifier and that viewed through a TV system.

## 6. SCREEN LUMINANCE RATIO

This is sometimes known as output brightness uniformity and is the ratio of the luminance at the centre of the screen to the luminance at any point on a concentric circle of diameter  $\phi_R$ . The aperture used for this measurement has an area as specified ( $A_R$ ).

## 7. IMAGE ALIGNMENT

The geometric and optical axes of the intensifier may not coincide. Image alignment is a measure of this. It is the distance on the screen between the geometric axis and the image of a point at the geometric centre of the photocathode.

**8. MAXIMUM PHOTOCATHODE ILLUMINANCE**

The figure given in the data refers to a uniform continuous illuminance. All intensifiers will tolerate intermittent bursts of cathode illuminance which are much higher than the rated maximum value. However, prolonged exposure to any source of bright illumination will damage the intensifier. Some intensifiers incorporate automatic control of brightness or gain, (ABC or AGC). These reduce the screen luminance but do not necessarily reduce the photocathode current. Whenever possible, the photocathode illuminance should comply with the recommended operating conditions where given in the data.

**9. STORAGE AND HANDLING**

Intensifiers should be stored in a desiccated, airtight container in a room where the temperature is controlled at between 5 and 20 °C. For storage in environmental conditions differing from those specified, the manufacturer should be consulted. The devices must be handled with care. In particular, the case must not be compressed and the fibre optic windows should be protected from damage by dust, grit etc. The protective plastic end caps should not be removed until the intensifier is about to be mounted in the equipment.

**10. MOUNTING**

There is no restriction on the orientation of an intensifier when mounted in equipment. However, every care should be taken to ensure that no conductive component of the equipment is within 10 millimetres of the input and output windows (see also section 11). The intensifier should be mounted in equipment in such a way that any axial forces are applied only to the bearing surfaces and never to the input or output windows.

**11. HIGH POTENTIALS**

Image intensifiers operate at high potentials, hence precautions must be taken to ensure that, when the supply voltage is connected or when residual high potentials may exist on the connectors or faceplates of the intensifier, the atmosphere surrounding the intensifier is dry throughout the operating temperature range. Some microchannel plate image intensifiers remain at a d.c. potential of several kV for up to one hour after switching off. Under no circumstances should the input or output windows be connected to the input terminal of the intensifier as irreparable damage may occur.

In cascade image intensifiers the input connector may remain at a d.c. potential of several kV even after the supply is removed. It is advisable to discharge this connector by connecting it to the cathode contact ring and earth.

The photocathode and screen may operate at high potentials with respect to the chassis. In cascade image intensifiers the screen is at +45 kV and the photocathode at chassis potential. The screen and cathode windows of microchannel plate image intensifiers are at opposite potentials of approximately 6 kV with respect to the input terminals. In diode image intensifiers the potential difference between the input and output windows is approximately 15 kV. As the operation of all these devices is very sensitive to corona discharge, it is recommended that suitable anti-corona measures be taken.

**12. SUPPLY VOLTAGE (see also section 11)**

The supply voltage required to operate an image intensifier is given in the data. Under no circumstances should the Absolute Maximum Rating be exceeded. Precautions should be taken to protect the device against switching transients.

An intensifier which is encapsulated with a power supply will not function but will not be damaged if the supply voltage is reversed for up to one minute.

The length of the connecting leads to the intensifier should be kept to a minimum. For non-dry battery-powered applications a 10  $\mu$ F capacitor should be connected in parallel with microchannel plate image intensifiers.

## 13. RECOVERY TIME

For integral oscillator cascade image intensifiers, this is defined in the data. In microchannel plate image intensifiers, the recovery time is the time taken for a useful image to be restored on the screen after the photocathode illuminance is changed rapidly from 100  $\mu\text{lx}$  to the maximum rated photocathode illuminance, or vice versa.

## 14. OUTLINE DRAWING

The outline drawing given in the data shows only the major dimensions of the device. The manufacturer should be consulted when equipment is being designed.

## 15. SAFETY

Image intensifiers with integral power supplies offer no risk during normal operation within night vision equipment. However, an operator may be dazzled temporarily when night vision equipment using certain types of cascade image intensifiers is subjected to a sudden large increase in photocathode illumination. Precautions should be taken in the design of the equipment to avoid any sudden large increase in illumination of the photocathode. This phenomenon does not occur in microchannel plate image intensifiers.

The power supplies in encapsulated intensifiers operate at frequencies between 1 and 40 kHz. The noise produced should not be detrimental to health.

Unencapsulated intensifiers operate at high d.c. potentials. Under no circumstances should they be used without prior reference to the manufacturer.

After operation, an intensifier may retain a charge of several kV for a number of hours. Fibre-optic or glass face plates, or any metal component of the intensifier, must not be touched by the operator or allowed to come into contact with any conductive material. Failure to observe these precautions may cause irreparable damage to the intensifier and may be hazardous to the operator. In the case of cascade image intensifiers without integral oscillators, it is permissible to remove the potential at the input contact by discharging it to the cathode contact.

If the device is broken or damaged, precautions must be taken against the following hazards which may arise:

1. Broken glass. Protective clothing, such as rubber gloves, should be used.
2. Contamination by photocathode and fluorescent screen materials. In particular, skin contact and inhalation of these materials should be avoided.
3. Disposal by incineration. This is not recommended as toxic fumes may emanate. When any other method of disposal is used, the warnings given in 1 and 2 above must be observed.

## 16. ADDITIONAL INFORMATION

Comprehensive details of the mode of operation and the usage of image intensifiers are given in the publication entitled 'Technical Information — Image Intensifiers'.

## 17. WARNING

Image intensifiers are very high vacuum devices, and any deterioration in the vacuum will lead to a shortening of their useful life. Due to the permeability of helium it is imperative that the intensifier is not subjected to excessive concentrations of helium. This is particularly important whilst the equipment incorporating the intensifier is being purged. For this operation helium free gas must be used.

## IMAGE INTENSIFIER

The XX1050 is an inverting single-stage diode image intensifier with fibre-optic input and output windows. It is primarily intended for use in night vision systems but is also suitable for many low light level applications.

This data must be read in conjunction with  
GENERAL OPERATIONAL RECOMMENDATIONS – IMAGE INTENSIFIERS

RECOMMENDED SUPPLY VOLTAGE 15 kV

CHARACTERISTICS (Measured at  $24 \pm 3$  °C with recommended supply voltage)

**Photocathode**

Surface		S25
Useful diameter	min.	23 mm
Sensitivity		
white light	min.	175 $\mu$ A/lm
$\lambda = 800$ nm	min.	10 mA/W
$\lambda = 850$ nm	min.	3 mA/W

**Screen**

Phosphor		P20
Useful diameter	min.	25 mm

Gain, $\phi_G = 19$ mm, $E_i \approx 1$ lx	min.	85
Centre magnification, $\phi_D = 2$ mm		$0.95 \pm 0.02$
Distortion, $\phi_D = 20$ mm	max.	7.5 %
Centre resolution	min.	60 line pairs/mm
Edge resolution, $\phi_E = 14$ mm	min.	50 line pairs/mm
Modulation transfer factors note 1		
2.5 cycles/mm	min.	0.92
7.5 cycles/mm	min.	0.86
16 cycles/mm	min.	0.70
Equivalent background illumination (EBI) note 2	max.	0.2 $\mu$ lx
Image alignment	max.	0.75 mm
Mass	max.	175 g

**RATINGS** (Limiting values in accordance with the Absolute Maximum System IEC 134)

Supply voltage	max.	16	kV
T <sub>amb</sub> (for storage, 100 h cumulative)	max.	68	°C
T <sub>amb</sub> (for continuous operation)	max.	35	°C
T <sub>amb</sub> (for long term storage) note 3	max.	35	°C
T <sub>amb</sub> (for storage, 2 h max.) note 4	min.	-54	°C

**NOTES**

1. These values are normalized at zero spatial frequency and are referred to the screen.
2. It is recommended that, if a metal housing is used, the cathode is connected to it to obtain the lowest possible background brightness.
3. The recommended storage conditions are given in General Operational Recommendations — Image Intensifiers.
4. The intensifier will operate at -54 °C but prolonged operation or storage at low temperatures must be avoided.







## IMAGE INTENSIFIER

The XX1060/01 is a three-stage fibre-optically coupled inverting electrostatically self-focused cascade image intensifier. It is primarily intended for use in night vision systems but is also suitable for many very low light level applications.

This data must be read in conjunction with

## GENERAL OPERATIONAL RECOMMENDATIONS – IMAGE INTENSIFIERS

<b>RECOMMENDED SUPPLY VOLTAGE</b>	note 1	p-p	2.7 kV $\pm$ 100 V
Supply frequency			1.6 kHz $\pm$ 600 Hz

**CHARACTERISTICS** (Measured at 24  $\pm$  3 °C with recommended supply voltage and frequency)

**Photocathode**

Surface		S25
Useful diameter	min.	23 mm
Sensitivity		
white light	min.	220 $\mu$ A/lm
$\lambda = 800$ nm	min.	15 mA/W
$\lambda = 850$ nm	min.	6 mA/W

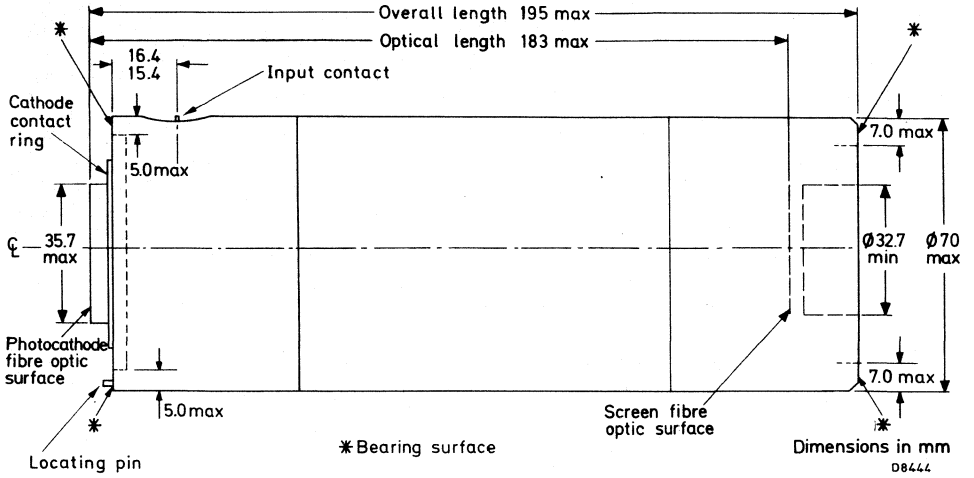
**Screen**

Phosphor		P20
Useful diameter	min.	25 mm

Gain, $\phi_G = 14$ mm, $E_i \approx 200 \mu$ lx	min.	50 000
Centre magnification, $\phi_D = 2$ mm		$0.85 \pm 0.05$
Distortion, $\phi_D = 20$ mm	max.	25 %
Centre resolution	min.	28 line pairs/mm
Edge resolution, $\phi_E = 14$ mm	min.	28 line pairs/mm
Modulation transfer factors note 2		
2.5 cycles/mm	min.	0.86
7.5 cycles/mm	min.	0.65
16 cycles/mm	min.	0.35
Equivalent background illumination (EBI)	max.	0.2 $\mu$ lx
Image alignment	max.	0.75 mm
Input capacitance (measured with no input illumination)	min.	25 pF
	max.	50 pF
Screen luminance ratio, $\phi_R = 20$ mm, $A_R = 0.75$ mm <sup>2</sup>	max.	5:1
Mass	max.	880 g



OUTLINE DRAWING





## IMAGE INTENSIFIER

The XX1063 is a three-stage fibre-optically coupled inverting electrostatically self-focused cascade image intensifier, incorporating an integral power supply and automatic brightness control (ABC). It is primarily intended for use in night vision systems but is also suitable for many, very low light level applications.

This data must be read in conjunction with  
GENERAL OPERATIONAL RECOMMENDATIONS – IMAGE INTENSIFIERS

**RECOMMENDED SUPPLY VOLTAGE**  $6.0^{+1.0}_{-0}$  V

**CHARACTERISTICS** (Measured at  $24 \pm 3$  °C with recommended supply voltage)

**Photocathode**

Surface		S25
Useful diameter	min.	23 mm
Sensitivity		
white light	min.	220 $\mu$ A/lm
$\lambda = 800$ nm	min.	15 mA/W
$\lambda = 850$ nm	min.	6 mA/W

**Screen**

Phosphor		P20
Phosphor decay time		5 ms
Useful diameter	min.	25 mm

Gain, $\phi_G = 14$ mm, $E_i \approx 200$ $\mu$ lx	min.	50 000
Centre magnification, $\phi_d = 2$ mm		$0.85 \pm 0.05$
Distortion, $\phi_D = 20$ mm	max.	25 %
Centre resolution	min.	28 line pairs/mm
Edge resolution, $\phi_E = 14$ mm	min.	28 line pairs/mm
Modulation transfer factors note 1		
2.5 cycles/mm	min.	0.86
7.5 cycles/mm	min.	0.65
16 cycles/mm	min.	0.35
Equivalent background illumination (EBI)	max.	0.2 $\mu$ lx
Image alignment	max.	0.75 mm
Switch-on time to gain of 50 000	max.	12 s
Recovery time note 2	max.	1.5 s

**CHARACTERISTICS** (continued)

Mean screen luminance averaged over useful screen area	max.	550	cd/m <sup>2</sup>
Screen luminance ratio, $\phi_R = 20$ mm, $A_R = 0.75$ mm <sup>2</sup>	max.	5:1	
Supply current, $E_i = < 1.0$ lx	max.	50	mA
Mass	max.	880	g

**RATINGS** (Limiting values in accordance with the Absolute Maximum System IEC134)

Supply voltage note 3	max.	7.0	V
Photocathode illuminance (100 h cumulative) note 4	max.	10	mlx
$T_{amb}$ (for storage, 100 h cumulative)	max.	68	°C
$T_{amb}$ (for continuous operation)	max.	35	°C
$T_{amb}$ (for long term storage) note 5	max.	35	°C
$T_{amb}$ (for storage, 2 h max.) note 6	min.	-54	°C
Axial force between bearing surfaces	max.	100	N

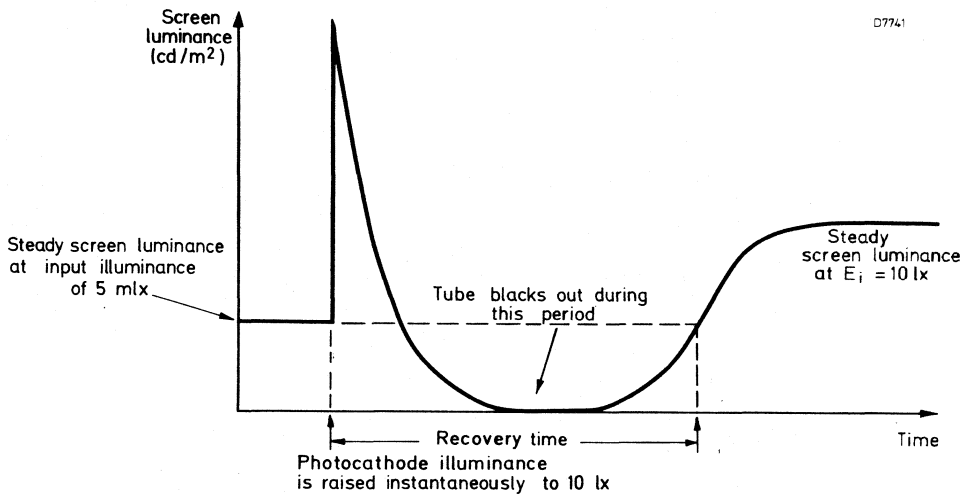
**QUALIFICATION APPROVAL**

This intensifier can be supplied to DEF STAN 59-60 (part 90), specification No. 077A.



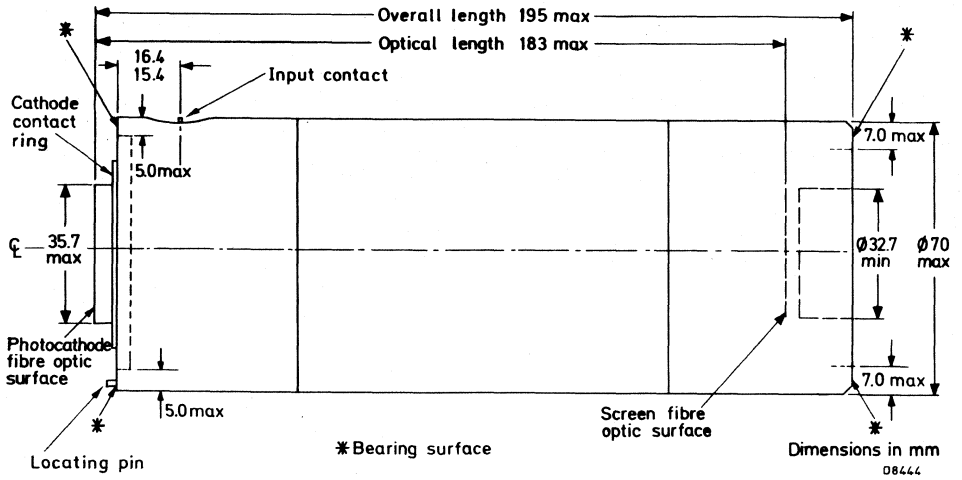
## NOTES

1. These values are normalized at zero spatial frequency and are referred to the screen.
2. With an input illuminance of  $E_i = 5 \times 10^{-3}$  lx,  $E_i$  is increased in less than 10 ms to a value of 10 lx; the screen will flash instantaneously and then black out for a brief period. Thereafter the screen luminance will increase to a steady value. The recovery time is defined as the interval between the instant of the increase of  $E_i$  and the instant at which the screen luminance reaches a value of  $5 \text{ cd/m}^2$  following blackout, see below:

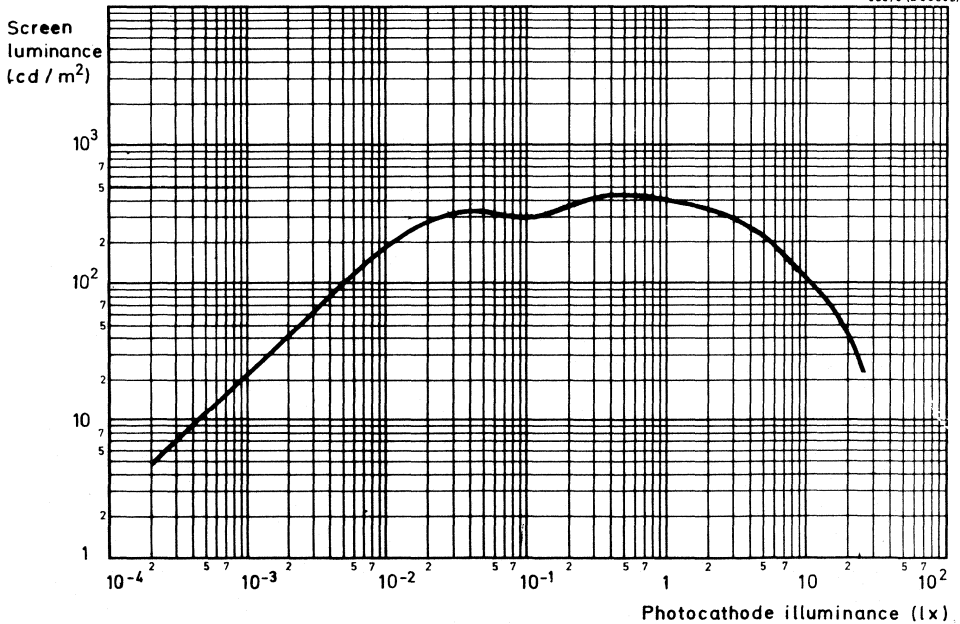


3. The supply voltage must be applied between the input contact (positive) and the cathode contact ring (negative).  
**Warning:** After switching off, the input contact may still be at a d.c. potential of several kV. It is advisable to discharge this pin to the cathode contact ring.
4. The value of photocathode illuminance corresponds to a scene illuminance of deep twilight when the intensifier is incorporated in a typical sight.
5. The recommended storage conditions are given in General Operational Recommendations — Image Intensifiers.
6. The intensifier will operate at  $-54 \text{ }^\circ\text{C}$  but prolonged operation or storage at low temperatures must be avoided.

OUTLINE DRAWING



956/3 (06586b)



Typical ABC transfer characteristic

## IMAGE INTENSIFIER

The XX1306 is a miniature, electrostatically self-focused, inverting microchannel plate image intensifier. It has 18 mm fibre-optic input and output windows, an integral power supply and automatic gain control (AGC). Point highlight saturation and bright source protection are features of this intensifier. It is primarily intended for use in hand held, direct viewing night vision systems, but is also suitable for many, very low light level applications.

This data must be read in conjunction with  
GENERAL OPERATIONAL RECOMMENDATIONS – IMAGE INTENSIFIERS

**RECOMMENDED SUPPLY VOLTAGE** 2.6 V

**CHARACTERISTICS** (Measured at  $22 \pm 3$  °C with recommended supply voltage)

**Photocathode**

Surface		S25
Useful diameter	min.	17.5 mm
Sensitivity		
white light	min.	200 $\mu\text{A}/\text{lm}$
$\lambda = 800$ nm	min.	10 mA/W
$\lambda = 850$ nm	min.	6 mA/W

**Screen**

Phosphor		P20
Useful diameter	min.	17 mm

Gain, $\phi_G = 10$ mm, $E_i \approx 50$ $\mu\text{lx}$	min.	23 000
	max.	46 000
Mean screen luminance, $E_i = 20$ mlx	min.	4 $\text{cd}/\text{m}^2$
	max.	10 $\text{cd}/\text{m}^2$
Edge magnification, $\phi_D = 14.4$ mm	min.	0.88
	max.	0.94
Centre resolution	min.	25 line pairs/mm
Edge resolution, $\phi_E = 10$ mm	min.	25 line pairs/mm
Modulation transfer factors note 1		
2.5 cycles/mm	min.	0.87
7.5 cycles/mm	min.	0.70
16 cycles/mm	min.	0.35
Equivalent background illumination (EBI)	max.	0.2 $\mu\text{lx}$
Image alignment	max.	0.8 mm
Recovery time	max.	0.5 s
Supply current, $E_i = < 0.1$ lx	max.	40 mA
Mass	max.	200 g

**RATINGS** (Limiting values in accordance with the Absolute Maximum System IEC134)

Supply voltage note 2	max.	2.70	V
Photocathode illuminance note 3	max.	100	mlx
T <sub>amb</sub> (for storage, 100 h cumulative)	max.	68	°C
T <sub>amb</sub> (for operation and long term storage)	max.	35	°C
	min.	-5	°C
T <sub>amb</sub> (for operation, 2 h max.)	min.	-20	°C
Axial force between bearing surfaces	max.	100	N

**QUALIFICATION APPROVAL**

This intensifier may be supplied to DEF STAN 59-60 (part 90), specification No. 098.

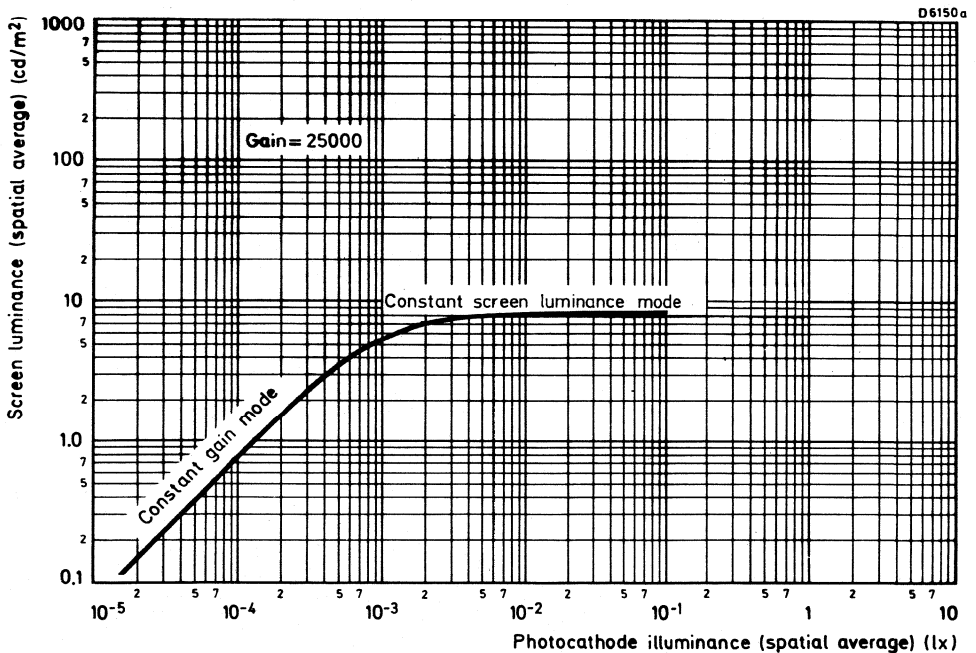
**WARNING**

Immediately after operation, the screen will remain electrostatically charged for approximately 1 hour, during which time the intensifier should not be handled. Any attempt to discharge the intensifier by any means may result in irreparable damage.



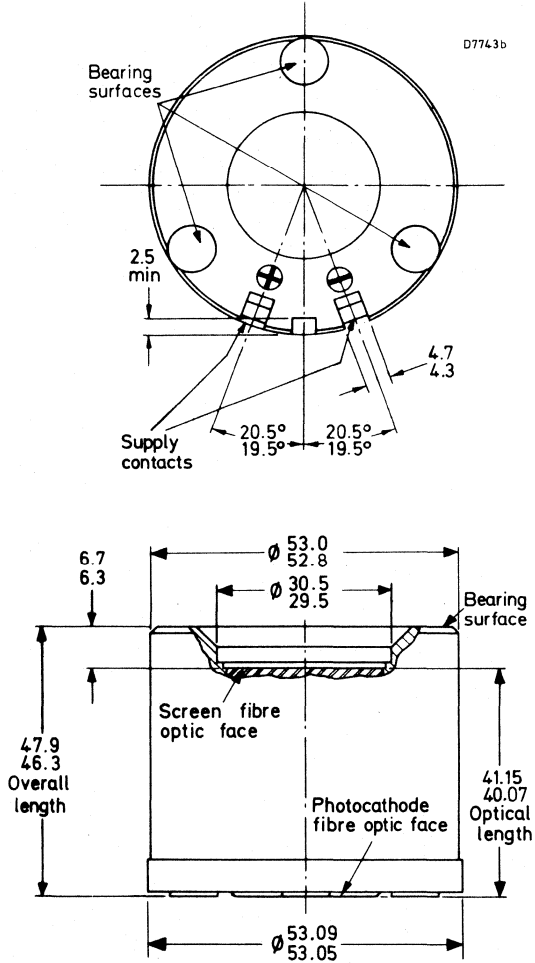
## NOTES

1. Measured before the power supply is fitted. These values are normalized at zero spatial frequency and are referred to the screen.
2. If the supply voltage falls below 2.0 V, the intensifier will not be damaged, but may not function.
3. Prolonged operation with illuminance exceeding 10 mlx can reduce the life of the intensifier. This corresponds to a scene illuminance of deep twilight when the intensifier is incorporated in a typical sight. However, operation of 1000 hours can be expected with a photocathode illuminance of 1 mlx.



Typical transfer characteristic

OUTLINE DRAWING



Force on supply contacts must not exceed 10 N.

## IMAGE INTENSIFIER

The XX1332 is an electrostatically self-focused, inverting microchannel plate image intensifier. It has a 50 mm fibre-optic input window and a 40 mm fibre-optic screen window. It incorporates an integral power supply and automatic gain control (AGC). Point highlight saturation and bright source protection are features of this intensifier. It is primarily intended for use in night vision systems.

This data must be read in conjunction with

GENERAL OPERATIONAL RECOMMENDATIONS – IMAGE INTENSIFIERS.

**RECOMMENDED SUPPLY VOLTAGE**

6.5 V

**CHARACTERISTICS** (Measured at  $22 \pm 3$  °C with recommended supply voltage)

**Photocathode**

Surface		S25	
Useful diameter	min.	48.8	mm
Sensitivity			
white light	min.	200	$\mu\text{A}/\text{lm}$
$\lambda = 800$ nm	min.	15	mA/W
$\lambda = 850$ nm	min.	6	mA/W

**Screen**

Phosphor		P20	
Useful diameter	min.	38.8	mm

Gain, $\phi_G = 22.5$ mm, $E_i \approx 50$ $\mu\text{lx}$	min.	30 000	
	max.	60 000	
Mean screen luminance, $\phi_G = 22.5$ mm, $E_i \approx 20$ mlx	min.	4	$\text{cd}/\text{m}^2$
	max.	8	$\text{cd}/\text{m}^2$
Centre magnification, $\phi_d = 4.0$ mm	min.	0.61	
	max.	0.71	
Edge magnification, $\phi_D = 40$ mm	min.	0.71	
	max.	0.77	
Centre resolution	min.	18	line pairs/mm
Edge resolution, $\phi_E = 28$ mm	min.	18	line pairs/mm
Modulation transfer factors note 1			
5 cycles/mm	min.	0.80	
10 cycles/mm	min.	0.55	
20 cycles/mm	min.	0.20	
Equivalent background illumination (EBI)	max.	0.2	$\mu\text{lx}$
Image alignment	max.	2.0	mm
Recovery time	max.	0.5	s
Supply current, $E_i < 1.0$ lx	max.	50	mA
Mass	max.	850	g



**RATINGS** (Limiting values in accordance with the Absolute Maximum System IEC134)

Supply voltage note 2	max.	6.75	V
Photocathode illuminance note 3	max.	1.0	lx
T <sub>amb</sub> (for storage, 100 h cumulative)	max.	70	°C
T <sub>amb</sub> (for operation and long term storage)	max.	35	°C
	min.	-5	°C
T <sub>amb</sub> (for operation, 2 h max.)	max.	52	°C
	min.	-40	°C
Axial force between bearing surfaces	max.	150	N

**QUALIFICATION APPROVAL**

The intensifier can be supplied to DEF STAN 59-60 (part 90), specification No. 089.

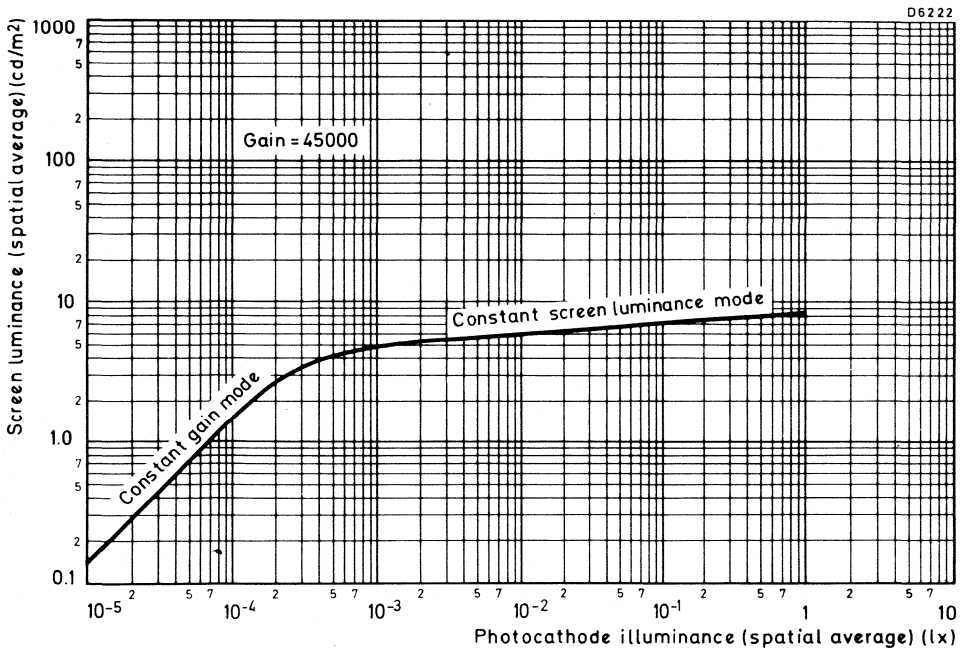
**WARNING**

Immediately after operation, the screen will remain electrostatically charged for approximately 1 hour, during which time the intensifier should not be handled. Any attempt to discharge the intensifier by any means may result in irreparable damage.



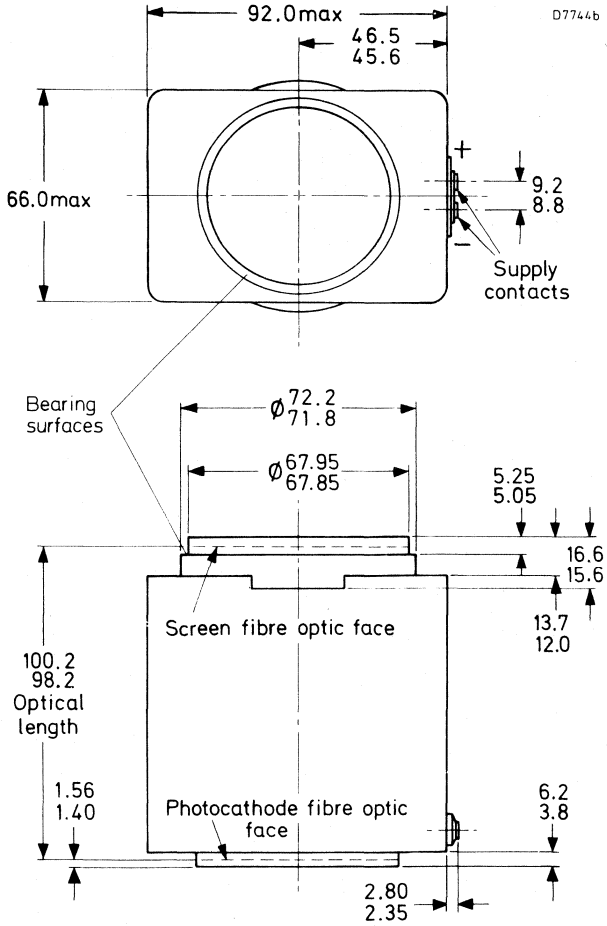
## NOTES

1. Measured before the power supply is fitted. These values are normalized at zero spatial frequency and are referred to the screen.
2. If the supply voltage falls below 6.0 V, the intensifier will not be damaged, but may not function.
3. Prolonged operation with illuminance exceeding 10 lux can reduce the life of the intensifier. This corresponds to scene illuminance of deep twilight when the intensifier is incorporated in a typical sight. However, operation of 1000 hours can be expected with a photocathode illuminance of 1 lux.



Typical transfer characteristic

OUTLINE DRAWING



Force on supply contacts must not exceed 10 N



## IMAGE INTENSIFIERS

Self-focusing magnifying compact microchannel plate image intensifiers with integral power supply, incorporating automatic gain control, intended for use in lightweight night vision systems for visible light and near-infrared radiation.

Particular features of these intensifiers include, point highlight saturation, low distortion, high resolution, and precision engineered reference surfaces. The intensifiers have plane fibre-optic input and output windows and a medium or medium-long persistence phosphor screen.

This data must be read in conjunction with *General operational recommendations – Image intensifiers*.

### CHARACTERISTICS

notes

Measured under recommended operating conditions.

Photocathode surface			S25		
Useful photocathode diameter		min.	19,5 mm		
Photocathode sensitivity					
white light		min.	225 $\mu\text{A}/\text{lm}$		
$\lambda = 800 \text{ nm}$		min.	20 $\text{mA}/\text{W}$		
$\lambda = 850 \text{ nm}$		min.	15 $\text{mA}/\text{W}$		
Screen phosphor			Aluminized P20 type		
Overall phosphor persistence	XX1380, XX1382 XX1381, XX1383		medium long medium	← ←	
Useful screen diameter		min.	30 mm		
Gain, $\phi_G = 7,5 \text{ mm}$ , $E_i \approx 50 \mu\text{x}$ preset in the range	1		15 000 to 18 000		
Mean screen luminance, $E_i \approx 10 \text{ mlx}$ , Fig. 2	XX1380; XX1382 XX1381, XX1383		1 to 6 $\text{cd}/\text{m}^2$ 1 to 3 $\text{cd}/\text{m}^2$	← ←	
Linear screen luminance	2		10 $\text{cd}/\text{m}^2$		
Centre magnification, $\phi_D = 2,5 \text{ mm}$			1,5		
Distortion, $\phi_D = 16 \text{ mm}$	3	typ. max.	2 % 3 %		
Centre resolution		min. typ.	44 48 linepair/mm		
Edge resolution, $\phi_E = 16 \text{ mm}$		min. typ.	40 45 linepair/mm		
Reduced area modulation transfer factors, Fig. 3	4,5				
at 2,5 cycle/mm		min.	92 %		
at 7,5 cycle/mm		min.	75 %		
at 15 cycle/mm		min.	45 %		
Equivalent background illumination (EBI)		max.	0,2 $\mu\text{x}$		
Image alignment		max.	1,0 mm		
Screen luminance ratio		max.	2		
Signal-to-noise ratio	XX1380, XX1382 XX1381, XX1383	6 6	min. min.	4,5 2,8	← ←

## CHARACTERISTICS (continued)

	notes		
Mass		max.	350 g
Mounting position			any
→ Supply current XX1380, XX1381		max.	42 mA
→ XX1382, XX1383		max.	35 mA

## RECOMMENDED OPERATING CONDITIONS

Supply voltage (negative to case)	10	2,6	V d.c.
Photocathode illuminance		100	$\mu\text{lx}$
Ambient temperature		$25 \pm 5$	$^{\circ}\text{C}$

## LIMITING VALUES

(Absolute maximum rating system)

Supply voltage	7	max.	3,4	V d.c.
Photocathode illuminance during storage (max. 1 h)	8	max.	5000	lx
Ambient operating temperature		max.	52	$^{\circ}\text{C}$
		min.	-40	$^{\circ}\text{C}$
Ambient storage temperature		max.	60	$^{\circ}\text{C}$
		min.	-55	$^{\circ}\text{C}$
Axial bearing force between surfaces M and N	9	max.	250	N

## SHOCK AND VIBRATION RESISTANCE

The following test conditions are applied on a sampling basis to assess the mechanical quality of the intensifiers.

### Shock 1

The device is subjected 6 times to a peak acceleration of 500g parallel to the longitudinal axis.

Pulse shape: half-sinusoidal.

Pulse duration:  $0,30 \pm 0,05$  ms measured between the 10% of peak amplitude values.

### Shock 2

The device is subjected 6 times to a peak acceleration of 140g in each of the following directions:

- a. // longitudinal axis;
- b.  $\perp$  longitudinal axis.

Pulse shape: half sinusoidal.

Pulse duration:  $9,0 \pm 0,9$  ms measured between the 10% of peak amplitude values.

### Vibration

The device is subjected to a vibration frequency of 10 Hz to 3500 Hz with an acceleration of 2,5g in the following directions:

- a. // longitudinal axis;
- b.  $\perp$  longitudinal axis.

Duration of vibration: 30 min.

Sweep rate: 10 Hz to 3500 Hz to 10 Hz in a logarithmic sweep rate of 30 min.

## Notes

1. Gain may be defined as  $L_o/E_i$  cd/m<sup>2</sup>/lx or as  $\pi L_o/E_i$ . The latter is dimensionless. On request the gain can be set at max. 25000. ←
2. Below this level the local screen luminance and photocathode illuminance are linearly related.
3. The same limits also apply at  $\phi_D = 19$  mm.
4. The measurement is referred to the centre of the photocathode.
5. Measuring the modulation transfer factors in a reduced area gives a negligible low frequency drop.
6. The signal-to-noise ratio is measured by uniformly illuminating, with illuminance  $E_i$ , a circular spot of known area on the photocathode. The resultant output photocurrent from the screen is filtered with a four-pole Butterworth low-pass filter set for a 3 dB point at 20 Hz. The output from the filter is measured with a d.c. and r.m.s. meter. The combination of the filter and the P20 phosphor has a bandwidth of 17,5 Hz. Signal-to-noise ratio is defined as:

$$\frac{S}{N} = K \frac{S_o - S_b}{\sqrt{(N_o^2 - N_b^2)}} \cdot \sqrt{\left( \frac{1,24 \times 10^{-5}}{E_i} \times \frac{3,14 \times 10^{-8}}{A} \right)}$$

$K$  = correction factor for filter (1,32), to obtain equivalent bandwidth of 10 Hz.

$N_o$  = r.m.s. signal output.

$S_o$  = d.c. signal output.

$N_b$  = r.m.s. signal output } when the intensifiers photocathode is capped.

$S_b$  = d.c. signal output

$E_i$  = photocathode illuminance.

$A$  = area of circular spot.

7. The intensifiers will not be damaged but may not function if the supply voltage falls below 2,2 V. ←
8. Exposure to focused intense light or infrared radiation should be avoided.
9. The intensifier should be mounted only between bearing surfaces M and N.  
Surface M is defined by the diameters 39 mm and 35 mm at the photocathode end.  
Surface N is defined by the diameters 58 mm and 61 mm at the screen end.
10. The tube will perform within 25% of the gain specification for all input voltages from 2,2 to 3,4 V.
11. The tube is in its preferred position, when the slot of the tube is at the bottom. See A-A in Fig. 1.



Dimensions in mm

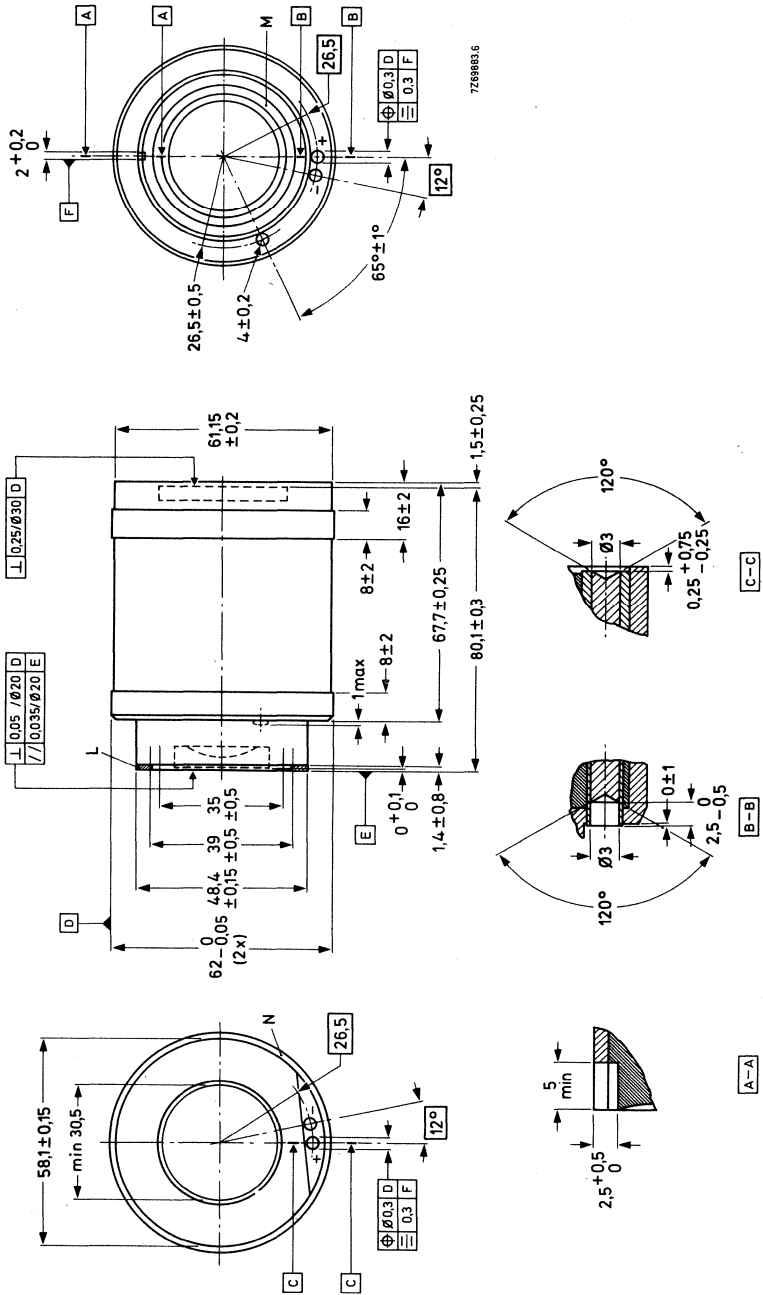


Fig. 1.

L: this space may be filled with rubber.

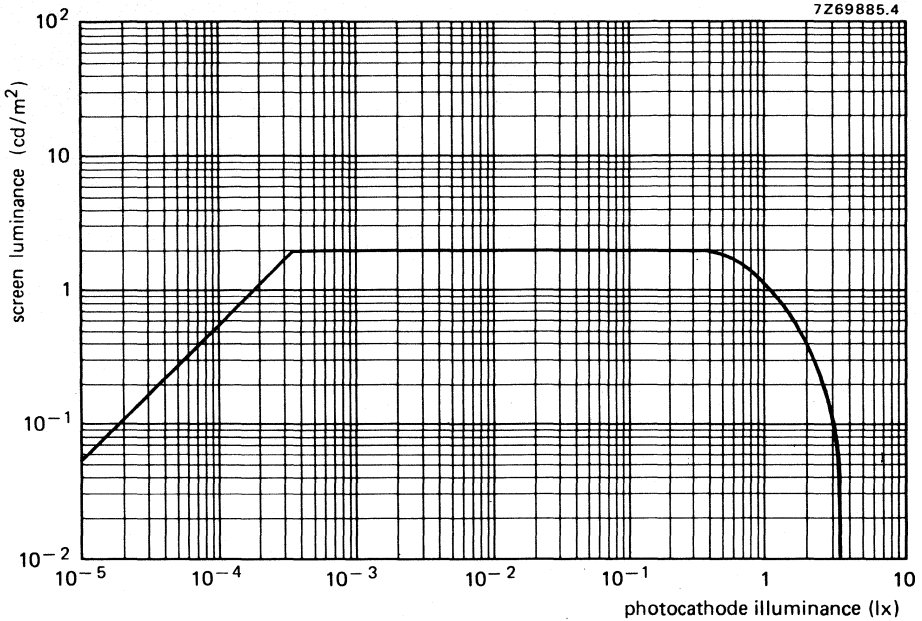


Fig. 2 Screen luminance as a function of photocathode illuminance.

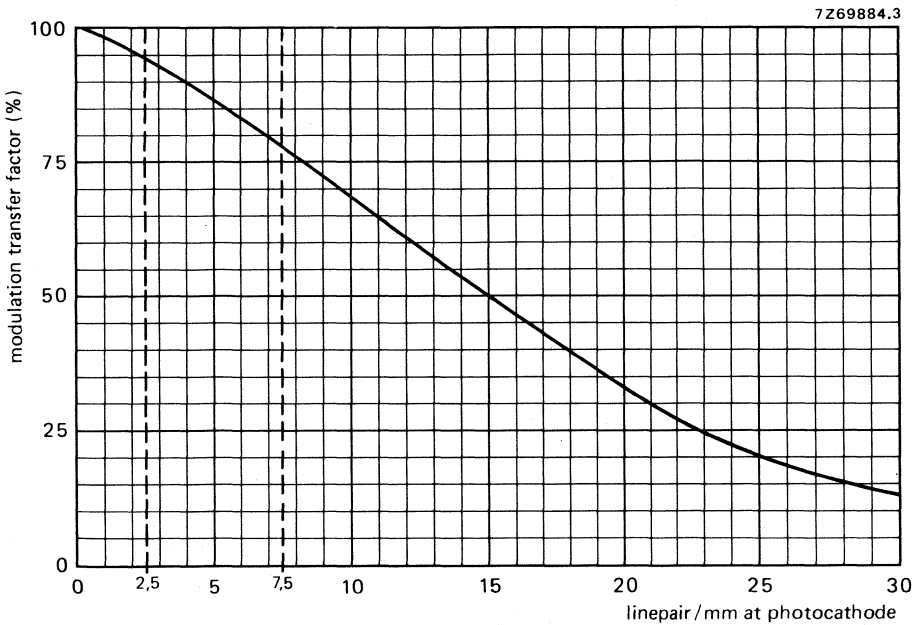


Fig. 3 Reduced area modulation transfer characteristic.





## IMAGE INTENSIFIER

The XX1390 is a miniature, distortionless, electrostatic proximity focused micro-channel plate image intensifier. It has 18 mm diameter plane glass input and output windows. It is primarily intended for use in lightweight night vision goggles, but is suitable for many very low light level applications.

This data must be read in conjunction with *General operational recommendations — Image intensifiers*.

### CHARACTERISTICS

Measured under Recommended Operating Conditions

Photocathode window		
thickness		1,5 mm
refractive index		1,49
Photocathode surface		S25
Useful photocathode diameter	min.	18 mm
Photocathode sensitivity		
white light	min.	220 $\mu\text{A}/\text{lm}$
$\lambda = 800 \text{ nm}$	min.	12 $\text{mA}/\text{W}$
$\lambda = 850 \text{ nm}$	min.	4 $\text{mA}/\text{W}$
Screen window		
thickness		2 mm
refractive index		1,49
Screen phosphor	Aluminized	P20
Gain $\phi_G = 140 \text{ mm}$ , $E_i \approx 100 \mu\text{x}$	min.	7 500 (note 1)
	typ.	15 000
Mean screen luminance	max.	10 $\text{cd}/\text{m}^2$
Screen luminance ratio	max.	3:1
Edge magnification $\phi_D = 14 \text{ mm}$	typ.	1,0
Centre resolution	min.	25 line pair/mm
Edge resolution $\phi_E = 14 \text{ mm}$	min.	25 line pair/mm
Equivalent background illumination	max.	0,5 $\mu\text{x}$
Mass	max.	35 g
Microchannel plate resistance	min.	150 $\text{M}\Omega$

**RECOMMENDED OPERATING CONDITIONS** (note 2)

**Voltages**

Microchannel plate input to photocathode	50 to 100 V
Microchannel plate output to input	700 ± 200 V
Screen to microchannel plate output	5700 ± 300 V

Optimum voltages are given on the test sheet accompanying each tube.

Photocathode illuminance	typ.	100 μlx
Ambient temperature		20 ± 5 °C
Relative humidity		between 35 and 50 %

**RATINGS** Limiting values in accordance with the Absolute Maximum System (IEC 134)

**Voltages**

Microchannel plate input to photocathode	max.	150 V
Microchannel plate output to input	max.	900 V
Screen to microchannel plate output	max.	6 kV
Photocathode illuminance	max.	0,1 lx

**Temperatures**

Ambient temperature		35 °C
for continuous		
for storage, 2 h max.	{ max.	65 °C
	{ min.	-54 °C
for long term storage	{ max.	27 °C
	{ min.	-54 °C

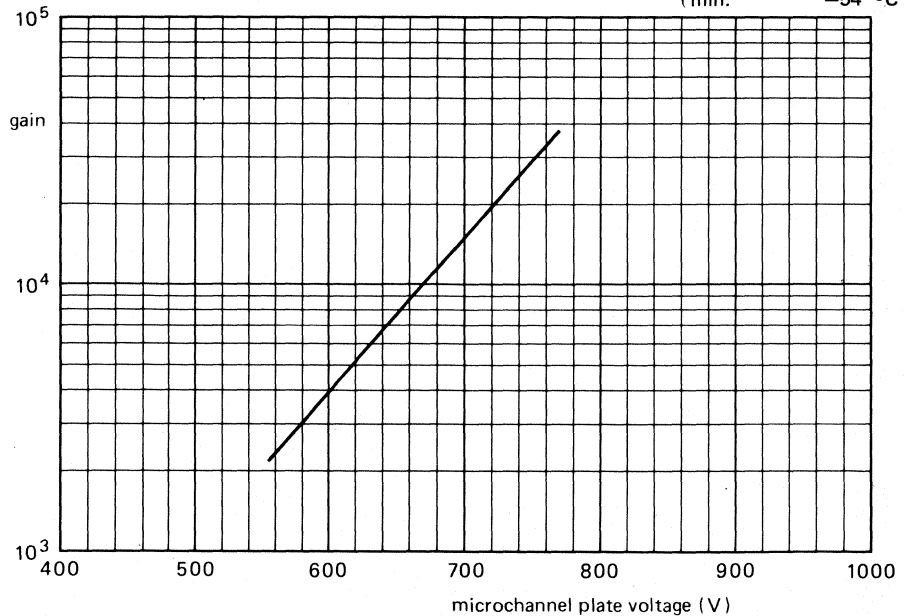


Fig. 1 Typical luminous gain characteristic.

## OUTLINE DRAWING

Dimensions in mm

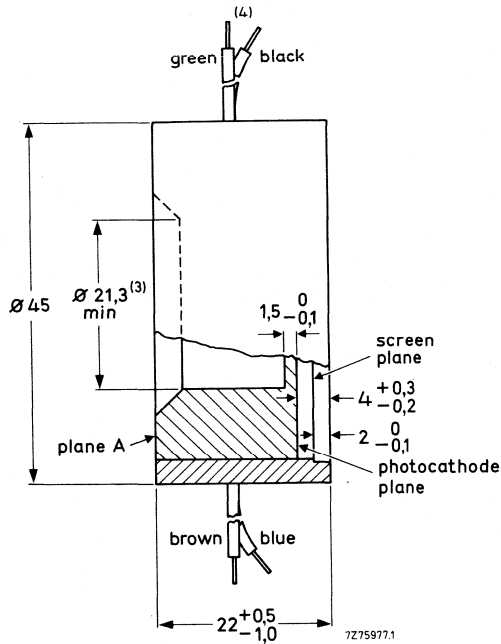


Fig. 2.

## Notes

1. The gain is adjusted by varying the value of the microchannel plate voltage, see Fig. 1.
2. Each tube is accompanied by a test result sheet giving the recommended operating conditions. Particular attention should be paid to the maximum microchannel plate voltage.
3. This dimension is guaranteed not to exceed a depth of 11,5 mm from plane A.
4. The intensifier is encapsulated in a soft plastic housing. Four electrical leads exit from this housing. Their functions are:
  - black: microchannel plate output
  - blue: photocathode
  - brown: screen
  - green: microchannel plate input



## IMAGE INTENSIFIER

The XX1410 is a miniature, distortionless, electrostatic proximity focused micro-channel plate image intensifier. It has 18 mm diameter fibre-optic input and image inverting ("twister") output windows. The integral power supply incorporates automatic gain control. Point highlight saturation and bright source protection are features of this intensifier. It is primarily intended for use in lightweight night vision goggles, but is suitable for many very low light level applications.

This data must be read in conjunction with *General operational recommendations – Image intensifiers.*

### CHARACTERISTICS

Measured under Recommended Operating Conditions

Photocathode surface		S25
Useful photocathode diameter	min.	17,5 mm
Photocathode sensitivity*		
white light		240 $\mu\text{A}/\text{lm}$
$\lambda = 800 \text{ nm}$		20 $\text{mA}/\text{W}$
$\lambda = 850 \text{ nm}$		15 $\text{mA}/\text{W}$
Screen phosphor		Aluminized P20
Output window, radius of concave surface		$40,00 \pm 0,1 \text{ mm}$
Gain $\phi_G = 17,0 \text{ mm}$ , $E_i \approx 20 \mu\text{lX}$	min.	7 500
	max.	15 000
Mean screen luminance $E_i = 20 \text{ mlx}$	min.	3 $\text{cd}/\text{m}^2$
	max.	1 $\text{cd}/\text{m}^2$
Edge magnification $\phi_D = 14 \text{ mm}$	min.	0,995
	max.	1,005
Centre resolution	min.	25 line pairs/mm
Edge resolution $\phi_E = 14 \text{ mm}$	min.	25 line pairs/mm
Modulation transfer factors (reduced area method) *		
2,5 cycles/mm		86 %
7,5 cycles/mm		58 %
15 cycles/mm		20 %
Equivalent background illumination	max.	0,4 $\mu\text{lX}$
Power consumption	max.	45 mW
Mass	max.	100 g

\* Measured before the power supply is fitted.

**RECOMMENDED OPERATING CONDITIONS**

Supply voltage (negative terminal should be grounded)	2,5 V
Photocathode illuminance	typ. 100 $\mu$ lx
T <sub>amb</sub>	22 $\pm$ 3 $^{\circ}$ C

**WARNING**

Immediately after operation, the screen will remain electrostatically charged for approximately 1 hour, during which time the intensifier should not be handled. Any attempt to discharge the intensifier by any means may result in irreparable damage.

**RATINGS**

Limiting values in accordance with the Absolute Maximum System (IEC 134)

Supply voltage *	max. 3,2 V
Photocathode illuminance	max. 0,1 lx
T <sub>amb</sub> (for storage, 2 hours max.)	max. 65 $^{\circ}$ C min. -54 $^{\circ}$ C
T <sub>amb</sub> (for continuous operation)	max. 35 $^{\circ}$ C
T <sub>amb</sub> (for long term storage)	max. 27 $^{\circ}$ C

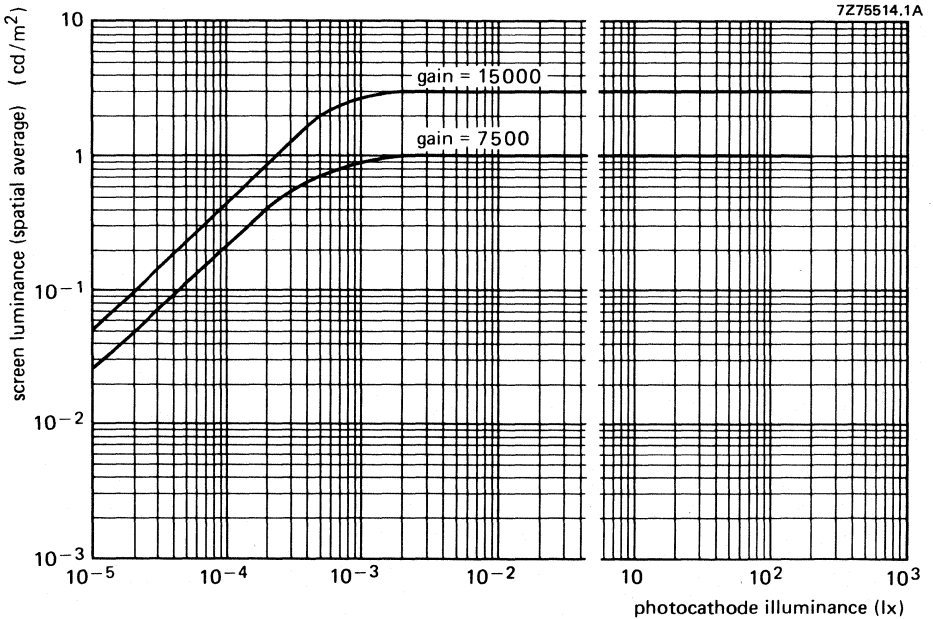


Fig. 1 Typical automatic gain control characteristic.

\* If the supply voltage falls below 2,2 V, but remains greater than -2,7 V the intensifier will not be damaged, but may not function.

## OUTLINE DRAWING

Dimensions in mm

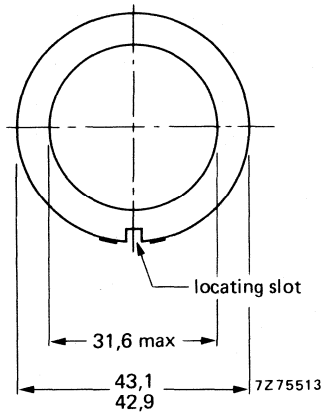
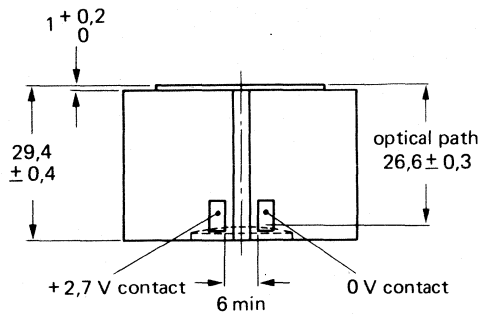


Fig. 2.

Locating slot: depth 3,05 min.  
width 3,05 min.

contact: length 5,6  
width 3,2

Maximum contact force must not exceed 10 N.





## DEVELOPMENT SAMPLE DATA

This information is derived from development samples made available for evaluation. It does not necessarily imply that the device will go into regular production.

XX1500

(development no. M27XX)

## IMAGE INTENSIFIER

The XX1500 is a miniature, electrostatically self-focused, inverting microchannel plate image intensifier. It has 18 mm fibre-optic input and output windows, an integral power supply and automatic gain control (AGC). Particular features of this intensifier include an S25 photocathode, external adjustment of gain, point highlight saturation, bright source protection and low distortion. It is intended for use in handheld, direct viewing night-vision systems.

This data must be read in conjunction with *General operational recommendations - Image intensifiers*.

### RECOMMENDED SUPPLY VOLTAGE

2,5 to 3,0 V

### CHARACTERISTICS

Measured at  $22 \pm 3$  °C with recommended supply voltage

#### Photocathode

Surface		S25
Useful diameter	min.	17,5 mm
Sensitivity		
white light	min.	240 $\mu\text{A/lm}$
$\lambda = 800$ nm	min.	15 mA/W
$\lambda = 850$ nm	min.	10 mA/W

#### Screen

Phosphor P20

Gain,  $\phi_G = 10$  mm,  $E_i \approx 50$   $\mu\text{lX}$

  gain control at maximum

30 000 to 70 000

  gain control at minimum

2000 to 10 000

Mean screen luminance, $E_i = 20$ mlx	min.	1,0 $\text{cd/m}^2$
	max.	3,1 $\text{cd/m}^2$

Edge magnification,  $\phi_D = 14$  mm

min.	0,96
max.	1,04

Centre resolution

min. 30 linepair/mm

Edge resolution,  $\phi_E = 14$  mm

min. 25 linepair/mm

Distortion

max. 6 %

Modulation transfer factors (note 1)

  2,5 cycles/mm

min. 90 %

  7,5 cycles /mm

min. 60 %

  16 cycles /mm

min. 30 %

Equivalent background illumination (EBI)

max. 0,2  $\mu\text{lX}$

Image alignment

max. 0,8 mm

Recovery time

max. 0,5 s

Power consumption

max. 80 mW

Mass

max. 200 g

**RATINGS**

Limiting values in accordance with the Absolute Maximum System IEC 134

Supply voltage (note 2)	max.	3,2 V
Ambient operating temperature	max.	32 °C
Ambient storage temperature	max.	52 °C
Axial force between bearing surfaces	max.	100 N

**WARNING**

Immediately after operation, the screen will remain electrostatically charged for approximately 1 hour, during which time the intensifier should not be handled. Any attempt to discharge the intensifier by any means may result in irreparable damage. The general operational recommendations for image intensifiers, referred to previously, contain instructions relating to precautions to be taken to avoid irreparable damage to the intensifier.

**Notes**

1. Measured before the power supply is fitted. These values are normalized at zero spatial frequency and are referred to the screen.
2. If the supply voltage falls below 2,0 V, the intensifier will not be damaged, but may not function.

**MECHANICAL DATA**

The mechanical axis is defined as the perpendicular to the pads plane 'A', which passes through the centre of the cathode reference ring diameter 'B' M.M.C.

The intensifier will fit into a cylinder of 53,00 diameter or greater, concentric with reference 'B' M.M.C. and sit on a plane perpendicular to the axis of that cylinder at room temperature.

Linear expansion coefficient of reference diameter 'B' and the intensifier sleeve ( $56 \pm 1$  dimension) is less than or equal to  $100 \times 10^{-6}/K$ .

The length of the intensifier may be increased on later samples by the addition of a resilient pad at the screen end to accommodate the difference in expansion coefficient between the intensifier and the equipment mount.

For intensifiers without this pad, the onus is on the customer to ensure that the maximum mounting forces are not exceeded throughout the operational temperature range.

Orientation of keyway is identified at screen end within  $\pm 3^\circ$  by means of a mark.

Outline drawing

Dimensions in mm ←

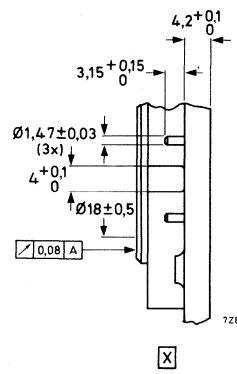
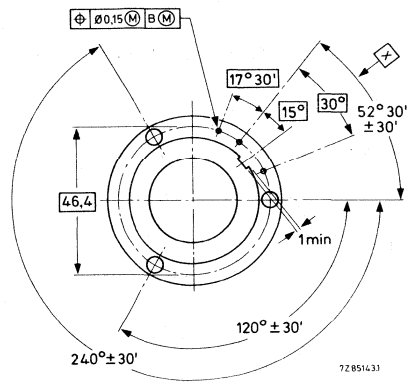
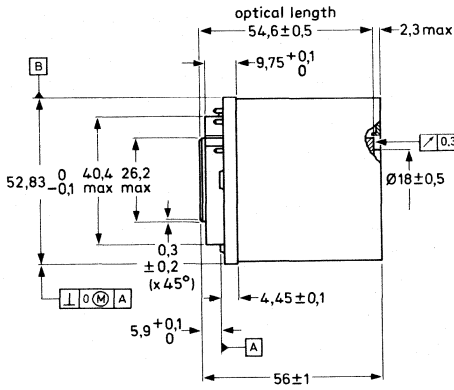


Fig. 1.

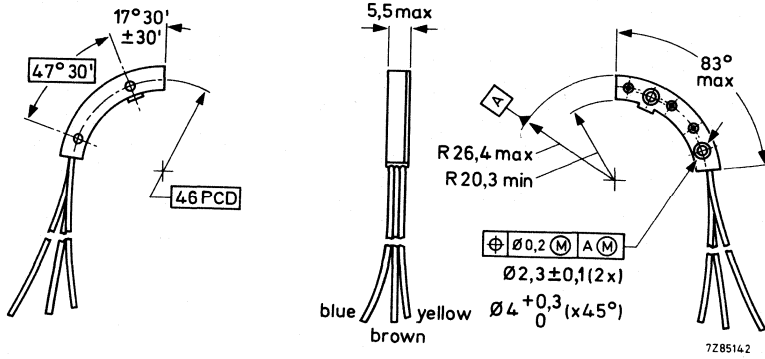


Fig. 2 Connector block assembly.

blue: earth/battery negative

brown: battery positive

yellow: customer gain control;  $10 \text{ k}\Omega$  linear variable resistor to battery negative ( $R_s = 10 \text{ k}\Omega$  yields min. gain,  $R_s = 0$  yields max. gain).





## INDEX OF TYPE NUMBERS

type number	page	type number	page	type number	page
AT1102/01	H5	XQ1075	D31	XQ1503	D93
AT1106	H9	XQ1076	D33	XQ1504	D108
AT1106/S	H9	XQ1080	D37	XQ1505	D109
AT1109/01	H13	XQ1081	D52	XQ1506	D111
AT1109/01S	H13	XQ1083	D53	XQ1510	D113
AT1109/10	H17	XQ1084	D68	XQ1511	D113
AT1113/01	H21	XQ1085	D69	XQ1513	D115
AT1113/03	H21	XQ1086	D71	XQ1514	D115
AT1113/06	H2	XQ1090	D73	XQ1515	D115
AT1113/08	H2	XQ1091	D73	XQ1516	D115
AT1113/10	H2	XQ1093	D75	XQ1520	C65
AT1115/01	H25	XQ1095	D75	XQ1521	C78
AT1115/02	H2	XQ1096	D76	XQ1523	C79
AT1116/03	H2	XQ1240	G15	XQ1524	C92
AT1116/04	H2	XQ1241	G15	XQ1525	C93
AT1116/06	H29	XQ1270	G21	XQ1526	C95
AT1116/S	H29	XQ1271	G27	XQ2070	D117
AT1119/01	H25	XQ1272	G33	XQ2073	D129
KV9G	H3	XQ1274	F7	XQ2075	D129
KV12S	H3	XQ1275	F15	XQ2427	E17
KV19G	H3	XQ1276	F23	XQ2428	E29
XQ1020	C3	XQ1280	G39	XX1050	K9
XQ1021	C11	XQ1285	G51	XX1060/01	K13
XQ1022	C13	XQ1410	C33	XX1063	K17
XQ1023	C19	XQ1411	C45	XX1306	K21
XQ1024	C28	XQ1413	C47	XX1332	K25
XQ1025	C29	XQ1414	C59	XX1380	K29
XQ1026	C31	XQ1415	C61	XX1390	K35
XQ1031	G9	XQ1416	C63	XX1410	K39
XQ1032	G9	XQ1427	E3	XX1500	K43
XQ1070	D3	XQ1428	E15		
XQ1071	D12	XQ1440	F31		
XQ1072	D13	XQ1442	F39		
XQ1073	D21	XQ1500	D77		
XQ1074	D30	XQ1501	D92		







## CAMERA TUBES AND ACCESSORIES, IMAGE INTENSIFIERS

A CAMERA TUBES, GENERAL SECTION

B PLUMBICON TUBES

C 30 mm dia. PLUMBICON TUBES

D 25,4 mm dia. PLUMBICON TUBES

E 18 mm dia. PLUMBICON TUBES

F NEWVICON TUBES

G VIDICON TUBES

H DEFLECTION ASSEMBLIES

K IMAGE INTENSIFIERS

L INDEX



**Argentina:** FAPESA, Av. Crovara 2550, Tablada, Prov. de BUENOS AIRES, Tel. 652-7438/7478.

**Australia:** PHILIPS INDUSTRIES HOLDINGS LTD., Elcoma Division, 67 Mars Road, LANE COVE, 2066, N.S.W., Tel. 427 08 88.

**Austria:** OSTERREICHISCHE PHILIPS BAUELEMENTE Industrie G.m.b.H., Triester Str. 64, A-1101 WIEN, Tel. 62 91 11.

**Belgium:** M.B.L.E., 7, rue du Pavillon, B-1030 BRUXELLES, Tel. (02) 242 7400.

**Brazil:** IBRAPE, Caixa Postal 7383, Av. Brigadeiro Faria Lima, 1735 SAO PAULO, SP, Tel. (011) 211-2600.

**Canada:** PHILIPS ELECTRONICS LTD., Electron Devices Div., 601 Milner Ave., SCARBOROUGH, Ontario, M1B 1M8, Tel. 292-5161.

**Chile:** PHILIPS CHILENA S.A., Av. Santa Maria 0760, SANTIAGO, Tel. 39-40 01.

**Colombia:** SADAPE S.A., P.O. Box 9805, Calle 13, No. 51 + 39, BOGOTA D.E. 1, Tel. 600 600.

**Denmark:** MINIWATT A/S, Emdrupvej 115A, DK-2400 KØBENHAVN NV., Tel. (01) 69 16 22.

**Finland:** OY PHILIPS AB, Elcoma Division, Kaivokatu 8, SF-00100 HELSINKI 10, Tel. 1 72 71.

**France:** R.T.C. LA RADIOTECHNIQUE-COMPELEC, 130 Avenue Ledru Rollin, F-75540 PARIS 11, Tel. 355-44-99.

**Germany:** VALVO, UB Bauelemente der Philips G.m.b.H., Valvo Haus, Burchardstrasse 19, D-2 HAMBURG 1, Tel. (040) 3296-1.

**Greece:** PHILIPS S.A. HELLENIQUE, Elcoma Division, 52, Av. Syngrou, ATHENS, Tel. 915 311.

**Hong Kong:** PHILIPS HONG KONG LTD., Elcoma Div., 15/F Philips Ind. Bldg., 24-28 Kung Yip St., KWAI CHUNG, Tel. 12-24 51 21.

**India:** PEICO ELECTRONICS & ELECTRICALS LTD., Ramon House, 169 Backbay Reclamation, BOMBAY 400020, Tel. 295144.

**Indonesia:** P.T. PHILIPS-RALIN ELECTRONICS, Elcoma Div., Panim Bank Building, 2nd Fl., Jl. Jend. Sudirman, P.O. Box 223, JAKARTA, Tel. 716

**Ireland:** PHILIPS ELECTRICAL (IRELAND) LTD., Newstead, Clonskeagh, DUBLIN 14, Tel. 69 33 55.

**Italy:** PHILIPS S.p.A., Sezione Elcoma, Piazza IV Novembre 3, I-20124 MILANO, Tel. 2-6994.

**Japan:** NIHON PHILIPS CORP., Shuwa Shinagawa Bldg., 26-33 Takanawa 3-chome, Minato-ku, TOKYO (108), Tel. 448-5611.  
(IC Products) SIGNETICS JAPAN, LTD. TOKYO, Tel. (03)230-1521.

**Korea:** PHILIPS ELECTRONICS (KOREA) LTD., Elcoma Div., Philips House, 260-199 Itaewon-dong, Yongsan-ku, C.P.O. Box 3680, SEOUL, Tel. 794-42

**Malaysia:** PHILIPS MALAYSIA SDN. BERHAD, Lot 2, Jalan 222, Section 14, Petaling Jaya, P.O.B. 2163, KUALA LUMPUR, Selangor, Tel. 77 44 11.

**Mexico:** ELECTRONICA S.A. de C.V., Varsovia No. 36, MEXICO 6, D.F., Tel. 533-11-80.

**Netherlands:** PHILIPS NEDERLAND B.V., Afd. Elonco, Boschdijk 525, 5600 PB EINDHOVEN, Tel. (040) 79 33 33.

**New Zealand:** PHILIPS ELECTRICAL IND. LTD., Elcoma Division, 2 Wagener Place, St. Lukes, AUCKLAND, Tel. 894-160.

**Norway:** NORSK A/S PHILIPS, Electronica, Sørkedalsveien 6, OSLO 3, Tel. 46 38 90.

**Peru:** CADESA, Rocca de Vergallo 247, LIMA 17, Tel. 62 85 99.

**Philippines:** PHILIPS INDUSTRIAL DEV. INC., 2246 Pasong Tamo, P.O. Box 911, Makati Comm. Centre, MAKATI-RIZAL 3116, Tel. 86-89-51 to 59.

**Portugal:** PHILIPS PORTUGESA S.A.R.L., Av. Eng. Duarte Pacheco 6, LISBOA 1, Tel. 68 31 21.

**Singapore:** PHILIPS PROJECT DEV. (Singapore) PTE LTD., Elcoma Div., Lorong 1, Toa Payoh, SINGAPORE 1231, Tel. 25 38 811.

**South Africa:** EDAC (Pty.) Ltd., 3rd Floor Rainer House, Upper Railway Rd. & Ove St., New Doornfontein, JOHANNESBURG 2001, Tel. 614-2362/9.

**Spain:** COPRESA S.A., Balmes 22, BARCELONA 7, Tel. 301 63 12.

**Sweden:** A.B. ELCOMA, Lidingsvägen 50, S-11584 STOCKHOLM 27, Tel. 08/67 97 80.

**Switzerland:** PHILIPS A.G., Elcoma Dept., Allmendstrasse 140-142, CH-8027 ZÜRICH, Tel. 01/43 22 11.

**Taiwan:** PHILIPS TAIWAN LTD., 3rd Fl., San Min Building, 57-1, Chung Shan N. Rd, Section 2, P.O. Box 22978, TAIPEI, Tel. (02)-5631717.

**Thailand:** PHILIPS ELECTRICAL CO. OF THAILAND LTD., 283 Silom Road, P.O. Box 961, BANGKOK, Tel. 233-6330-9.

**Turkey:** TÜRK PHILIPS TICARET A.S., EMET Department, Inonu Cad. No. 78-80, ISTANBUL, Tel. 43 59 10.

**United Kingdom:** MULLARD LTD., Mullard House, Torrington Place, LONDON WC1E 7HD, Tel. 01-580 6633.

**United States:** (Active devices & Materials) AMPEREX SALES CORP., Providence Pike, SLATERSVILLE, R.I. 02876, Tel. (401) 762-9000.  
(Passive devices) MEPCO/ELECTRA INC., Columbia Rd., MORRISTOWN, N.J. 07960, Tel. (201) 539-2000.  
(IC Products) SIGNETICS CORPORATION, 811 East Arques Avenue, SUNNYVALE, California 94086, Tel. (408) 739-7700.

**Uruguay:** LUZILECTRON S.A., Avda Rondeau 1576, piso 5, MONTEVIDEO, Tel. 91 43 21.

**Venezuela:** IND. VENEZOLANAS PHILIPS S.A., Elcoma Dept., A. Ppal de los Ruices, Edif. Centro Colgate, CARACAS, Tel. 36 05 11.

**For all other countries apply to:** PHILIPS INDUSTRIES, Electronic Components and Materials Division, Marketing Communications, Building BA, 5600 MD EINDHOVEN, THE NETHERLANDS, Telex 35000, Tel. (040) 72 31 42

A20

This information is furnished for guidance, and with no guarantees as to its accuracy or completeness; its publication conveys no licence under any patent or other right, no publisher assume liability for any consequence of its use; specifications and availability of goods mentioned in it are subject to change without notice; it is not to be reproduced in any way, in whole or in part, without the written consent of the publisher.