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Data handbook

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Electronic components and materials

Electron tubes

Book T5 19

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Cathode-ray tubes



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CATHODE-RAY TUBES

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SELECTION GUIDE

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SELECTION GUIDE CATHODE-RAY TUBES

preferred types

Monoaccelerator tubes

type*	standard phosphor	display area	accelerator voltage	defle coeff	ction icient	line width	max. bandwidth	heater current at 6,3 V	max. overall length	special features
		mm²	v	V/ hor.	cm vert.	mm	MHz	mA	mm	
D7-221	GY	60 x 36	1000	12,5	20	0,28	10	100**	225	low profile screen, reversed x and y plates
D7-222	GY	60 x 36	1000	12,5	20	0,28	10	240	225	low profile screen, reversed x and y plates
D10-180	GY	70 × 56	2000	36	23	0,2	25	240	240	dynamic deflection defocusing correction, internal magnetic correction
D10-181.	GY	70 x 56	2000	36	23	0,2	25	100**	240	dynamic deflection defocusing correction, internal magnetic correction
D12-130. /119	GY	80 x 64	2000	32	21	0,2	25	100**	257	internal magnetic correction
D12-160/119	GY	80 x 64	2000	23,8	13,8	0,25	25	100**	292	internal magnetic correction
D14-363. /123	GY	100 × 80	2000	19	11,5	0,30	25	100**	333	vertical scan magnification, internal magnetic correction
D14-364/123	GY	100 x 80	2000	19	11,5	0,30	25	240	333	vertical scan magnification, internal magnetic correction
D18-180/127	GY	120 × 96	2000	21	15	0,30	25	100**	324	internal magnetic correction, dynamic deflection defocusing

* For the blanks in the type numbers insert phosphor code.

** Low-power heater.

Post-deflection accelerator tubes

type*	standard phosphor	display area	first accelerator voltage	final accelerator voltage	deflec coeffi	
I		mm²	kV	kV ¯	V/c	:m
					hor.	vert
D12-150/119	GH	80 x 64	1,5	10	5,8	3,
D14-371/123	GH	100 x 80	2,2	16,5	8,3	4,
D14-372/123	GH	100 x 80	2,2	16,5	8,3	4,
D14-381/123	GH	100 × 80	2,2	16,5	8,3	4,
D14-382/123	GН	100 x 80	2,2	16,5	8,3	4,
D14-400/123	GН	100 × 80	3	24	7,3	2,
D18-190/127	GH	120 × 96	2	16	6,4	3,

* For the blanks in the type numbers insert the phosphor code.

** Low-power heater.

Direct-view storage tubes

- 1							
	type	display area	final accelerator voltage	writing speed	storage viewing time	defle coeff	
		mm²	kV	div/µs	s	V/c	m
						hor.	vert.
)	L14-140GH/95	90 × 72	10	1000*	≥ 15*	18,5	4,8
	L14-150GH/55	90 x 72	8,5	2,5	≥90	9,5	4,1

* In fast storage mode.

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line width	max. bandwidth	heater current at 6,3 V	max. overall length	special features
mm	MHz	mA	mm	
0,25	100	100**	299	internal magnetic correction
0,33	100	100**	338	internal magnetic correction
0,33	100	240	338	internal magnetic correction
0,33	150	100**	338	internal magnetic correction, side contacts
0,33	150	240	338	internal magnetic correction, side contacts
0,37	500	240	419	helical y-deflection, internal magnetic correction
0,35	100	240	348	internal magnetic correction

line width mm	heater current at 6,3 V mA	max. overall length mm	special features
0,4	240	454	charge transfer, vertical-scan magnification with quadruple lenses
0,35	240	452	

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Monitor and display tubes

type*	standard phosphor	display area mm²	minimum resolution	deflection angle
M17-142 M17-143	WE WE	124 x 93 124 x 93	1050 lines 1050 lines	70 ⁰ 70 ⁰
M17-144	WE	124 x 93	1050 lines	70 ⁰
M17-145.	WE	124 x 93	1050 lines	700
M17-220	WE	124 x 93	1800 lines	70 ⁰
M38-200	WA, WE	200 x 270	1800 lines	70 ⁰
M38-201. **	WA, WE	290 x 225	1800 lines	70 ⁰

* For the blanks in the type numbers insert the phosphor code.

** Includes adjusted deflection coil AT1991.

Flying spot scanner tube

type*	standard phosphor	useful screen diameter	accelerator voltage	resolution	
		mm	kV	lines	
Q13-110	GU	108	25	1000	

* For the blanks in the type number insert the phosphor code.

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neck diameter mm	heater current at 6,3 V mA	max. overall length mm	special features
28	240	234	electrostatic focusing
28	240	240	electrostatic focusing, bonded faceplate, metal-mounting band
28	240	234	electrostatic focusing, special version for photography
28	240	240	electrostatic focusing, bonded faceplate, metal-mounting band, special version for photography
28	240	269	electrostatic fosusing, high resolution
37	190	484,5	electrostatic focusing, high resolution
37	190	484,5	electrostatic focusing, very high resolution

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deflection angle	heater current at 6,3 V mA	special features
40 ⁰	300	magnetic deflection and focusing

GENERAL

LIST OF SYMBOLS

Symbols denoting e	electrodes and electrode connections
f	Heater
k	Cathode
g	Grid
	Grids are distinguished by means of an additional numeral; the electrode nearest to the cathode having the lowest number
×1, ×2	Deflection plates intended for deflection in horizontal direction
y1, y2	Deflection plates intended for deflection in vertical direction Sectioned deflection plates are indicated by an additional decimal e.g. y1 . 1 y1 . 2 and y2 . 1 y2 . 2
m	External conductive coating
l	Fluorescent screen
i.c.	Tube pin which must not be connected externally
n.c.	Tube pin which may be connected externally
	Symbols denoting voltages
V	Symbol for voltage, followed by an index denoting the relevant electrode
Vf	Heater voltage (r.m.s. value)
Vp	Peak value of a voltage
V _(p-p)	Peak-to-peak value of a voltage
	Symbols denoting currents
I	Symbol for current followed by an index denoting the relevant electrode
۱f	Heater current (r.m.s. value)
	Symbols denoting powers
Wę	Dissipation of the fluorescent screen
Wg	Grid dissipation
	Symbols denoting capacitances
	See IEC Publication 100.
	Symbols denoting resistances
R	Symbol for resistance followed by an index for the relevant electrode pair. When only one index is given the second electrode is the cathode
	When R is replaced by Z the "resistance" should read "impedance"

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CRTs GENERAL

Symbols denoting various quantities

L	Luminance
f	Frequency
н	Magnetic field strength
м	Deflection coefficient
M _{sc}	Scan magnification
в	Bandwidth
I.w.	Line width
е	Eccentricity
tp	Pulse duration

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OPERATIONAL RECOMMENDATIONS

GENERAL

Unless otherwise stated the published data are typical values.

TYPICAL OPERATION

Under this heading in the data sheets, the conditions are given which result in the specified performance. This performance represents the best compromise for the intended applications of the tube.

LIMITING VALUES

Unless otherwise stated the tubes are rated according to the absolute maximum rating system.

Limiting values are in accordance with the applicable rating system as defined by IEC publication 134. Reference may be made to one of the following 3 rating systems.

Absolute maximum rating system. Absolute maximum ratings are limiting values of operating and environmental conditions applicable to any electronic device of a specified type as defined by its published data, and 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 components spread and variation, equipment control adjustment, load variations, signal variation, environmental conditions, and spread or variations in characteristics of the device under considerations and of all other electronic devices in the equipment.

Design-maximum rating system. Design-maximum ratings are limiting values of operating and environmental conditions applicable to a bogey electronic device* of a specified type as defined by its published data, and 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 responsibility for the effects of changes in operating conditions due to variations in the characteristics of the electronic device under consideration.

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

* A bogey tube is a tube whose characteristics have the published nominal values for the type. A bogey tube for any particular application can be obtained by considering only those characteristics which are directly related to the application.

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Design-centre rating system. Design-centre ratings are limiting values of operating and environmental conditions applicable to a bogey electronic device* of a specified type as defined by its published data, and should not be exceeded under average conditions.

These values are chosen by the device manufacturer to provide acceptable serviceability of the device in average applications, taking responsibility for normal changes in operating conditions due to rated supply-voltage variation, equipment component spread and variation, equipment control adjustment, load variation, signal variation, environmental conditions, and variations or spread in the characteristics of all electronic devices.

The equipment manufacturer should design so that, initially, no design-centre value for the intended service is exceeded with a bogey electronic device^{*} in equipment operating at the stated normal supply voltage.

If the tube data specify limiting values according to more than one rating system the circuit has to be designed so that none of these limiting values is exceeded under the relevant conditions.

In addition to the limiting values given in the individual data sheets the directives in the following paragraphs should be observed.

HEATER SUPPLY

The heater voltage must be within \pm 7% of the nominal value when the supply voltage is at its nominal value, and when a tube having the published heater characteristics is employed. This figure is permissible only if the voltage variation is dependent upon more than one factor. In these circumstances the total tolerance may be taken as the square root of the sum of the squares of the individual deviations arising from the effect of the tolerances of the separate factors, providing none of these deviations exceeds \pm 5%. Should the voltage variation depend on one factor only, the voltage variation must not exceed \pm 5%.

For maximum cathode life it is recommended that the heater supply be stabilized at the nominal heater voltage. Any deviation from this heater voltage has a detrimental effect on tube performance and life, and should therefore be kept to a minimum. Such deviations may be caused by:

- mains voltage fluctuations;
- spread in the characteristics of components such as transformers, resistors, capacitors, etc.;
- spread in circuit adjustments;
- operational variations.

Cathode-ray tubes with a quick-heating cathode should not be used in series with other tubes.

CATHODE TO HEATER VOLTAGE

The voltage between cathode and heater should be as low as possible and never exceed the limiting values given in the data sheets of the individual tubes. Operation with the heater positive with respect to the cathode is not recommended.

In order to avoid excessive hum the a.c. component of the heater to cathode voltage should be as low as possible and never exceed 20 V r.m.s. (mains frequency). A d.c. connection should always be present between heater and cathode. Unless otherwise specified the maximum resistance should not exceed 1 M Ω ; the maximum impedance at mains frequency should be less than 100 k Ω .

INTERMEDIATE ELECTRODES (between cathode and final accelerator)

In no circumstances should the tube be operated without a d.c. connection between each electrode and the cathode. The total effective impedance between each electrode and the cathode should be as low as possible and never exceed the published maximum value.

* A bogey tube is a tube whose characteristics have the published nominal values for the type. A bogey tube for any particular application can be obtained by considering only those characteristics which are directly related to the application.

ELECTRODE VOLTAGES

The reference point for electrode voltages is the cathode. For cathode drive service the reference point is grid 1.

Grid cut-off voltages

Values are given for the limits of grid cut-off voltage at the specified first accelerator voltage. The brightness control voltage should be arranged so that it can handle any tube within the limits shown, at the appropriate first accelerator voltage.

First accelerator voltage

The first accelerator electrode of a so-called unipotential lens provides independent focus and brightness controls by applying a fixed voltage. Care should be taken not to exceed the maximum and minimum limits for reasons of reliability and performance.

Focusing voltage

The focusing voltage (V_{g3}) should be adjusted to optimum spot size; the voltage may depend on the beam current.

For automatic pre-adjustment (autofocus) of oscilloscope tubes, ΔV_{g3} should be derived from the grid drive.

Astigmatism control voltage

To achieve optimum performance under all conditions it is desirable to apply a voltage for control of astigmatism (a difference in potential of this electrode and the y plates). The required range to cover any tube is given in the relevant data.

Deflection plate shield voltage

It is essential that the deflection plate shield voltage equals the mean y plate voltage.

Geometry control voltage

By varying the potential of the geometry control electrode, the necessary range of which is given in the relevant data, the occurrence of pin-cushion and barrel-pattern distortion can be controlled.

Deflection voltages

For optimum performance it is essential that true symmetrical voltages are applied. It should further be noted that the mean x and y-plate potentials must be equal. Moreover the deflection plate shield voltage, the mean astigmatism control voltage, if applicable the mean beam centring voltage and the geometry control voltage should also be equal to the mean x and y-plate potentials. If use is made of the full deflection capabilities of the tube, the deflection plates will intercept part of the electron beam near the edge of the scan. Therefore a low impedance deflection plate drive is necessary. (See also ELECTRODE CURRENTS AND CIRCUIT IMPEDANCES on the next page.)

Raster distortion and its determination

Limits of raster distortion are given for most tubes.

A graticule, consisting of concentric rectangles is aligned with the electrical x-axis of the tube. The edges of a raster will fall between these rectangles with optimum correction potentials applied.

Measuring procedure:

- Shift the x-trace to the centre of the graticule.
- Align horizontal centre line of graticule with the centre line of the x-trace.
- Shift x-trace vertically between upper and lower horizontal lines of graticule; the centre of the x-trace now will not fall outside the area bounded by the horizontal graticule lines.
- Without moving the graticule, switch to a vertical trace and shift this trace horizontally (left and right) between the pairs of vertical lines of the graticule; the centre of the y-trace will not fall outside the area bounded by the vertical graticule lines.
- Focus and astigmatism will be adjusted for optimum performance.
- Pattern geometry correction will be adjusted for optimum performance in the sense of minimizing
- simultaneously the deviation of the centre of x and y-trace respectively.

Linearity

Unless otherwise stated the linearity is defined as the sensitivity at a deflection of 75% of the useful scan with respect to deviations from the sensitivity at a deflection of 25% of the useful scan. These sensitivities will not differ by more than the indicated value.

Post deflection shield voltage

In order to optimize contrast in mesh tubes a fixed negative voltage with respect to the geometry control voltage should be applied. The range is given in the data.

Final accelerator voltage

Tubes with PDA are designed for a given range of final accelerator voltage to first accelerator voltage ratio. Operation at higher or lower ratios may result in changes in deflection uniformity, pattern distortion and useful scan.

High tension supply

In order to avoid damage to the screen it is important that a deflection voltage, e.g. the time base voltage, is applied prior to the high tension.

ELECTRODE CURRENTS AND CIRCUIT IMPEDANCES

In each electrode currents caused by interception of a part of the electron beam, leakage or secondary emission, may occur in both directions. For oscilloscope tubes currents up to 10 μ A can be expected in the focusing electrode and the deflection plates. In addition, if use is made of the full deflection capabilities, each deflection plate may intercept up to 50% of the beam current.

For oscilloscope tubes with beam-limiting apertures, the grid 2 and/or grid 4 circuit impedance should be less than 10 k Ω .

For all tubes the control grid circuit resistance should be less than 1 M Ω .

CAPACITANCES

Unless otherwise stated the values given are nominal values measured at the contacts of a cold tube. The contacts and measuring leads are screened.

LINE WIDTH

The line width is measured with the shrinking raster method. Focusing and astigmatism voltages should be adjusted to minimize the horizontal and vertical trace widths simultaneously at the screen centre. The raster width should be reduced until the line structure is just discernible. This raster width, divided by the number of lines in the display, is the measure of the line width.

USEFUL SCREEN AREA (see tube alignment procedure)

This is the area on the inner side of the faceplate which is provided with phosphor and thus visible from the outside.

USEFUL SCAN AREA

This is the part of the useful screen area in which the specified performance applies.

LUMINESCENT SCREEN

To prevent permanent screen damage, care should be taken:

- not to operate the tube with a stationary picture at high beam currents for extended periods;
- not to operate the tube with a stationary or slowly moving spot except at extremely low beam currents,

MOUNTING

Unless otherwise stated the tubes can be mounted in any position. However, a tube should not be supported by the base alone or near the base region, and under no circumstances should the socket be allowed to support the tube.

The tube socket should not be rigidly mounted but should have flexible leads and be allowed to move freely. The mass of the mating socket with circuitry should not be more than 100 g; maximum permissible torque is 40 mNm.

Shielding

Oscilloscope tubes need a magnetic shielding for proper operation. Especially for types with an internal permanent magnetic lens system (IMC), a magnetic induction at the tube neck greater than 0,02 T (200 gauss), which corresponds to a magnetic field strength of 1,6 x 10^4 A/m, must be avoided.

HANDLING

Handling (or destroying) tubes should be done by qualified personnel.

The tubes are evacuated, which implies that mechanical damage must be avoided; care should be taken not to scratch or knock any part of the tube.

Remember when replacing or servicing a tube that a residual electrical charge may be carried by the final accelerator contact and also the external coating if not earthed. Before removing the tube from the equipment, earth the external coating and short the final accelerator contact to the coating.

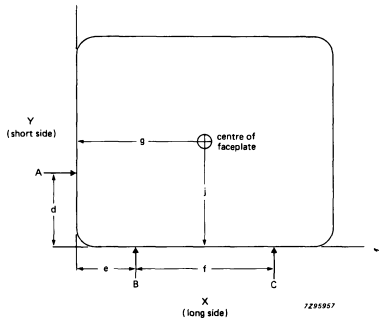
TUBE ALIGNMENT PROCEDURE

FACEPLATE REFERENCE SYSTEM

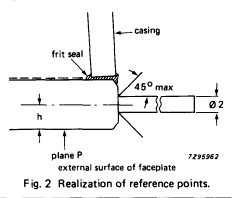
The external surface of the faceplate defines the reference plane P.

Positioning of the faceplate is realized by accurate alignment of 3 reference points A, B and C on the adjacent sides X and Y, at a distance h behind plane P (see Figs 1 and 2).

The three reference points are realized by 3 bolts touching the faceplate and having a circular flat surface of 2 mm diameter, centred at distance h behind the plane P (see Fig. 2).







The centre of the faceplate is defined as the geometrical centre of the nominal rectangle of the faceplate aligned with respect to the reference points, that is, a point in plane P at distances g and j equal to one half of the nominal length and width of the faceplate (refer to Fig. 1).

The tube axis is defined as the line normal to plane P and through the centre of the faceplate. This axis serves as reference for bulb and neck alignment.

tube size cm	X** mm	Y** mm	d mm	e mm	f mm	g mm	j mm	h mm
7	70	46,5	15	. 15	40	35	23,25	1,0
10	82	69	25	16	50	41	34,5	1,0
12	98	82 (86) *	27	24	50	49	41 (43) *	2,0
14	118	98	34	27,5	63	59	49	3,25
18	142	118	35	21,5	100	71	59	3,25

 Table 1 Reference data for rectangular flat faced tubes

* values in brackets are for D12-120 . ./ . .

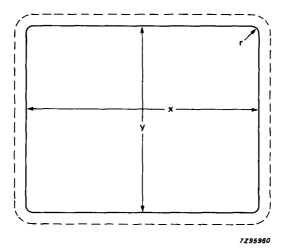
** values given in these columns are nominal

USEFUL SCREEN AREA

The useful screen is that part of the inner side of the faceplate which is covered with phosphor and visible from outside (see note 1).

The useful screen area is a rectangle with minimum side length x and y, of which the corners are rounded off by 90° of a circle with typical radius r (refer to Table 2 and Fig. 3).

This rectangle is not necessarily aligned with the faceplate.





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tube size cm	x (minimum) mm	y (minimum) mm	r (typical) mm
10	70	56	4
12	84	68	5
14	104	84	6
18	125	101	6

Table 2 Useful screen area (not aligned; see note 2)

USEFUL SCREEN AREA (aligned to faceplate)

The aligned useful screen area is a rectangle with side length x and y, and corner radius r, positioned at specified distances a, b and c from the reference points on the faceplate (refer to Table 3 and Fig. 4).

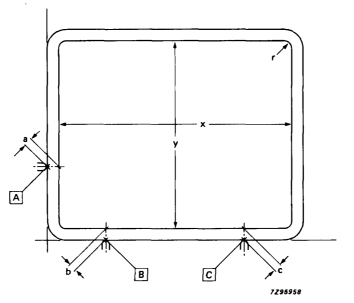


Fig. 4 Useful screen area (aligned to faceplate).

Table 3	Useful	screen	area	(aligned	to	faceplate)
---------	--------	--------	------	----------	----	------------

tube size	×	y	а	b	c	r (typical)
cm	mm	mm	mm	mm	mm	mm
10	69	55	6,5	7	7	4
12	82	66	8	8	8	5
14	102	82	8	8	8	6
18	124	100	10	10	10	6

INTERNAL GRATICULE ALIGNMENT

Internal graticules will be aligned by using the faceplate reference system. Unless otherwise specified the tolerances as given in table 4 are applicable. For tubes with internal graticule, the graticule serves as reference for electrical alignment and useful screen area, in particular for the latter, a margin of width w and corner radius r may be specified as being useful screen area around the graticule.

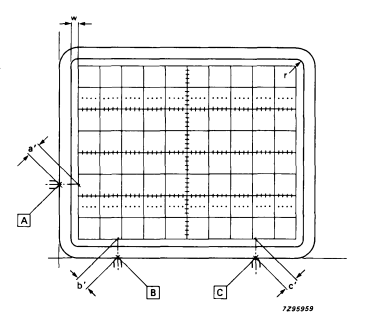


Fig. 5 Graticule alignment.

Table 4 Standard graticule alignment (see note 3)

screen size cm	graticule size mm	a′ mm	b' mm	c' mm	b' - c' mm	r (typ.) mm	w (min.) mm
10	68 x 54,4	7,0 ± 0,4	7,3 ± 0,4	7,3 ± 0,4	0,25*	4	0,5
12	80 x 64	9,0 ± 0,5	9,0 ± 0,5	9,0 ± 0,5	0,25*	5	1,0
14	100 × 80	9,0 ± 0,5	9,0 ± 0,5	9,0 ± 0,5	0,30*	6	1,0
18	120 x 96	11,0 ± 0,5	11,0 ± 0,5	11,0 ± 0,5	0,35*	6	2,0

. . .

* The resultant values of b' - c' are maximum permissible deviations.

BULB AND NECK ALIGNMENT

Tolerances for bulb and neck alignment are specified in the plane P', at distance z from, and parallel to, the surface plane P of the faceplate. With the exception of the assemblies listed in Table 6, z is approximately 50 mm less than the nominal tube length including the socket (refer to Table 5 and Fig. 6).

Within plane P' the geometrical centre of the neck diameter will be within a circle of radius e' ("eccentricity") around the tube axis, as defined by the faceplate reference system.

Tubes with standard 51 mm diameter neck will fit into a circle of radius r' = e' + 26 mm, concentric with above axis and within plane P'.

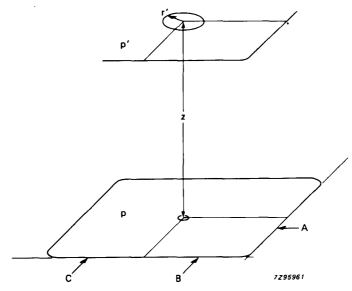


Fig. 6 Bulb and neck alignment.

tube	T	
size cm	z mm	e′ %
10	L-50	1,7
12	L-50	1,3
14	L-50	1,1
18	L-50	1,3

Where:

L = typical length of the tubes, socket included (see data sheets for values).

e' = is expressed as a percentage of the typical seated height L of the tube (see note 5).

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type family	z mm	e' mm
D7-22.	173	2,2
L14-131	391	4,2
L14-140	391	4,2
L14-150	398	4,2

Table 6 Bulb and neck alignment (see note 4)

NOTES

- 1. The useful screen may be larger than the useful scan, and that its area is defined as projected to the outside of the faceplate so that parallax is excluded.
- The data for useful screen area (not aligned) as given in Table 2, is not valid for storage tubes, which includes the following types: L14-111GH/55, L14-131GH/55, L14-140GH/95 and L14-150GH/95.
- 3. Some special graticules have deviating dimensions, in this event table 4 is not valid.
- 4. The tables cover all tolerances of both tilt and displacement of faceplate-cone-neck assembly. The cone is sealed to the faceplate to "best visual fit" in accordance with overall tube dimensions and useful screen.
- 5. Seated height is the sealing-in length, that is, the distance of screen to sealing.

PHOTOMETRIC UNITS

S.I. photometric units

quantity	symbol	S.I. unit	remarks
luminous intensity	1	cd (candela)	
luminous flux	φ	lm (lumen)	
quantity of light	٩	lm • s	
luminance	L	cd/m²	1 cd/m ² = 1 nit
luminous exitance	м	lm/m²	formerly luminous emittance
illuminance	E	lx (lux)	formerly illumination

Other photometric units; conversion factors

- 1 lambert $= \frac{1}{\pi} cd/cm^2 = \frac{10^4}{\pi} cd/m^2 = 4 lumen/cm^2$
- 1 foot lambert = $\frac{1}{\pi}$ cd/ft² = 3,426 cd/m²
- 1 foot candle = 10,764 lux

TYPE DESIGNATION

Pro Electron type designation code

The CRT type number begins with a single letter followed by two sets of digits, and ends with one or two letters.

The first letter indicates the prime application of the tube:

- D : Oscilloscope tube, single trace
- E : Oscilloscope tube, multiple trace
- F : Radar display tube, direct view
- L : Storage display tube
- M : TV display tube for professional application, direct view
- P : Display tube for professional application, projection
- Q : Flying spot scanner tube

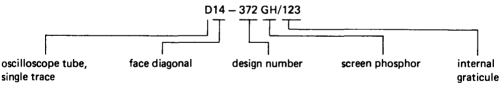
The first group of digits indicates the diameter or diagonal of the screen in cm.

The second group of digits is a two or three-figure serial number indicating a particular design or development.

The final group of letters indicates the properties of the phosphor screen (see section "Screen types").

For CRTs with internal graticule a suffix consisting of two or more figures follows the type designation, separated from it by an oblique stroke.

Example:





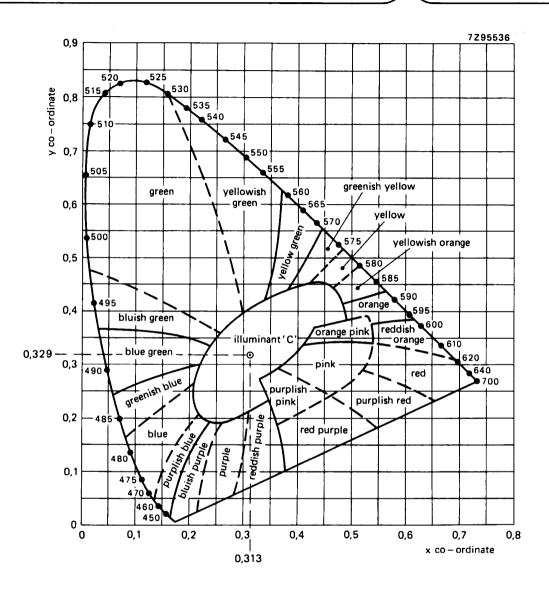
SCREEN TYPES

new system	old fluorescent system colour		phosphorescent colour	persistence	equivalent JEDEC designation	
BA	с	purplish-blue	_	very short	_	
BE	В	blue	blue	medium short	P11	
BF	U	purplish-blue	-	medium short	-	
GH	н	green	green	medium short	P31	
GK	G	yellowish-green	yellowish-green	medium	_	
GM	Р	purplish-blue	yellowish-green	long	P7	
GR	- 1	green	green	long	P39	
GU	-	white	white	very short	_	
GY	-	green	green	medium	P43	
кс	- 1	yellow-green	yellow-green	medium short	_	
SB	-	yellow-white	_	_	-	
w	w	white	-	_	P4	
WA	_	white	-	-	_	
WE	_	white	white	medium short	P45	
YA	Y	yellowish-orange	yellowish-orange	medium	_	

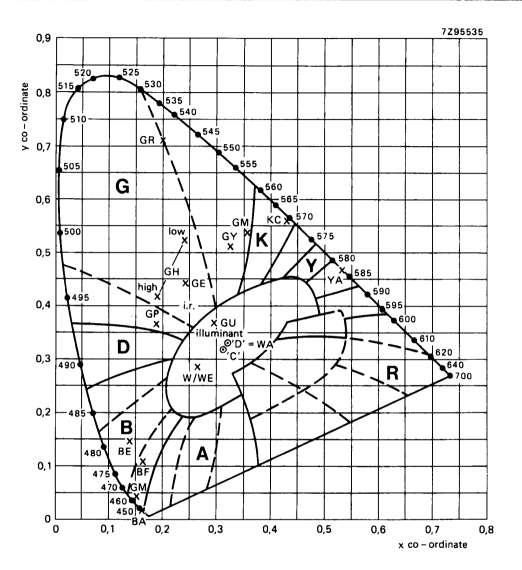
The phosphor information given in this section is based in general upon the original phosphor registration (TEPAC and/or PRO ELECTRON) and can be used as a selection guide. Slight differences may occur between the actual phosphor properties and the registered data.

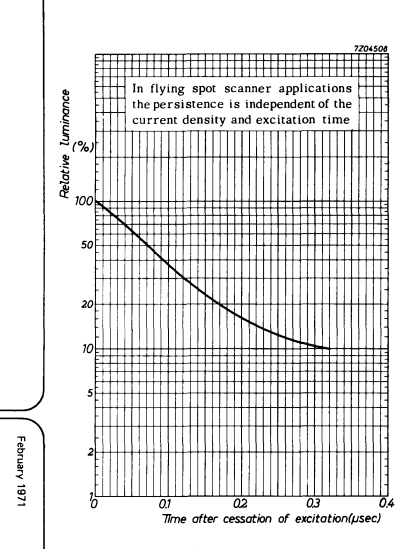
application	phosphor	conditions (display: spot)					persistence			
				creen urrent	pulse width	repetition time	relative level of luminance		remark	
			(pea	(peak value)			10%		1%	
	BE	4 kV	20	μA	2 μs	10 ms	34	μs	220 μs	
oscilloscope tubes	GH	4 kV	20	μA	2 µs	10 ms	38	μs	250 μs	
	GM	4 kV	2	μA	raster switched off after 5 s		0,4 s 3 s		yellow filter	
	GY	4 kV	20	μA	2 μs	10 ms	1,9	5 m s	3 ms	
monitor tubes	GR						L		1	4
	W									
	WA	see relevant curves for persistence								
	WE									
	кс									
projection	BF	see relevant curves for persistence								
tubes	YA									
flying-spot	ВА	see relevant curves for persistence								
scanner tubes	GU									

Survey of applications and persistence of screens

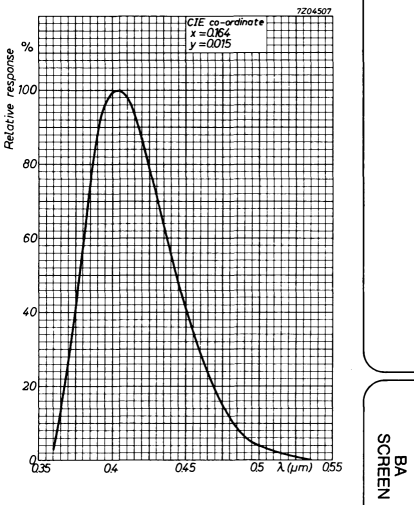


SCREEN TYPES SCREEN TYPES

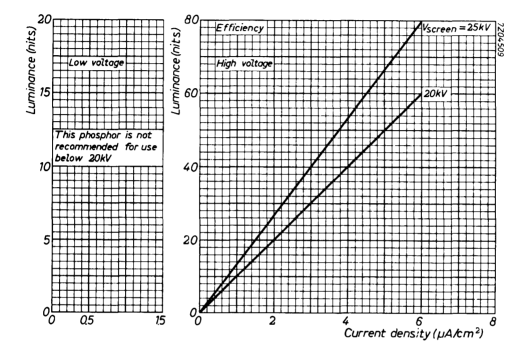


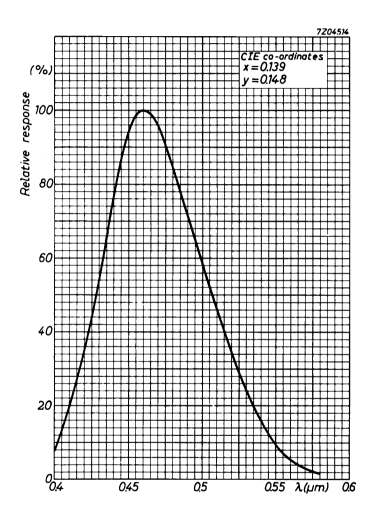


ω

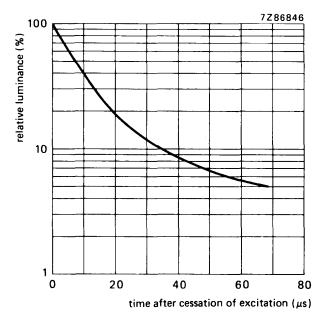




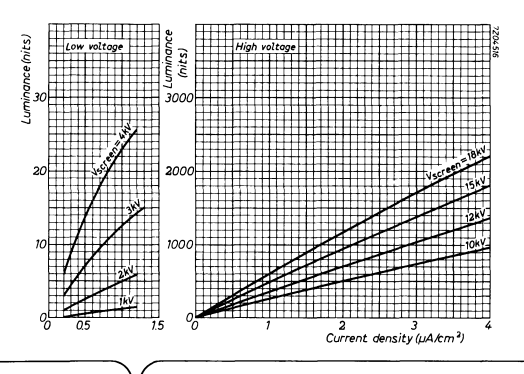


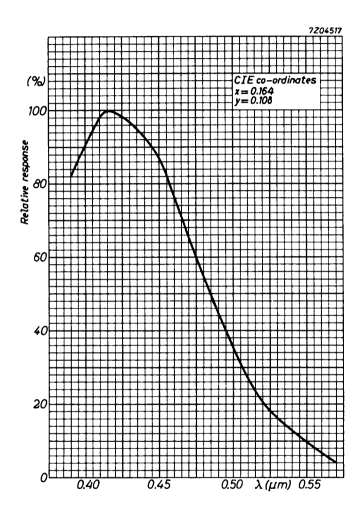


BE SCREEN

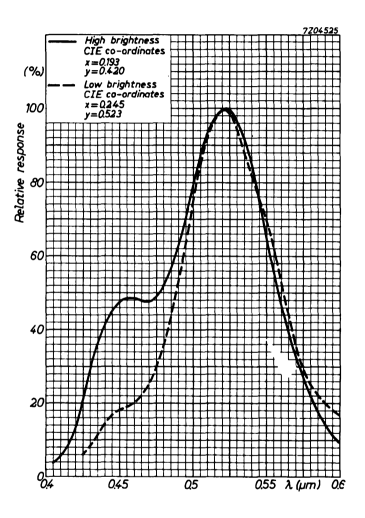


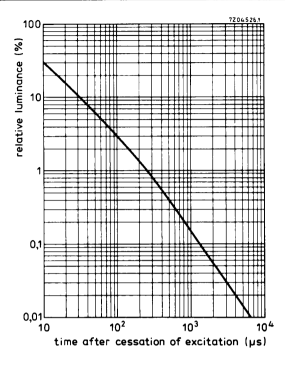
Screen voltage	4 kV
Screen current	20 µA
Pulse width	2 μs
Repetition time	10 ms





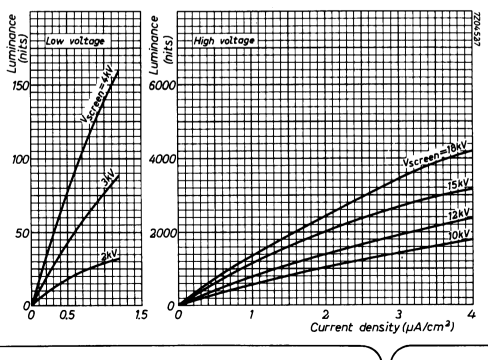
GH SCREEN



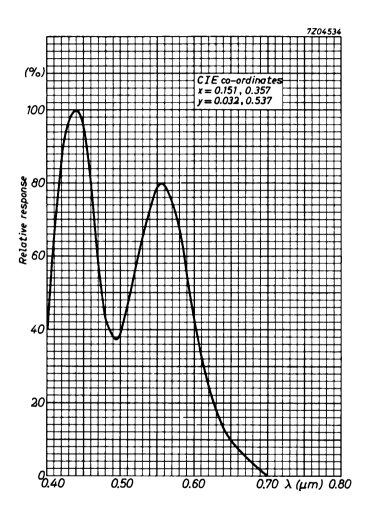


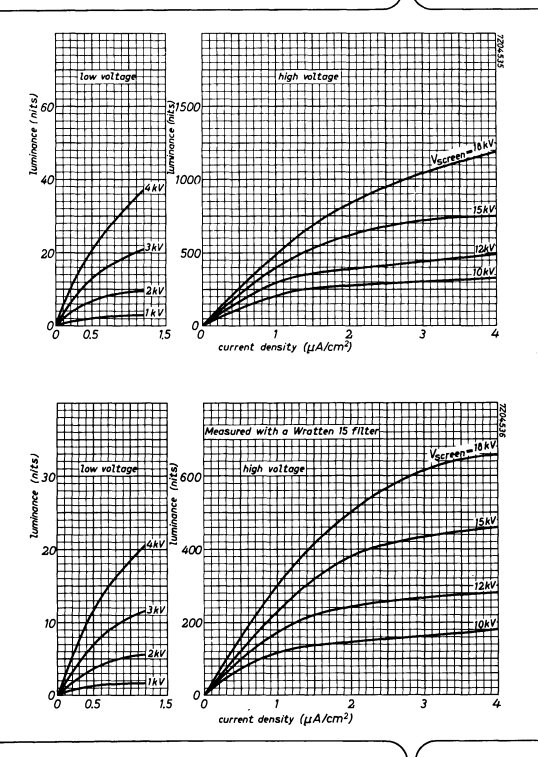
Screen voltage	4 kV
Screen current	20 µA
Pulse width	2 μs
Repetition time	10 ms

At lower screen voltage, lower screen loading or longer excitation time, the decay time will be longer.



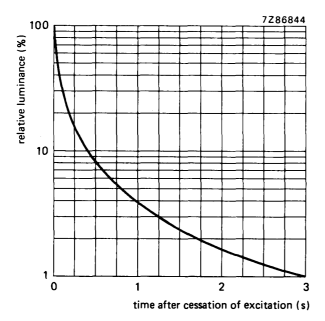
GM SCREEN



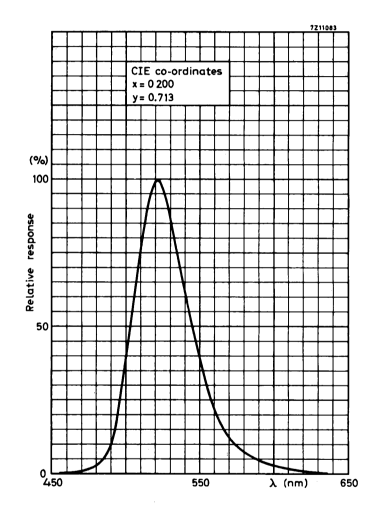


GM SCREEN

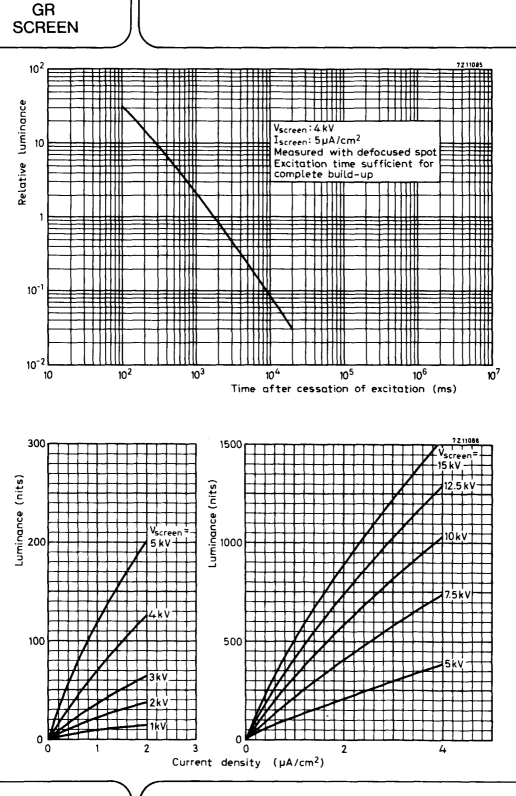




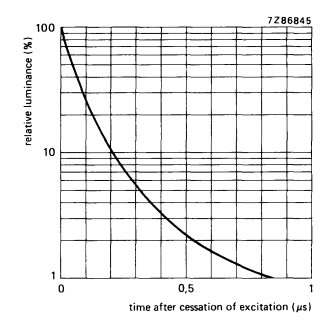
Screen voltage	4	kV
Screen current	2	μA
Raster	2 cm x 2	cm
Scanning time	5	s
Yellow filter	GG495	



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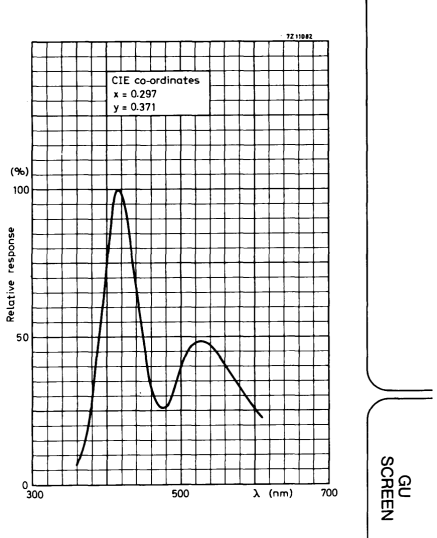


42 February 1971

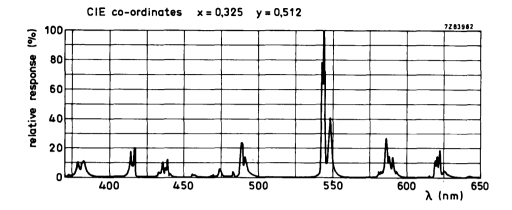


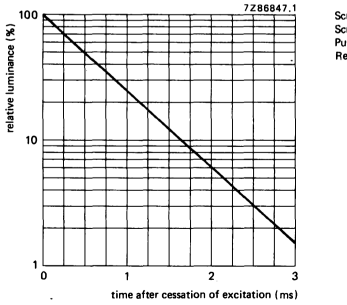
November 1982

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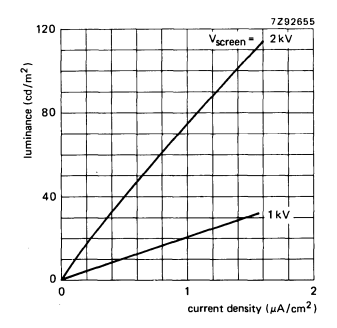


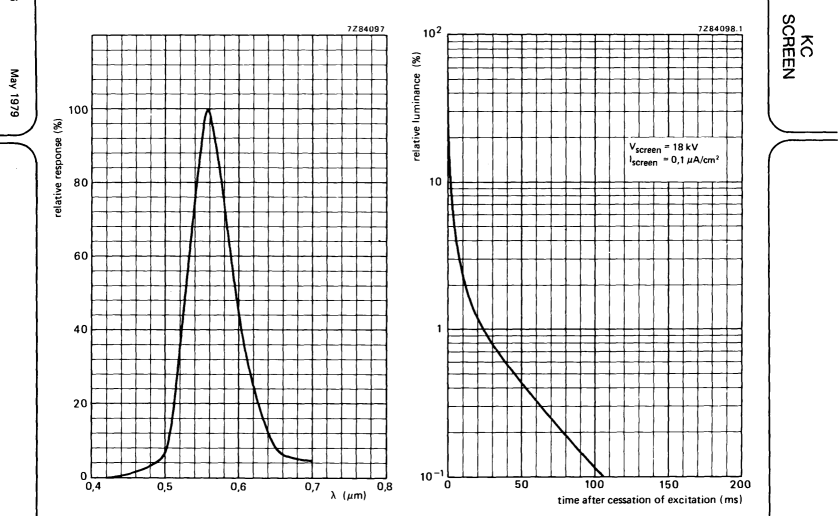


Screen voltage	2 kV
Screen current	20 µA
Pulse width	2 μs
Repetition time	10 ms

GY SCREEN

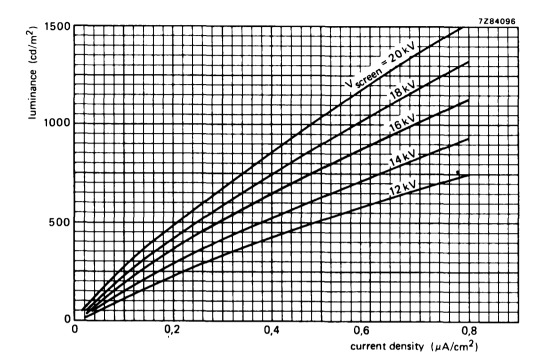
44





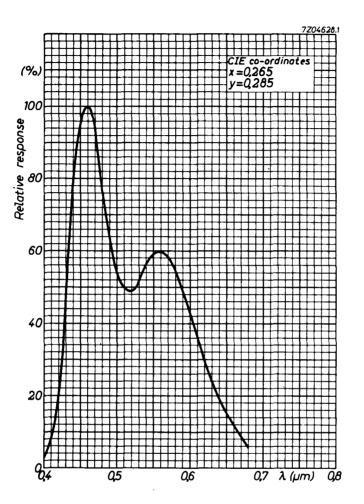
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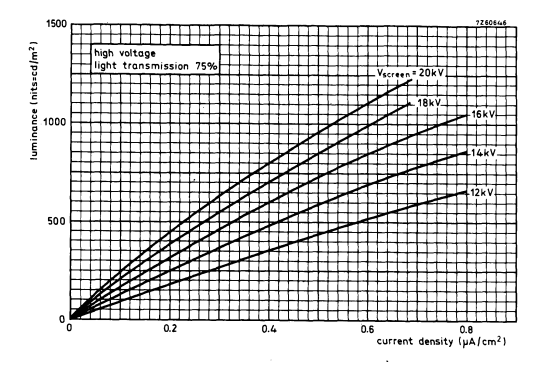
46



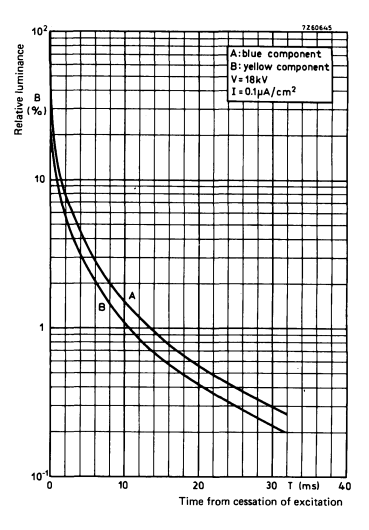
KC SCREEN

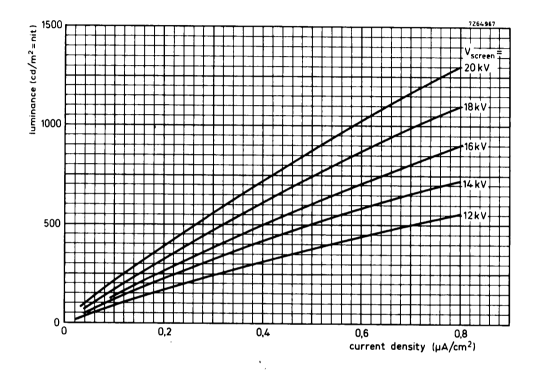


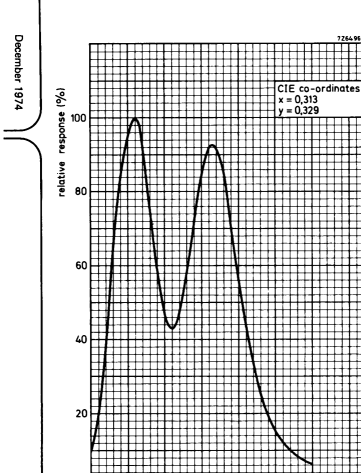






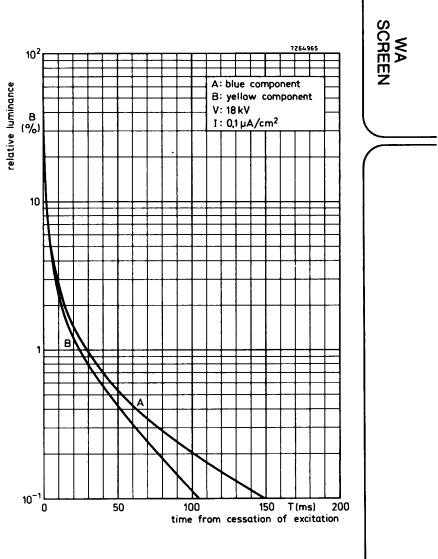


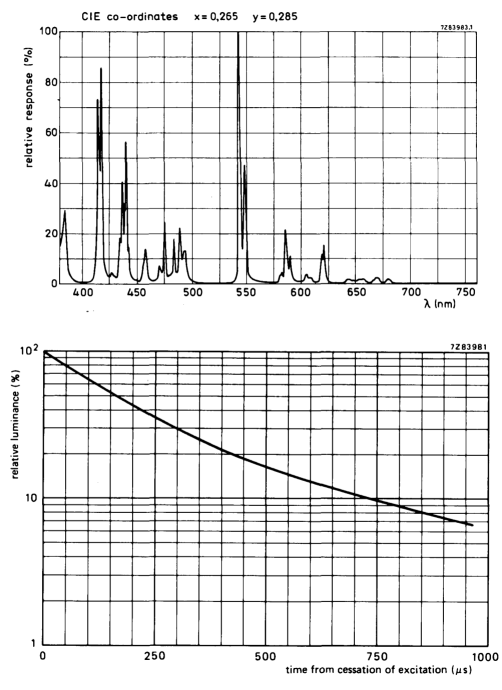




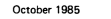
0∐ 400

λ (nm)

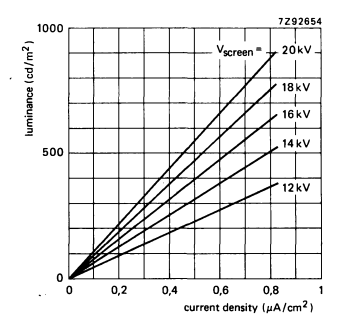


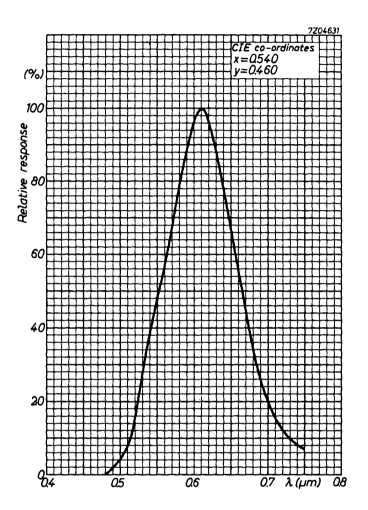






WE SCREEN





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YA SCREEN

INSTRUMENT TUBES

SURVEY OF INSTRUMENT TUBES

	monoaccelerator tubes	post-deflection accelerator tubes	large bandwidth tubes	direct-view storage tubes
PREFERRED	TYPES : recommended	I for new design		
	D7-221GY D7-222GY D10-180GY D10-181GY D12-130GY/119 D12-160GY/119 D14-363GY/123 D14-364GY/123 D18-180GY/127	D12-150GH/119 D14-371GH/123 D14-372GH/123 D14-381GH/123 D14-382GH/123 D18-190GH/127	D14-400GH/123	L14-140GH/95 L14-150GH/95
MAINTENAN	CE TYPES: no longer r	ecommended for equip	ment production	L14-131GH/55
OBSOLESCEN	TTYPES: available un	til present stocks are ex	hausted	
	D7-190 D7-191 D10-160 D10-161 D13-480 D13-481 D14-361 D14-361/93 D14-362 D14-362/93	D12-120GH/115 D14-120GH D14-121GH D14-122GH D14-122GH D14-122GH D14-262GH/09 D14-261GH D14-262GH D14-292GH D14-370GH/93 D14-380GH/93 D14-380GH/93 D18-120 E14-100GH E14-101GH	D14-240GH/37	L14-111GH/55

•

7 cm diameter flat faced monoaccelerator oscilloscope tube primarily intended for use in inexpensive oscilloscopes and monitoring devices.

QUICK REFERENCE DATA			
Accelerator voltage	Vg2,g4,g5,l	1000	v
Display area		60 x 50	mm^2
Deflection coefficient, horizontal	M _x	29	V/cm
vertical	My	11.5	V/cm

SCREEN

	colour	persistence
D7 - 1 90GH	green	medium short
D7 - 1 90GM	yellowish green	long

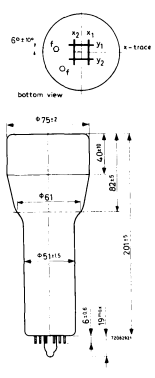
Useful screen diameter	min.	64	mm
Useful scan			
horizontal	min.	60	mm
vertical	min.	50	mm
The useful scan may be shifted vertically to a maximum of 4	4mm with re	espect	to the

The useful scan may be shifted vertically to a maximum of 4mm with respect to the geometric centre of the faceplate.

HEATING: Indirect by AC or DC; parallel supply

Heater voltage	V _f	6.3	<u>v</u>
Heater current	I_{f}	3 00	mA

MECHANICAL DATA



Dimensions in mm

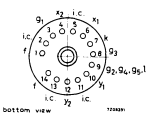


Fig. 2 Pin arrangement.

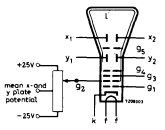


Fig. 3 Electrode configuration.

Fig. 1 Outlines.

Mounting position: any

The tube should not be supported by the base alone and under no circumstances should the socket be allowed to support the tube.

Dimensions and connections			
See also outline drawing			
Overall length	max.	225	mm
Face diameter	max.	77	mm
Base 14 pin all glass			
Net weight	approx.	260	g
Accessories			
Socket (supplied with tube)	type	55566	
Mu-metal shield	type	55534	

60 February 1970

CAPACITANCES

din mar manabo				
\mathbf{x}_1 to all other elem	ments except x ₂	$C_{x1}(x2)$	4	pF
x_2 to all other elem	nents except x ₁	C _{x2(x1)}	4	pF
y] to all other elen	nents except y ₂	C _{y1(y2)}	3.5	pF
y ₂ to all other elem	nents except y ₁	C _{y2(y1)}	3	pF
x_1 to x_2		C_{x1x2}	1.6	pF
y ₁ to y ₂		C _{y1y2}	1.1	pF
Control grid to all	other elements	Cgl	5.5	pF
Cathode to all other	r elements	Ck	4.0	pF
FOCUSING	electrostatic			
DEFLECTION	double electrostatic	see note 3		
x plates	symmetrical			
y plates	symmetrical			

If use is made of the full deflection capabilities of the tube the deflection plates will intercept part of the electron beam, hence a low impedance deflection plate drive is desirable.

Angle between x and y traces

90 + 1⁰

1.w.

LINE WIDTH see note 3

Measured with the shrinking raster method in the centre of the screen under typical operating conditions, adjusted for optimum spot size at a beam current Ig = 10 μ A.1)

Line width

As the construction of this tube does not permit a direct measurement of the beam current, this current should be determined as follows:

a) under typical operating conditions, apply a small raster display (no overscan), adjust V_{g1} for a beam current of approx. 10 μ A and adjust V_{g3} and $V_{g2,g4,g5,\ell}$ for optimum spot quality at the centre of the screen.

b) under these conditions, but no raster, the deflection plate voltages should be changed to

 V_{y1} = V_{y2} = 1000 V; V_{x1} = 300 V; V_{x2} = 700 V, thus directing the total beam current to x2.

Measure the current on x_2 and adjust V_{g1} for I_{x2} = $10\,\mu\text{A}$ (being the beam current $I_{\ell})$

c) set again for the conditions under a), without touching the V_{g1} control. Now a raster display with a true 10 μ A screen current is achieved.

d) focus optimally in the centre of the screen (do not adjust the astigmatism control) and measure the line width.

0.28 mm

D7-190..

TYPICAL OPERATING CONDITIONS 3)				
Accelerator voltage	V _{g2,g} 4,g5,ℓ		1000	V
Astigmatism control voltage	∆V _{g2,g} 4,g5,ℓ		± 25	V 1)
Focusing electrode voltage	V _{q3}	100 1	to 180	v
Control grid voltage for visual extinction of focused spot	V _{g1}	max.	-35	v
Grid drive for 10 μ A screen current	-	approx.	10	V
Deflection coefficient, horizontal	M _×	max.		V/cm V/cm
vertical	My	max.		V/cm V/cm
Deviation of linearity of deflection		max.	1	% 2)
Geometry distortion		see note 4		
Useful scan, horizontal		min.	60	mm
vertical		min.	50	mm
LIMITING VALUES (Absolute max. rating system)				
Accelerator	V _g 2,g4,g5,ℓ	max. min.	2200 900	-
Focusing electrode voltage	∨ _{g3}	max.	2200	V
Control grid voltage, negative	-v _{g1}	max. min.	200 0	V V
Cathode to heater voltage	V _{kf} −V _{kf}	max. max.	125 125	-
Grid drive, average		max.	20	v
Screen dissipation	Wl	max.	3	mW/cm²
Control grid circuit resistance	R _{g1}	max.	1	MΩ

- 1. All that will be necessary when putting the tube into operation is to adjust the astigmatism control voltage once for optimum spot shape in the screen centre. The control voltage will always be in the range stated, provided the mean x plate and certainly the mean y plate potential was made equal to $V_{g2,g4,g5,\ell}$ with zero astigmatism correction. 2. The sensitivity at a deflection of less than 75% of the useful scan will not differ from the sensitivity
- at a deflection of 25% of the useful scan by more than the indicated value.
- 3. The mean x and certainly the mean y plate potential should be equal to $V_{q2,q4,q5,\ell}$ with astigmatism adjustment set to zero.
- 4. A graticule, consisting of concentric rectangles of 40 mm x 50 mm and 39,2 mm x 49 mm is aligned with the electrical x-axis of the tube. The edges of a raster will fall between these rectangles.

7 cm diameter flat-faced monoaccelerator oscilloscope tube with low heater consumption.

QUICK REFERENCE DATA

Accelerator voltage	Vg2, g4, g5 (ℓ)	1000	V
Display area		60 x 50	mm²
Deflection coefficient			
horizontal	M×	29	V/cm
vertical	My	11,5	V/cm
The D7-191 is equivalent to the type D7-190 except for the	following.		
HEATING			
Indirect by AC or DC; parallel supply			
Heater voltage	Vf	6,3	v
Heater current	۱ _f	95	mA
LIMITING VALUES (Absolute maximum rating system)			
Cathode to heater voltage			
positive	V _{k/f} max	. 100	V
negative	−V _{k/f} max	. 15	V
CAPACITANCES			
Cathode to all other elements	C _k	2,3	pF

7 cm diagonal, rectangular flat faced mono accelerator oscilloscope tube primarily for use in inexpensive oscilloscopes and monitors. This tube features a low heater power consumption.

QUICK REFERENCE DATA

Accelerator voltage	V _{g2, g} 4, g5(ℓ)	1000	v
Display area		60 mm x 36	mm
Deflection coefficient			
horizontal vertical	M _× M _Y		V/cm V/cm
The D7-221GY is equivalent to the type D7-222GY except	pt for the following.		
HEATING			
Indirect by a.c. or d.c. *			
Heater voltage	Vf	6,3	v
Heater current	If	0,1	Α
LIMITING VALUES (Absolute maximum rating system)			
Cathode to heater voltage			
positive	V _{kf}	max. 100	-
negative	-V _{kf}	max. 15	V
CAPACITANCES			
Cathode to all other elements	с _к	3	рF

* Not to be connected in series with other tubes.

7 cm diagonal, rectangular flat faced mono accelerator oscilloscope tube primarily for use in inexpensive oscilloscopes and monitors. This tube features a 1,5 W cathode with short warm-up time (quick-heating cathode).

QUICK REFERENCE DATA

Accelerator voltage	Vg2, g4, g5(ℓ)	1000	v
Display area		60 mm x 36	mm
Deflection coefficient horizontal vertical	M _× M _Y		V/cm V/cm
OPTICAL DATA			
Screen phosphor type persistence		GY, colour gre nedium	en
Useful screen dimensions		≥60 mm x 36 mm	
Useful scan horizontal vertical			mm mm
Spot eccentricity in horizontal and vertical directions	<	< 5	mm
HEATING			
Indirect by a.c. or d.c. *			
Heater voltage	١	/ _f 6,3	v
Heater current	I	f 0,24	Α
MECHANICAL DATA			

Mounting position: any

The tube should not be supported by the base alone and under no circumstances should the socket be allowed to support the tube.

Net mass	approx. 350 g
Base	12-pin all glass; JEDEC B12-246

* Not to be connected in series with other tubes.

Dimensions and connections	
See also outline drawing	
Overall length	
Faceplate dimensions	
Accessories	
Socket supplied with tube	

Socket, supplied with tube	type 55589/55594
Mu-metal shield	type 55535
FOCUSING	electrostatic
DEFLECTION	double electrostatic
x-plates	symmetrical
y-plates	symmetrical
Angle between x and y-traces	90 ± 1º
Angle between x-trace and horizontal axis of the face	≤ 3o +

≤

<

225 mm

72,5 x 49 mm

If use is made of the full deflection capabilities of the tube the deflection plates will block part of the electron beam, hence a low impedance deflection plate drive is desirable.

CAPACITANCES

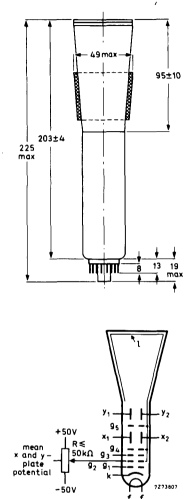
x ₁ to all other elements except x ₂ C _{x1(} ,	(2) 3 pF
x_2 to all other elements except x_1 C_{x2}	(1) 3 pF
y ₁ to all other elements except y ₂ Cy1(y	/2) 4 pF
y_2 to all other elements except y_1 $C_{y2}(y_1)$	/1) 4 pF
x ₁ to x ₂ C _{x1x}	2 1,5 pF
y1 to y2 Cy1y	2 1,8 pF
Control grid to all other elements C _{g1}	5,5 pF
Cathode to all other elements C _k	3 pF

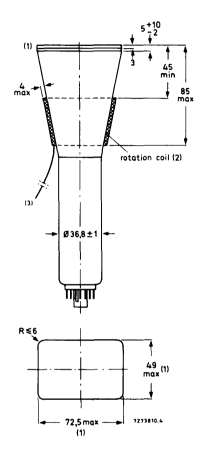
* The tube is provided with a rotation coil, concentrically wound around the tube neck, enabling the alignment of the x-trace with the mechanical x-axis of the screen. The coil has 1000 turns and a maximum resistance of 250 Ω . Under typical operating conditions, a maximum of 10 ampere-turns are required for the maximum rotation of 3^o. This means the required current is 10 mA maximum at a required voltage of 2,5 V maximum.

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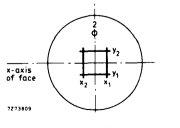
D7-222GY

DIMENSIONS AND CONNECTIONS

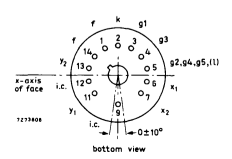




- (1) The bulge at the frit seal does not exceed the maximum dimensions.
- (2) The coil is fixed to the envelope by means of adhesive tape.
- (3) The length of the connecting leads of the rotation coil is min. 350 mm.



bottom view



Conditions (note 1)				
Accelerator voltage	[∨] g2, g4, g5(ℓ)	1000	V	
Astigmatism control voltage	∆Vg2, g4, g5(ℓ)	±50	V	(note 2)
Focusing electrode voltage	∨ _{g3}	100 to 180	V	
Cut-off voltage for visual extinction of focused spot	−V _{g1}	11 to 35	v	
Performance				
Useful scan horizontal vertical			mm mm	
Deflection coefficient				
horizontal	M _x		V/cm V/cm	
vertical	Μ _γ		V/cm	
Line width	l.w.	0,28	mm	(note 3)
Deviation of linearity of deflection		< 2	2 %	(note 4)
Grid drive for 10 μ A screen current	Vd	≈ 10	V	
Geometry distortion	see note 5			

NOTES

- 1. The mean x-plate potential and the mean y-plate potential should be equal to $V_{g2, g4, g5(\ell)}$ (with astigmatism control voltage set to zero).
- 2. When putting the tube into operation the astigmatism control voltage should be adjusted only once for optimum spot size in the centre of the screen. The control voltage will be within the stated range, provided the conditions of note 1 are adhered to.
- 3. Measured with the shrinking raster method in the centre of the screen under typical operating conditions, adjusted for optimum spot size at a beam current $Ig = 10 \ \mu$ A.

As the construction of the tube does not permit a direct measurement of the beam current, this current should be determined as follows.

- a) Under typical operating conditions, apply a small raster display (no overscan), adjust V_{g1} for a beam current of approx. 10 μ A and adjust V_{g3} and V_{g2}, g4, g5(ℓ) for optimum spot quality at the centre of the screen.
- b) Under these conditions, but without raster, the deflection plate voltages should be changed to: $V_{x1} = V_{x2} = 1000 V$; $V_{y1} = 300 V$; $V_{y2} = 700 V$, thus directing the total beam current to y₂. Measure the current on y₂ and adjust V_{g1} for $I_{y2} = 10 \ \mu$ A.
- c) Set again for the conditions under a), without touching the V_{g1} control. The screen current of the resulting raster display is now 10 μ A.
- d) Focus optimally in the centre of the screen (do not adjust the astigmatism control) and measure the line width.
- 4. The sensitivity at a deflection of less than 75% of the useful scan will not differ from the sensitivity at a deflection of 25% of the useful scan by more than the indicated value.
- 5. A graticule, consisting of concentric rectangles of 57,0 mm x 33,0 mm and 56 mm x 31,6 mm is aligned with the electrical x-axis of the tube. The edges of a raster will fall between these rectangles.

D7-222GY

LIMITING VALUES (Absolute maximum rating system)

Accelerator voltage	Vg2, g4, g5(ℓ)	max.	2200	v
Focusing electrode voltage	∨ _{g3}	max.	2200	v
Control grid voltage	-V _{g1}	max. min.	200 0	v v
Cathode to heater voltage positive negative	V _{kf} –V _{kf}	max. max.	125 125	
Grid drive, averaged over 1 ms	Vd	max.	20	v
Screen dissipation	Wl	max.	3	mW/cm²
Control grid circuit resistance	R _{g1}	max.	1	MΩ

10 cm diameter flat faced monoaccelerator oscilloscope tube primarily intended for use in inexpensive oscilloscopes and read-out devices.

QUICK REFERENCE DATA			
Accelerator voltage	$V_{g_2,g_4,g_5(\ell)}$	1 500	v
Display area		80 x 60	mm^2
Deflection coefficient, horizontal	M _X	32	V/cm
vertical	My	13.7	V/cm

SCREEN

	colour	persistence
D10-160GH	green	medium short
D10-160GM	yellowish green	long

Useful screen diameter

min. 85 mm

Useful scan

horizontal	min.	80	mm

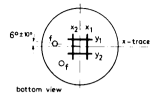
vertical min. 60 mm

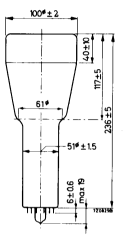
The useful scan may be shifted vertically to a max. of 5 mm with respect to the geometric centre of the faceplate.

HEATING: Indirect by AC or DC; parallel supply

Heater voltage	Vf	6.3	<u>v</u>
Heater current	I_{f}	300	mA

MECHANICAL DATA





Dimensions in mm

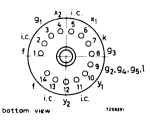


Fig. 2 Pin arrangement.

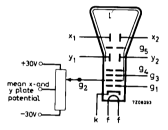


Fig. 3 Electrode configuration.

Fig. 1 Outlines.

Mounting position

The tube should not be supported by the base alone and under no circumstances should the socket be allowed to support the tube.

Dimensions and connections			
See also outline drawing			
Overall length	max.	260	mm
Face diameter	max.	102	mm
Base 14 pin all glass			
Net weight	approx.	400	g
Accessories			
Socket (supplied with tube)	type	55566	
Mu metal shield	type	55547	

CAPACITANCES

x ₁ to all other elements except x ₂ C _{x1(}	x2) 4 pF
x ₂ to all other elements except x ₁ C _{x2(}	x1) 4 pF
y1 to all other elements except y2 Cy1(y2) 3,5 pF
y ₂ to all other elements except y ₁ C _{y2(}	y1) 3 pF
x1 to x2 Cx1x	2 1,6 pF
y1 to y2 Cy1y	2 1,1 pF
Control grid to all other elements Cg1	5,5 pF
Cathode to all other elements C _k	4 pF

DEFLECTION	double electrostatic	see note 3
x plates	symmetrical	
y plates	symmetrical	

electrostatic

If use is made of the full deflection capabilities of the tube the deflection plates will intercept part of the electron beam, hence a low impedance deflection plate drive is desirable.

Angle between x and y traces

LINE WIDTH

FOCUSING

Measured with the shrinking raster method in the centre of the screen under typical operating conditions, adjusted for optimum spot size at a beam current $I_{g} = 10 \ \mu A$.

Line width

l.w. 0,27 mm

90 ± 1°

As the construction of this tube does not permit a direct measurement of the beam current, this current should be determined as follows:

- a) under typical operating conditions, apply a small raster display (no overscan), adjust V_{g1} for a beam current of approx. 10 μ A and adjust V_{g3} and V_{g2}, g4, g5, ℓ for optimum spot quality at the centre of the screen.
- b) under these conditions, but no raster, the deflection plate voltages should be changed to: $V_{y1} = V_{y2} = 1500 \text{ V}; V_{x1} = 800 \text{ V}; V_{x2} = 1200 \text{ V}$, thus directing the total beam current to x_2 . Measure the current on x_2 and adjust V_{g1} for $I_{x2} = 10 \mu \text{A}$ (being the beam current $I_{\hat{x}}$).
- c) set again for the conditions under a), without touching the V_{g1} control. Now a raster display with a true 10 μ A screen current is achieved.
- d) focus optimally in the centre of the screen (do not adjust the astigmatism control) and measure the line width.

D10-160..

D10-160..

TYPICAL OPERATING CONDITIONS see note 3

Accelerator voltage Astigmatism control voltage Focusing electrode voltage	$V_{g2,g4,g5,\ell} = \Delta V_{g2,g4,g5,\ell} = V_{g3}$	1500 ± 30 140 to 275	
Control grid voltage for visual extinction of focused spot Grid drive for 10 µA screen current	v _{gl}	max50 approx. 10	V V
Deflection coefficient, horizontal	M _X		V/cm V/cm
vertical	My		V/cm V/cm
Deviation of linearity of deflection		max. l	% see note 2
Geometry distortion		see note 4	
Useful scan, horizontal		min. 80	mm
vertical		min. 60°	mm
LIMITING VALUES (Absolute max. ratin	ng system)		
Accelerator voltage	V _{g2.g4.g5.} l	max. 2200 min. 1350	V V
Focusing electrode voltage	Vg3	max. 2200	V
Control grid voltage, negative	-V _{g1}	max. 200 min. 0	V V
Cathode to heater voltage	V _{kf} -V _{kf}	max. 125 max. 125	V V
Grid drive. average		max. 20	V
Screen dissipation	Wl	max. 3	mW/cm ²
Control grid circuit resistance	Rgl	max. 1	ΜΩ

Notes

- 1. All that will be necessary when putting the tube into operation is to adjust the astigmatism control voltage once for optimum spot shape in the screen centre. The control voltage will always be in the range stated, provided the mean x plate and centainly the mean y plate potential was made equal to $V_{g_2,g_4,g_5,\ell}$ with zero astigmatism correction.
- 2. The sensitivity at a deflection of less than 75% of the useful scan will not differ from the sensitivity at a deflection of 25% of the useful scan by more than the indicated value.
- 3. The mean x and certainly the mean y plate potentials should be equal to $V_{g2,g4,g5,l}$ with astigmatism adjustment set to zero.
- **4.** A graticule, consisting of concentric rectangles of 50 mm x 60 mm and 49 mm x 58.6 mm is aligned with the electrical x-axis of the tube. The edges of a **ras**ter will fall between these rectangles.

INSTRUMENT CATHODE-RAY TUBE

10 cm diameter flat-faced monoaccelerator oscilloscope tube with low heater consumption.

QUICK REFERENCE DATA

Accelerator voltage	Vg2, g4, g5 (ℓ)	1500	v
Display area	••••	80 × 60	mm²
Deflection coefficient			
horizontal	M _×	32	V/cm
vertical	My	13,7	V/cm
The D10–161 is equivalent to the type D10–160 except	for the following.		
HEATING			
Indirect by AC or DC; parallel supply			
Heater voltage	Vf	6,3	v
Heater current	۱ _f	95	mA
LIMITING VALUES (Absolute maximum rating system)			
Cathode to heater voltage			
positive	V+k/f- max.	100	V
negative	V-k/f+ max.	15	v
CAPACITANCES			
Cathode to all other elements	Ck	2,3	pF

INSTRUMENT CATHODE-RAY TUBE

- mono accelerator
- 10 cm diagonal rectangular flat face
- dynamic deflection defocusing correction
- internal magnetic correction for astigmatism and vertical eccentricity
- quick-heating cathode

OLICK REFERENCE DATA

• for portable oscilloscopes with up to 25 MHz bandwidth, and read-out devices

Accelerator voltage	V _{g2(ℓ)}	2000	v	
Minimum useful scan area	-	70 x 56	mm	
Deflection coefficient				
horizontal	M _×		V/cm	
vertical	My	23	V/cm	
OPTICAL DATA				
Screen				
type	GY, colour greer	1		
persistence	medium			
Useful screen area	≥	70 x 56	mm	
Useful scan area	≥	70 x 56	mm	
Spot eccentricity				
in horizontal direction	≤		mm	
in vertical direction	<	3	mm	note 2, last page
HEATING				
Indirect by a.c. or d.c.*				
Heater voltage	Vf	6,3	V	
Heater current	۱ _f	0,24	Α	
Heating time to attain 10% of the cathode				
current at equilibrium conditions	approx.	5	s	

* Not to be connected in series with other tubes.

D10-180GY

MECHANICAL DATA

Dimensions and connections (see also outline drawing)

Overall length (socket included)

Faceplate dimensions

Net mass

Base

Mounting

The tube can be mounted in any position. It must not be supported by the base alone or near the base region and under no circumstances should the socket be allowed to support the tube.

≤ 240 mm

approx. 450 g

12 pin, all glass, JEDEC B12-246

82 ± 1 mm x 69 ± 1 mm

Accessories	
Socket with solder tags	type 55589/55594
Socket with printed-wiring pins	type 55595
FOCUSING	electrostatic
DEFLECTION	double electrostatic
x-plates	symmetrical
y-plates	symmetrical

If use is made of the full deflection capabilities of the tube the deflection plates will block part of the electron beam, hence a low impedance deflection plate drive is desirable.

DYNAMIC DEFLECTION DEFOCUSING CORRECTION

The tube has a special electrode, positioned between the x and y-plates, for dynamic correction of deflection defocusing, to improve the uniformity of the extremely good line width up to the screen edges. If use is made of this dynamic correction, a negative voltage proportional to, and approx. 50% of, the negative horizontal deflection plate voltage should be applied to this electrode (grid 6). The correction-circuit impedance must be $\leq 100 \text{ k}\Omega$. To prevent distortion, the output impedances of the x-amplifiers should be $\leq 10 \text{ k}\Omega$. If no correction is required, grid 6 should be connected to mean x-plate potential $(V_{g2(g)})$. 90 ± 1º Angle between x and y-traces ≤ 50* Angle between x-trace and x-axis of the face plate CAPACITANCES (approx. values) x1 to all other elements except x2 $C_{x1(x2)}$ 4,5 pF x₂ to all other elements except x₁ $C_{x2(x1)}$ 4.5 pF y1 to all other elements except y2 $C_{v1(v2)}$ 3,5 pF y₂ to all other elements except y₁ $C_{v2(v1)}$ 3,5 pF C_{x1x2} 2 pFx1 to x2 C_{v1v2} 1 pF y1 to y2 Control grid to all other elements 6 pF Cal Cathode to all other elements Ck 2,7 pF

* The tube has a trace rotation coil, fixed onto the lower cone part. The coil has 1000 turns and a typical resistance of 165 Ω at 20 °C (max. 250 Ω at 80 °C). Approx. 5 mA causes 1° trace rotation. Thus maximum required voltage is approx. 11 V for tube tolerances (± 5°) and earth magnetic field with reasonable shielding (± 2°).

DIMENSIONS AND CONNECTIONS

Dimensions in mm

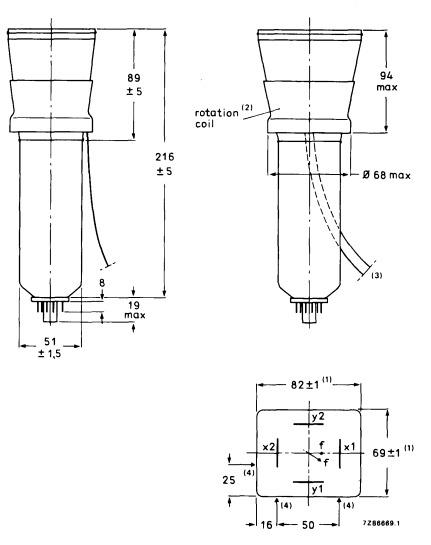
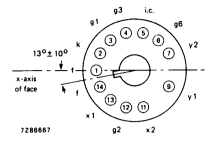


Fig. 1 Outlines; for notes see bottom of opposite page.





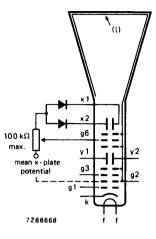


Fig. 3 Electrode configuration.

Notes to the drawing on opposite page.

- 1. Dimensions of face plate only. The complete assembly of face plate and cone (frit seal included) will pass through an opening of 85 mm x 72 mm (diagonal 107 mm).
- 2. The coil is fixed to the envelope with resin and adhesive tape.
- 3. The length of the connecting leads of the rotation coil is min. 350 mm.
- 4. Reference points on face plate for screen alignment.

TYPICAL OPERATION*

Conditions (note 1)			
Accelerator voltage	∨ _{g2(ℓ)}	2000 V	
Astigmatism control voltage	ΔV _{g2(ℓ)}	0 V note 2	
Focusing electrode voltage	V _{q3}	220 to 360 V	
Cut-off voltage for visual extinction	3-		
of focused spot	$-v_{g1}$	22 to 65 V	
Performance			
Useful scan			
horizontal		≥ 70 mm	
vertical		≥ 56 mm	
Deflection coefficient		36 V/cm	
horizontal	M×	< 39 V/cm	
vertical	My	23 V/cm	
	y	≤ 25,5 V/cm	
Line width at 10 μ A beam current	l.w.	\approx 0,2 mm note 3	
Deviation of linearity of deflection		≤ 2 % note 4	
Geometry distortion		see note 5	
Grid drive for 10 μ A screen current	Vd	≈ 10 V	
LIMITING VALUES (Absolute maximum rating system	ו)		
Accelerator voltage	∨ _{g2(ℓ)}	max. 2200 V	
Focusing electrode voltage	∨ _{g3}	max. 2200 V	
Voltage between accelerator electrode	5-		
and grid 6	V _{g2/g6}	max. ± 500 V	
Voltage between accelerator electrode	•		
and any deflection plate	V _{g2/x/γ}	max. ± 500 V	
Control grid voltage	−v _{g1}	max. 200 V	
	•gi	min. 0V	
Cathode to heater voltage			
positive	V _{kf}	max. 125 V	
negative	-V _{kf}	max. 125 V	
Grid drive, averaged over 1 ms	Vd	max. 20 V	
Screen dissipation	Wg	max. 3 mW/cm ²	
Control grid circuit resistance	R _{g1}	max. 1 M Ω	

* Notes are on the next page.

NOTES

- 1. The mean x-plate potential and the mean y-plate potential should be equal to $V_{a2(k)}$.
- 2. The tube features internal magnetic correction for spot shaping (astigmatism) and vertical eccentricity calibration. Correction is obtained at V_{02} = 1800 to 2200 V; optimum at V_{02} = 2000 V.
- 3. Measured with the shrinking raster method within the useful scan under typical operating conditions, adjusted for optimum focus and dynamic correction applied.

As the construction of the tube does not permit a direct measurement of the beam current, this current should be determined as follows:

- a) Under typical operating conditions, apply a small raster display (no overscan), adjust V_{g1} for a beam current of approx. 10 μ A and adjust V_{g3} for smallest spot size at the centre of the screen. When measuring the beam current, grid 6 should be connected to g2-potential and the diodes should be disconnected from the x-plates.
- b) Under these conditions, but without raster, the deflection plate voltages should be changed to: $V_{y1} = V_{y2} = 2000 V$; $V_{x1} = 1300 V$; $V_{x2} = 1700 V$, thus directing the total beam current to x_2 . Measure the current on x_2 and adjust V_{q1} for $I_{x2} = 10 \mu A$.
- c) Set again for the conditions under a), without touching the V_{g1} control. The screen current of the resulting raster display is now 10 μ A. Adjust V_{g3} for optimum focus in the centre of the screen and apply dynamic correction to grid 6 for optimum vertical line width.
- 4. The sensitivity at a deflection of less than 75% of the useful scan will not differ from the sensitivity at a deflection of 25% of the useful scan by more than the indicated value.
- 5. A graticule consisting of concentric rectangles of 70 mm x 56 mm and 68,4 mm x 54,4 mm is aligned with the face plate (using the reference points). With optimum trace rotation correction, horizontal and vertical lines will fall between these rectangles.

INSTRUMENT CATHODE-RAY TUBE

- mono accelerator
- 10 cm diagonal rectangular flat face
- dynamic deflection defocusing correction
- internal magnetic correction for astigmatism and vertical eccentricity
- low heater power consumption
- for portable oscilloscopes with up to 25 MHz bandwidth, and read-out devices

QUICK REFERENCE DATA

Accelerator voltage	∨ _{g2(ℓ)}	2000	v
Minimum useful scan area		70 x 56	mm
Deflection coefficient			
horizontal	M _×	36	V/cm
vertical	Mv	23	V/cm

The D10-181GY is equivalent to type D10-180GY except for the following.

HEATING

Indirect by a.c. or d.c.*				
Heater voltage	Vf		6,3	v
Heater current	۱ _f		0,1	Α
LIMITING VALUES (Absolute maximum rating system)				
Cathode to heater voltage positive negative	V _{kf} −V _{kf}	max. max.	100 15	-

* Not to be connected in series with other tubes.

INSTRUMENT CATHODE-RAY TUBE

12 cm diagonal rectangular flat-faced oscilloscope tubes with mesh and metal-backed screen with internal graticule. For use in compact oscilloscopes.

QUICK REFERENCE DATA

Final accelerator voltage	V _g 8(ℓ)	10 kV
Minimum useful scan area	• • •	n x 64 mm
Deflection coefficient horizontal vertical	M _X M _y	15,6 V/div 4,1 V/div
OPTICAL DATA		
Screen type persistence	metal-backed phosphor GH, colour green medium short	
Useful screen area	≥80 mm x 64 mm	
Useful scan area	≥ 80 mm x 64 mm	
Spot eccentricity in horizontal and vertical directions	≤ 0,6 div	
Internal graticule	type 115; see Fig. 5	
HEATING		
Indirect by AC or DC*		
Heater voltage	Vf	6,3 V
Heater current	lf	0,1 A

* Not to be connected in series with other tubes.

MECHANICAL DATA

Dimensions and connections (see also outline drawing)

Overall length (socket included) Faceplate dimensions

Net mass

Base

Mounting

The tube can be mounted in any position. It should not be supported by the base alone and under no circumstances should the socket be allowed to support the tube.

≤ 335 mm

approx. 700 g

14 pin, all glass

86 ± 2 mm x 98 ± 2 mm

Accessories	
Socket, supplied with tube	type 55566
Side contact connector (5 required)	type 55561
Final accelerator contact connector	type 55563A
FOCUSING	electrostatic
DEFLECTION	double electrostatic
x-plates	symmetrical
y-plates	symmetrical
Angle between x and y-traces	90 ± 1º
Angle between x-trace and x-axis of the internal graticule	≤ 5° *

If use is made of the full deflection capabilities of the tube the deflection plates will block part of the electron beam, hence a low impedance deflection plate drive is desirable.

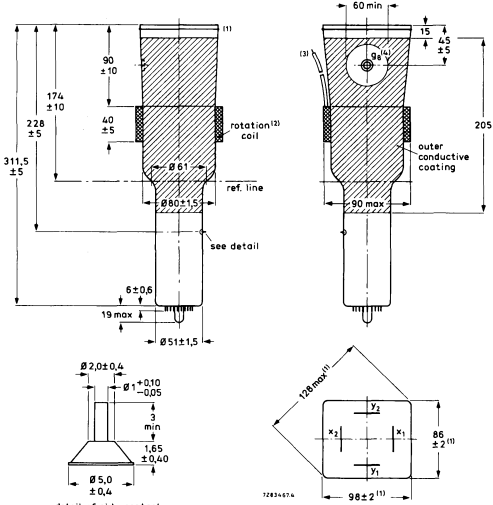
CAPACITANCES

x_1 to all other elements except x_2	C _{x1(x2)}	5,3 pF
x ₂ to all other elements except x ₁	C _{x2(x1)}	5,3 pF
y ₁ to all other elements except y ₂	C _{y1(y2)}	3,6 pF
y ₂ to all other elements except y ₁	C _{y2(y1)}	3,6 pF
x ₁ to x ₂	C _{x1x2}	2,1 pF
y1 to y2	C _{y1y2}	1,7 pF
Control grid to all other elements	C _{g1}	5,5 pF
Cathode to all other elements	C _k	4,5 pF

* The tube has a rotation coil, concentrically wound around the tube neck, to allow alignment of the x-trace with the mechanical x-axis of the screen. The coil has 1000 turns and a maximum resistance of 150 Ω . Under typical operating conditions, approx. 50 ampere-turns are required for the maximum rotation of 5°.

DIMENSIONS AND CONNECTIONS

Dimensions in mm



detail of side contact

- (1) The bulge at the frit seal may increase the indicated maximum dimensions by not more than 2,8 mm.
- (2) The coil is fixed to the envelope by means of adhesive tape.
- (3) Connection cable, comprising two wires for connection of the rotation coil, and one green wire for earthing the outer conductive coating. Minimum cable length is 120 mm.
- (4) The centre of the final accelerator contact is situated within a square of 10 mm x 10 mm around the true geometrical position.

Fig. 1 Outlines.

DIMENSIONS AND CONNECTIONS (continued)

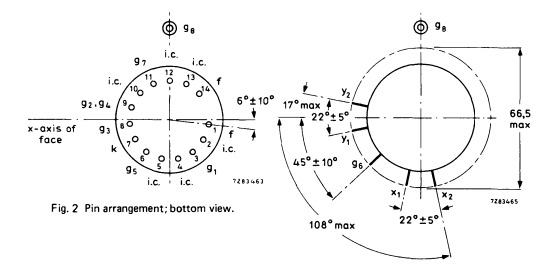


Fig. 3 Side-contact arrangement; bottom view.

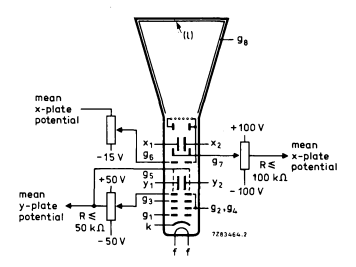


Fig. 4 Electrode configuration.

D12-120GH/115

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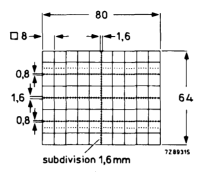


Fig. 5 Internal graticule. Line width = 0,15 mm; dot diameter = 0,32 mm.

TYPICAL OPERATION

Conditions				
Final accelerator voltage	۷ _{g8(ℓ)}		10	kV
Geometry control electrode voltage	V _{g7}	1500	± 100	V see note 1
Post deflection shield and interplate shield voltage	v _{g6}		1500	V
Background illumination control voltage	ΔV _{q6}	0 t	o —15	V see note 1
Deflection plate shield voltage	V _{g5}		1500	V see note 2
Focusing electrode voltage	v _{g3}	250	to 350	V
First accelerator voltage	∨ _{g2,g4}		1500	V
Astigmatism control electrode voltage	∆v _{g2,g4}		± 50	V see note 3
Cut-off voltage for visual extinction of focused spot	-V _{g1}	18	to 60	v
Performance				
Useful scan				
horizontal		≥		mm
vertical		≥	64	mm
Deflection coefficient horizontal	M _×		15.6	V/div
nonzontai	X	≤		V/div
vertical	Mv		4,1	V/div
		≼	4,5	V/div
Line width	l.w.	typ.	0,35	mm see note 4
Grid drive for 10 μ A screen current	Vd	appro	ox.	12 V
Geometry distortion		see no	ote 5	
Deviation of deflection linearity		≤2%	; see n	ote 6

D12-120GH/115

LIMITING VALUES (Absolute maximum rating system)				
Final accelerator voltage	∨ _{g8(ℓ)}	max.	11	kV
Geometry control electrode voltage	V _{g7}	max.	2200	V
Post deflection shield and inter-plate shield voltage	∨ _{g6}	max.	2200	v
Deflection plate shield voltage	∨ _{g5}	max.	2200	V
Focusing electrode voltage	∨ _{g3}	max.	2200	V
First accelerator and astigmatism voltage	∨ _{g2,g4}	max. min.	2200 1350	
Control grid voltage	$-v_{g1}$	max. min.	200 0	v v
Cathode to heater voltage positive negative	V _{kf} −V _{kf}	max. max.	100 15	
Voltage between astigmatism control electrode and any deflection plate	V _{g4/x} V _{g4/y}	max. max.	500 500	
Grid drive, averaged over 1 ms	Vd	max.	20	V
Screen dissipation	We	max.	8	mW/cm ²
Control grid circuit resistance	R _{g1}	max.	1	MΩ

Notes

1. The tube is designed for optimum performance when operating at a ratio $V_{g8(\ell)}/V_{g2,g4} = 6,7$. The geometry control electrode voltage V_{g7} should be adjusted within the indicated range (values with respect to the mean x-plate potential).

A negative control voltage V_{g6} (with respect to the mean x-plate potential) will cause some pincushion distortion and less background light, a positive control voltage will give some barrel distortion, and a slight increase of background light. By the use of the two voltages V_{g6} and V_{g7}, the best compromise between background light and raster distortion can be found.

- 2. The deflection plate shield voltage should be equal to the mean y-plate potential. The mean x-plate and y-plate potentials should be equal for optimum spot quality.
- 3. The astigmatism control electrode voltage should be adjusted for optimum spot shape. For any necessary adjustment its potential will be within the stated range.
- 4. Measured with the shrinking raster method in the centre of the screen, under typical operating conditions, adjusted for optimum spot size, at a beam current of 10 μ A.
- 5. A graticule consisting of concentric rectangles of 80 mm x 64 mm and 78,2 mm x 62,6 mm is aligned with the electrical x-axis of the tube. With optimum corrections applied, the edges of a raster will fall between these rectangles.
- 6. The sensitivity at a deflection of less than 75% of the useful scan will not differ from the sensitivity at a deflection of 25% of the useful scan by more than the indicated value.

INSTRUMENT CATHODE-RAY TUBE

- mono accelerator
- 12 cm diagonal rectangular flat face
- dynamic deflection defocusing correction
- internal magnetic correction for astigmatism, vertical eccentricity and orthogonality
- low heater power consumption
- for portable oscilloscopes with up to 25 MHz bandwidth, and read-out devices

QUICK REFERENCE DATA

Accelerator voltage	Vg2,g4,g5(ℓ)	2000	V
Minimum useful scan area		80 mm x 64	mm
Deflection coefficient			
horizontal	M×	32	V/cm
vertical	My	21	V/cm

OPTICAL DATA

Screen type persistence	GY, colour medium	green	
Useful screen area	≥ 82 mm x 66 mm; note 1		
Useful scan area	≥ 80 mm x 64 mm		
Internal graticule	type 119; see Fig. 4		
HEATING Indirect by a.c. or d.c.*			
Heater voltage	Vf	6,3 V	
Heater current	۱ _f	0,1 A	
Heating time to attain 10% of the cathode current at equilibrium conditions		approx. 7 s	

* Not to be connected in series with other tubes.

MECHANICAL DATA

Dimensions and connections (see also outline drawing) Overall length (socket included) Faceplate dimensions

Net mass

Base

Mounting

The tube can be mounted in any position. It must not be supported by the socket and not by the base region alone. The reference points on adjoining edges of the faceplate (see Fig. 4) enable the tube to be mounted accurately in the front panel, thus providing optimum alignment of the internal graticule.

Accessories

Socket with solder tags Socket with printed-wiring pins ≤ 257 mm 98 ± 0,5 mm x 82 ± 0,5 mm

approx. 0,7 kg

12-pin, all glass, JEDEC B12-246

type 55594 type 55595

FOCUSING	electrostatic
DEFLECTION	double electrostatic
x-plates	symmetrical
y-plates	symmetrical

If use is made of the full deflection capabilities of the tube the deflection plates will block part of the electron beam, hence a low impedance deflection plate drive is desirable.

DYNAMIC DEFLECTION DEFOCUSING CORRECTION

The tube has a special electrode, positioned between the x and y-plates, for dynamic correction of deflection defocusing, to improve the uniformity of the extremely good line width up to the screen edges. If use is made of this dynamic correction, a negative voltage proportional to, and approx. 50% of, the negative horizontal deflection plate voltage should be applied to this electrode (grid 6). The correction-circuit impedance must be $\leq 100 \text{ k}\Omega$. To prevent distortion, the output impedances of the x-amplifiers should be $\leq 10 \text{ k}\Omega$.

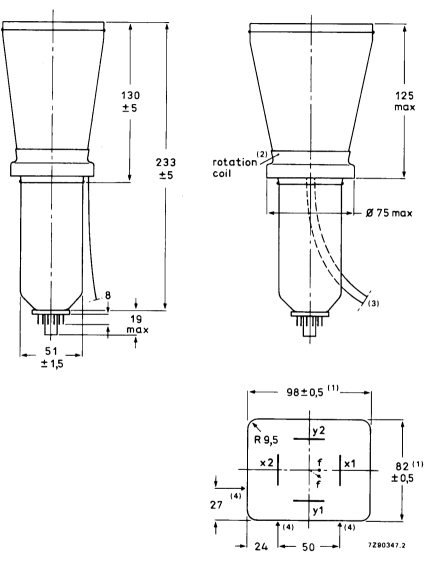
If no correction is required, grid 6 should be connected to mean x-plate potential ($V_{a2(k)}$).

CAPACITANCES (approx. values)

x_1 to all other elements except x_2	C _{x1(x2)}	4,5 pF
x ₂ to all other elements except x ₁	C _{x2(x1)}	4,5 pF
y_1 to all other elements except y_2	Cy1(y2)	3,5 pF
y ₂ to all other elements except y ₁	C _{y2(y1)}	3,5 pF
x ₁ to x ₂	C _{x1x2}	2 pF
y ₁ to y ₂	Cy1y2	1 pF
Control grid to all other elements	C _{g1}	6 pF
Cathode to all other elements	Ck	2,7 pF
Grid 6 to all other elements	С _{g6}	11 pF

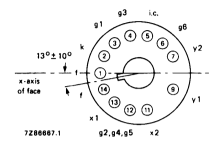
DIMENSIONS AND CONNECTIONS

Dimensions in mm





- (1) Dimensions of faceplate only. The complete assembly of faceplate and cone (frit seal included) will pass through an opening of 101 mm x 85 mm.
- (2) The coil is fixed to the envelope with resin and adhesive tape.
- (3) The length of the connecting leads of the rotation coil is min. 350 mm.
- (4) Reference points on faceplate for graticule alignment (see Fig. 4).



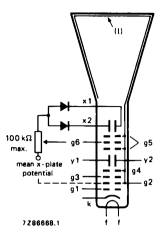


Fig. 2 Pin arrangement; bottom view.

Fig. 3 Electrode configuration.

Internal graticule

The internal graticule is aligned with the faceplate by using the faceplate reference points, see Fig. 4. See also note 1.

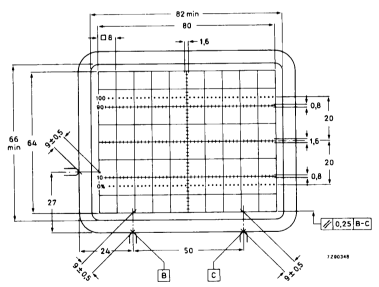


Fig. 4 Front view of tube with internal graticule, type 119. Line thickness = 0,2 mm; dot diameter = 0,4 mm; colour: red. D12-130GY/119

TYPICAL OPERATION (voltages with respect	t to cathode)				
Conditions .					note 2
Accelerator voltage	V _{g2,g} 4,g5,(ℓ)		2000	V	
Astigmatism control voltage	ΔV _{g2,g4,g5,(ℓ)}		0	v	note 3
Focusing voltage	V _{g3}	220) to 360	v	note 4
Cut-off voltage for visual extinction of focused spot	-V _{g1}	2	22 to 65	v	note 5
Performance					
Deflection coefficient horizontal	M _x	≤	32 35	V/cm V/cm	
vertical	My	≤	21 23	V/cm V/cm	
Deviation of deflection linearity		≤	2	%	note 6
Geometry distortion		see no	te 7		
Eccentricity of undeflected spot with respect to internal graticule horizontal vertical		<u>م</u>	4	mm mm	note 3 note 3
Angle between x and y-traces		7	900		note 3
Angle between x and y-traces			30-		note J
of the internal graticule		≼	50		note 8
Grid drive voltage for 10 μ A screen current	Vd	≈	11	v	note 5
Line width	l.w.	≈	0,2	mm	note 9
LIMITING VALUES (Absolute maximum rati	ing system)				
Accelerator voltage	Vg2,g4,g5,(ℓ)	max.	2200	v	
Focusing voltage	V _{a3}	max.	2200	v	
Voltage between accelerator electrode and grid 6	v _{g2/g6}	max.	± 500	v	
Voltage between accelerator electrode and any deflection plate	V _{g2/x/y}	max.	± 500	v	
Control grid voltage	-V _{g1}	max. min.	200 0	V V	
Cathode to heater voltage					
positive	V _{kf}	max.	125	V	
negative	-V _{kf}	max.	125	V	
Heater voltage	۷ _f	max. min.	6,6 6,0	V V	
Grid drive voltage, averaged over 1 ms	v _d	max.	20	v	
Screen dissipation	Wg	max.	3	mW/cm²	
Control grid circuit resistance	R _{g1}	max.	1	MΩ	
	.				

NOTES

- As the frit seal is visible through the faceplate, and not necessarily aligned with the internal graticule, application of an external passe-partout with open area of max. 82 mm x 66 mm is recommended. The internal graticule is aligned with the faceplate by using the faceplate reference points (see Fig. 4).
- 2. The mean x-plate potential and the mean y-plate potential should be equal to $V_{q2,q4,q5(g)}$.
- 3. The tube features internal magnetic correction for astigmatism, orthogonality and eccentricity calibration. Optimum spot is obtained if $V_{q2,q4,q5}(g)$ is equal to mean y-potential.
- An actual focus range of approx. 50 V should be provided on the front panel. V_{g3} decreases with increasing grid drive (see also Fig. 5).
- 5. Intensity control on the front panel should be limited to the maximum useful screen current (approx. 80 μ A; see also Fig. 5). It is to be adjusted either by the grid drive (up to 30 V) or for maximum acceptable line width. The corresponding cathode current or Ig2,g4,g5 (up to 500 μ A) depend on the cut-off voltage and cannot be used for control settings.
- 6. The sensitivity at a deflection of less than 75% of the useful scan will not differ from the sensitivity at a deflection of 25% of the useful scan by more than the indicated value.
- 7. A graticule consisting of concentric rectangles of 80 mm x 64 mm and 78,3 mm x 62,3 mm is aligned with the internal graticule. With optimum trace rotation correction the edges of a raster will fall between these rectangles.
- 8. The tube has a trace rotation coil, fixed onto the lower cone part. The coil has 1000 turns and a typical resistance of 180 \pm 25 Ω at 20 °C, which increases by 0,4%/K for rising temperature. Approx. 6 mA causes 1° trace rotation. Thus maximum required voltage is approx. 12 V for tube tolerances (\pm 5°) and earth magnetic field with reasonable shielding (\pm 2°).
- Measured with the shrinking raster method within the useful scan under typical operating conditions, adjusted for optimum focus and dynamic correction applied.

As the construction of the tube does not permit a direct measurement of the beam current, this current should be determined as follows:

- a) Under typical operating conditions, apply a small raster display (no overscan), adjust V_{g1} for a beam current of approx. 10 μ A and adjust V_{g3} for smallest spot size at the centre of the screen. When measuring the beam current, grid 6 should be connected to g2-potential and the diodes should be disconnected from the x-plates.
- b) Under these conditions, but without raster, the deflection plate voltages should be changed to: $V_{y1} = V_{y2} = 2000 V$; $V_{x1} = 1300 V$; $V_{x2} = 1700 V$, thus directing the total beam current to x₂. Measure the current on x₂ and adjust V_{q1} for $I_{x2} = 10 \ \mu$ A.
- c) Set again for the conditions under a), without touching the V_{g1} control. The screen current of the resulting raster display is now 10 μ A.

Adjust V_{g3} for optimum focus in the centre of the screen and apply dynamic correction to grid 6 for optimum vertical line width.

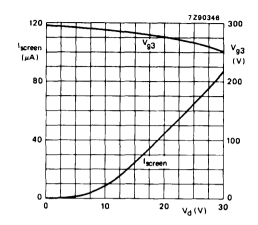


Fig. 5 Screen current (I_{screen}) and focusing voltage (V_{g3}) as a function of grid drive voltage (V_d); typical curves.

INSTRUMENT CATHODE-RAY TUBE

- 12 cm diagonal rectangular flat face
- domed mesh post-deflection acceleration
- internal magnetic lens system for correction of orthogonality, astigmatism and eccentricity
- low heater power consumption
- internal graticule
- high sensitivity and high brightness
- short overall length
- for compact oscilloscopes with up to 100 MHz bandwidth

QUICK REFERENCE DATA

Final accelerator voltage	V _{g7(ℓ)}	10 16,5 kV
First accelerator voltage	V _{g4}	1,5 2,2 kV
Minimum useful scan area	-	80 mm x 64 mm
Deflection coefficient		1
horizontał	M _×	5,8 8,3 V/div
vertical	Mv	3,0 4,3 V/div

OPTICAL DATA

Screen type colour persistence	metal-backed phosphor GH green medium short			
Useful screen area	≥ 82 mm x 66 mm; no	te 1		
Useful scan area	≥ 80 mm x 64 mm			
Internal graticule	type 119; see Fig. 4			
HEATING				
Indirect by AC or DC*				
Heater voltage	Vf		6,3	v
Heater current	۱ _f		0,1	Α
Heating time to attain 10% of the cathode current at equilibrium conditions		approx.	7	s

* Not to be connected in series with other tubes.

MECHANICAL DATA

Dimensions and connections (see also outline drawings)

Overall length (socket included)

Faceplate dimensions

Net mass

Base

Mounting

The tube can be mounted in any position. It must not be supported by the socket and not by the base region alone. The reference points on adjoining edges of the faceplate (see Fig. 4) enable the tube to be mounted accurately in the front panel, thus providing optimum alignment of the internal graticule.

Accessories

Pin protector (required for shipping) Socket with solder tags Socket with printed-wiring pins Final accelerator contact connector Mu-metal shield FOCUSING

DEFLECTION x-plates

y-plates

type 55594 type 55595 type 55569/55597 to be established electrostatic double electrostatic symmetrical symmetrical

supplied with tube

≤ 299 mm 98 ± 0,5 mm x 82 ± 0,5 mm

approx. 750 g

12 pin, all glass, JEDEC B12-246

,

D12-150GH/119

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x_1 to all other elements except x_2	C _{x1(x2)}	4,8 pF
x ₂ to all other elements except x ₁	C _{x2(x1)}	3,6 pF
y_1 to all other elements except y_2	C _{y1(y2)}	3,0 pF
y ₂ to all other elements except y ₁	C _{y2(y1)}	3,0 pF
x ₁ to x ₂	C _{x1x2}	3,3 pF
y1 to y2	Cy1y2	1,4 pF
Control grid to all other elements	C _{g1}	6,5 pF
Cathode to all other elements	Ck	3,2 pF
Focusing electrode to all other elements	C _{g3}	8,0 pF
Final accelerator electrode to all other elements	C _{g7}	140 pF

DIMENSIONS AND CONNECTIONS

Dimensions in mm

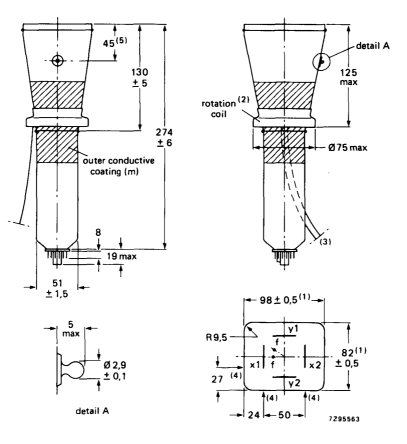
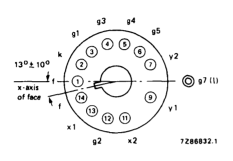


Fig. 1.

- 1. Dimensions of faceplate only. The complete assembly of faceplate and cone (frit seal included) will pass through an opening of 101 mm x 85 mm (diagonal 125 mm).
- 2. The coil is fixed to the envelope with resin and adhesive tape.
- 3. The length of the connecting leads of the rotation coil is min. 350 mm.
- 4. Reference points on faceplate for graticule alignment (see Fig. 4).
- 5. The centre of the final accelerator contact is situated within a square of 10 mm x 10 mm around the indicated position.

D12-150GH/119

DIMENSIONS AND CONNECTIONS (continued)





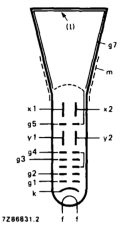


Fig. 3 Electrode configuration.

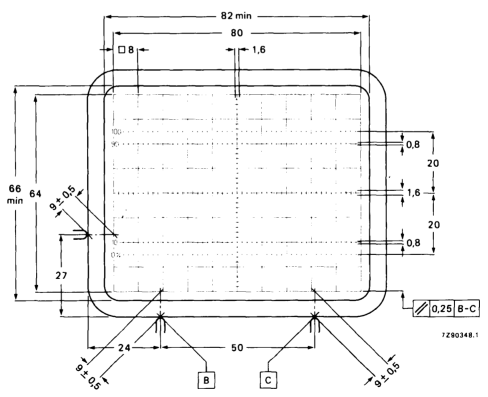


Fig. 4 Front view of tube with internal graticule, type 119 (final accelerator contact at right-hand side). The faceplate reference points are used for aligning the graticule with the faceplate.

Line thickness = 0,2 mm; dot diameter = 0,4 mm; colour: red.

TYPICAL OPERATION (voltages with respect to cathode)*

Conditions				
Final accelerator voltage	V _{g7(ℓ)}	10	16,5 k∨	,
Mean deflection plate potential		1,5	2,2 kV	note 2
Shield voltage for optimum geometry	V _{g5}	1,5	2,2 k∨	note 3
First accelerator and astigmatism control voltage	V _{g4}	1,5	2,2 k∨	note 3
Focusing voltage	∨ _{g3}	0,19 x V _g 4 t	o 0,26 x ∨ _g ∠	ŀ
Grid 2 voltage	V _{g2}	1,5	2,2 k∨	,
Cut-off voltage for visual extinction of focused spot	−V _{g1}	34 to 68 5	0 to 100 V	

Outer conductive coating (m) and mu-metal shield to be earthed.

ŗ

Performance				
Horizontal deflection coefficient	Mx	5,8	8,3 V/div ±	10%
Vertical deflection coefficient	Mv	3,0	4,3 V/div ±	5%
Deviation of deflection linearity	•	≤ 2%		note 4
Geometry distortion				note 5
Eccentricity of undeflected spot in horizontal direction in vertical direction		≤ 4 mm ≤ 2 mm		
Angle between x- and y-traces		90 ⁰		note 2
Angle between x-trace and x-axis of internal graticule		≤ 5º		note 6
Luminance reduction with respect to screen centre x-axis, outer graticule line y-axis, outer graticule line any corner		≤ 30% ≤ 30% ≤ 50%		
Grid drive for 10 μ A screen current	Vd	approx.	20 V	
Line width	I.w.	approx.	0,25 mm	note 7

* Notes are on last page but one.

D12-150GH/119

LIMITING VALUES (Absolute maximum rating sys	tem)				
Final accelerator voltage	V _{g7(ℓ)}	max,	18	kV	note 8
Shield voltage	V _{g5}	max.	3,3	kV	
First accelerator and astigmatism control voltage	V _{g4}	max.	3,3	kV	
Focusing electrode voltage	V _{g3}	max.	2,5	kV	
Grid 2 voltage	v _{g2}	max.	2,5	kV	
Control grid voltage	-V _{g1}	max. min.	200 0	v v	
Cathode to heater voltage					
positive	V _{kf}	max.	125	-	
negative	−V _{kf}	max.	125	V	
Heater voltage	Vf	max. min.	6,6 6,0		
Voltage between g2 and g4	∆∨ _{g2,g4}	max.	2	kV	
Voltage between g4,g5					
and any deflection plate	∆V _{g4,g5,x,y}	max.	500	V	
Grid drive, averaged over 1 ms	v _d	max.	25	V	
Screen dissipation	We	max.	8	mW/cm²	
Control grid circuit resistance	R _{g1}	max.	1	MΩ	

Note see next page.

•

NOTES

- As the frit seal is visible through the faceplate, and not necessarily aligned with the internal graticule, application of an external passe-partout with open area of max. 82 mm x 66 mm is recommended. The internal graticule is aligned with the faceplate by using the faceplate reference points (see Fig. 4).
- 2. The deflection plates must be operated symmetrically; floating mean x- or y-potentials will result into non-uniform line width and geometry distortion. The mean x- and y-potentials should be equal; under this condition the tube will be within the specification without corrections for astigmatism and geometry. A range of $\Delta V_{d5} = -50$ to +50 V may be applied for pincushion/barrel correction.

The tube features internal magnetic correction for orthogonality between x- and y-traces, spot shaping (astigmatism) and eccentricity calibration.

- 3. For some applications a mean x-potential up to 50 V positive with respect to mean y-potential is inevitable. In this case V_{g5} must be made equal to mean x-potential, and a range of 0 to -25 V with respect to mean y-potential will be required on g4 for astigmatism correction. The circuit resistance for V_{g4} should be ≤ 10 k Ω .
- 4. The sensitivity at a deflection of less than 75% of the useful scan will not differ from the sensitivity at a deflection of 25% of the useful scan by more than the indicated value.
- 5. A graticule consisting of concentric rectangles of 80 mm x 64 mm and 78,4 mm x 62,4 mm is aligned with the internal graticule. With optimum trace rotation correction the edges of a raster will fall between these rectangles.
- 6. The tube has a trace rotation coil, fixed onto the lower cone part. The coil has 1000 turns and a typical resistance of 185 ± 25 Ω at 20 °C, which increases by approx. 0,4%/K for rising temperature. At typical operation (V_{g5} = 2200 V, V_{g7} = 16,5 kV) approx. 6,5 mA causes 1° trace rotation. Thus maximum required voltage is approx. 13 V for tube tolerances (± 5°) and earth magnetic field with reasonable shielding (± 2°).

The required current for 1^o trace rotation is related to approx. $\sqrt{V_{a5}}$.

- 7. Measured with the shrinking raster method in the centre of the screen under typical operating conditions, adjusted for optimum spot size at a beam current $I_{0} = 10 \ \mu$ A.
- 8. The X-ray dose rate remains below the acceptable value of 36 pA/kg (0,5 mR/h), when the tube is used within its limiting values (beam current $lg \le 100 \mu$ A).

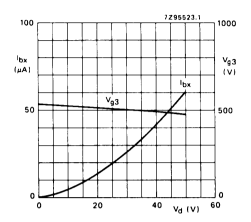


Fig. 5 Beam current (I_{bx}) and focusing voltage (V_{g3}) as a function of grid drive voltage (V_d) at V_{g7} = 16,5 kV, V_{g5} = 2,2 kV; typical curves.

 I_{bx} is the beam current, without scan, measured on x2, when the deflection plate potentials have been adjusted to $V_{y1} = V_{y2} = 2200 \text{ V}$, $V_{x1} = 1500 \text{ V}$, $V_{x2} = 1900 \text{ V}$, thus directing the total beam current to x2.

INSTRUMENT CATHODE-RAY TUBE

- mono accelerator
- 12 cm diagonal rectangular flat face
- internal magnetic correction for astigmatism, vertical eccentricity and orthogonality
- low heater power consumption

QUICK REFERENCE DATA

• for portable oscilloscopes with up to 25 MHz bandwidth, and read-out devices

Accelerator voltageVg2,g4,g5(l)2000 VMinimum useful scan area80 mm x 64 mmDeflection coefficient
horizontal
verticalMx19 V/div (23,8 V/cm)My11 V/div (13,8 V/cm)

OPTICAL DATA

Screen type persistence	GY, colour g medium	green	
Useful screen area	≥ 82 mm x 66 mm; note 1		
Useful scan area	≥ 80 mm x 64 mm		
Internal graticule	type 119; see Fig. 4		
HEATING			
Indirect by a.c. or d.c.*			
Heater voltage	Vf	6,3 V	
Heater current	١ _f	0,1 A	
Heating time to attain 10% of the cathode current at equilibrium conditions		approx. 7 s	

Not to be connected in series with other tubes.

MECHANICAL DATA

Dimensions and connections (see also outline drawing)

Overall length (socket included)

Faceplate dimensions

Net mass

Base

Mounting

The tube can be mounted in any position. It must not be supported by the socket and not by the base region alone. The reference points on adjoining edges of the faceplate (see Fig. 4) enable the tube to be mounted accurately in the front panel, thus providing optimum alignment of the internal graticule.

Accessories	
Pin protector (required for shipping)	supplied with tube
Socket with solder tags	type 55594
Socket with printed-wiring pins	type 55595
Mu-metal shield	to be established
FOCUSING	electrostatic
DEFLECTION	double electrostatic
x-plates	symmetrical
y-plates	symmetrical
If use is made of the full deflection conchilizing of the t	ويرجع المرابط الأنبي ومقداه مراقعه والأمام وطفر ومار

If use is made of the full deflection capabilities of the tube the deflection plates will block part of the electron beam, hence a low impedance deflection plate drive is desirable.

≤ 292 mm 98 ± 0,5 mm x 82 ± 0,5 mm

approx. 0,7 kg

12-pin, all glass, JEDEC B12-246

D12-160GY/119

CAPACIT	ANCES
---------	-------

x_1 to all other elements except x_2	C _{x1(x2)}	4,5 pF
x_2 to all other elements except x_1	$C_{x2(x1)}$	4 pF
y ₁ to all other elements except y ₂	Cy1(y2)	3,4 pF
y2 to all other elements except y1	Cy2(y1)	3,4 pF
x ₁ to x ₂	C _{x1x2}	3,2 pF
y1 to y2	Cy1y2	1 pF
Control grid to all other elements	C _{g1}	6 pF
Cathode to all other elements	Ck	3 pF

.

DIMENSIONS AND CONNECTIONS

Dimensions in mm

125

max

Ø 75 max

/(3)

82 (1)

± 0,5

7295845

x1

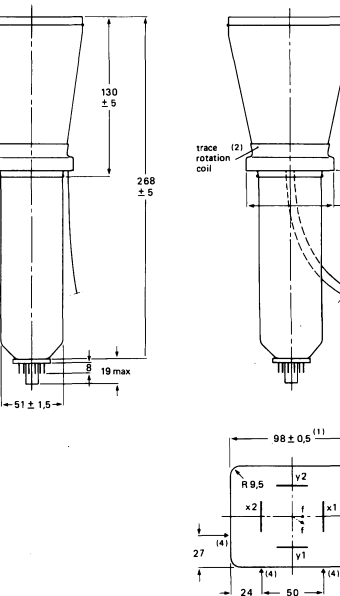
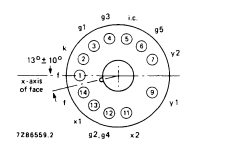


Fig. 1 Outlines.

- (1) Dimensions of faceplate only. The complete assembly of faceplate and cone (frit seal included) will pass through an opening of 101 mm x 85 mm.
- (2) The coil is fixed to the envelope with resin and adhesive tape.
- (3) The length of the connecting leads of the rotation coil is min. 350 mm.
- (4) Reference points on faceplate for graticule alignment (see Fig. 4).

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D12-160GY/119



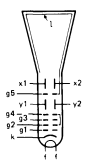
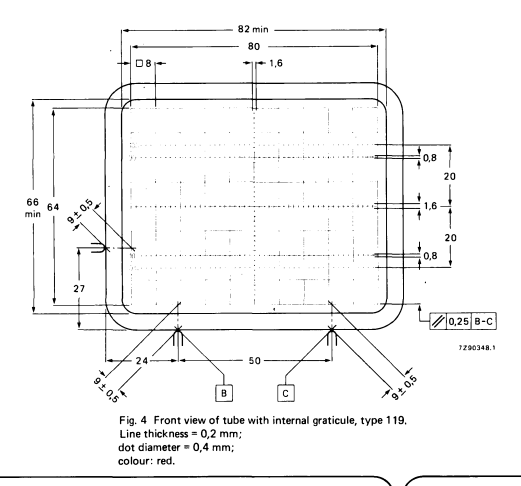


Fig. 3 Electrode configuration.

Fig. 2 Pin arrangement; bottom view.

Internal graticule

The internal graticule is aligned with the faceplate by using the faceplate reference points, see Fig. 4. See also note 1.



July 1987

TYPICAL OPERATION (voltages with respect to cathode)

Conditions					
Mean deflection plate potential			2000	v	note 2
Shield voltage for optimum geometry	Vg5 (ℓ)		2000	V	note 3
Accelerator and astigmatism control voltage	∨ _{g2,g4}		2000	V	note 4
Focusing voltage	∨ _{g3}	100	to 200	V	note 5
Cut-off voltage for visual extinction	Ň	24	2 to 65		note 6
of focused spot	-V _{g1}	24	2 10 05	v	note o
Performance					
Deflection coefficient			19	V/div (23	.8 V/cm)
horizontal	M _×	<		V/div (26	-
vertical	Mv		11	V/div (13	,8 V/cm)
	····y	<		V/div (14	-
Deviation of deflection linearity		≤	2	%	note 7
Geometry distortion		see no	te 8		
Luminance reduction at the edges of the useful scan (100 mm x 80 mm),		_	20	0/	
with respect to screen centre		≼	30	%	
Eccentricity of undeflected spot with respect to internal graticule					
horizontal		≤		mm	note 9
vertical		≼		mm	
Angle between x and y-traces			900		note 9
Angle between x-trace and x-axis of the internal grat	ticule	≼	50		note 10
Grid drive voltage for 10 μ A screen current	Vd	~	10	-	note 6
Line width	1.w.	~	0,25	mm	note 11
LIMITING VALUES (Absolute maximum rating sys	tem)				
Accelerator voltage	∨ _{g2,g4}	max.	2200	v	
Shield voltage	Vg5 (ℓ)	max.	2200	v	•
Focusing electrode voltage	V _{g3}	max.	2200	v	
Control grid voltage	-V _{q1}	max.	200	-	
	3.	min.	0	V	
Cathode to heater voltage positive	V _{kf}	max.	125	v	
negative	-V _{kf}	max.	125		
Heater voltage	Vf	max.	6,6		
-	·	min.	6,0		
Grid drive voltage, averaged over 1 ms	V _d	max.	20	-	
Screen dissipation	Wg	max.		mW/cm²	
Control grid circuit resistance	R _{g1}	max.	1	MΩ	

NOTES

- As the frit seal is visible through the faceplate, and not necessarily aligned with the internal graticule, application of an external passe-partout with open area of max. 82 mm x 66 mm is recommended. The internal graticule is aligned with the faceplate by using the faceplate reference points (see Fig. 4).
- 2. The deflection plates must be operated symmetrically; asymmetric drive introduces trace distortion. It is recommended that the tube be operated with equal mean x- and y-potentials, in order to minimize tube adjustments. Under this condition g₅ can be connected to g₂, g₄, and made equal to mean y-potential for optimum spot (see also notes 3 and 4). A difference between mean x- and y-potentials up to 75 V is permissible, however this may influence the specified deflection coefficients, and a separate voltage on g₅ (equal to mean x-potential) may be required.
- The tube meets the geometry specification (see note 8) if V_{g5} is equal to mean x-potential. A range of ± 50 V around mean x-potential may be applied for further correction.
- 4. Optimum spot is obtained with V_{g2, g4} equal to mean y-potential (see note 2). In general a tolerance of ± 4 V has no visible effect; V_{g2, g4} tends to be lower with V_{g5} more positive. The circuit impedance R_{g2, g4} should be less than 10 kΩ.
- 5. An actual focus range of 30 V should be provided on the front panel. V_{g3} decreases with increasing grid drive (see also Fig. 5).
- 6. Intensity control on the front panel should be limited to the maximum useful screen current (approx. 50 μA; see also Fig. 5). It is to be adjusted either by the grid drive (up to 22 V) or for maximum acceptable line width. The corresponding cathode current or Ig2, g4 (up to 500 μA) depend on the cut-off voltage and cannot be used for control settings.
- 7. The sensitivity at a deflection of less than 75% of the useful scan will not differ from the sensitivity at a deflection of 25% of the useful scan by more than the indicated value.
- 8. A graticule consisting of concentric rectangles of 80 mm x 64 mm and 78,3 mm x 62,3 mm is aligned with the internal graticule. With optimum trace rotation correction the edges of a raster will fall between these rectangles.
- 9. The tube features internal magnetic correction for orthogonality between x- and y-traces, spot shaping (astigmatism) and eccentricity calibration.
- 10. The tube has a trace rotation coil, fixed onto the lower cone part. The coil has 1000 turns and a resistance of 185 ± 25 Ω at 20 °C, which increases by approx. 0,4%/K for rising temperature. Approx. 5 mA causes 1° trace rotation. Thus maximum required voltage is approx. 11 V for tube tolerances (± 5°) and earth magnetic field with reasonable shielding (± 2°).
- 11. Measured with the shrinking raster method in the centre of the screen under typical operating conditions, adjusted for optimum spot size at a beam current $I_{g} = 10 \ \mu A$.

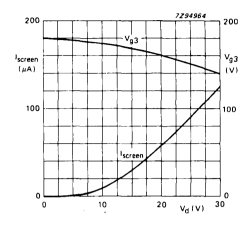


Fig. 5 Screen current (I_{screen}) and focusing voltage (V_{g3}) as a function of grid drive voltage (V_d); typical curves.

13 cm diameter flat faced monoacceleratoroscilloscope tube primarily intended for use in inexpensive oscilloscopes and read-out devices.

QUICK REFERENCE DATA				
Accelerator voltage	$V_{g_2,g_4,g_5(l)}$	2000	v	
Display area		100 x 80	mm ²	
Deflection coefficient, horizontal	M _x	31.3	V/cm	
vertical	м _у	14.4	V/cm	

SCREEN

	colour	persistence
D13-480GH	green	medium short
D13-480GM	yellowish green	long

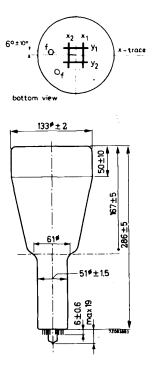
Useful screen diameter min. 114 mm Useful scan horizontal min. 100 mm vertical 'min. 80 mm The useful scan may be shifted vertically to a max. of 6 mm with respect to the

geometric centre of the faceplate.

HEATING: Indirect by AC or DC; parallel supply

Heater voltage	<u>V_f</u>	6.3	<u>v</u>
Heater current	If	300	mA

MECHANICAL DATA



Dimensions in mm

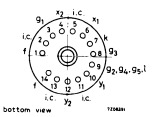


Fig. 2 Pin arrangement.

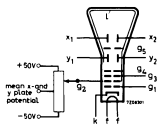


Fig. 3 Electrode configuration.

Fig. 1 Outlines.

Mounting position: any

The tube should not be supported by the base alone and under no circumstances should the socket be allowed to support the tube.

Dimensions and connections			
See also outline drawing			
Overall length	max.	310	mm
Face diameter	max.	135	mm
Base 14 pin all glass			
Net weight	approx.	650	g
Accessories			
Socket (supplied with tube)	type	55566	
Mu-metal shield	type	55580	

CAPACITANCES

x_1 to all other ele	ements except x ₂	^C x1(x2)	4	pF
x ₂ to all other ele	ements except x ₁	C _{x2(x1)}	4	pF
y_1 to all other ele	ements except y ₂	C _{y1(y2)}	3.5	pF
y_2 to all other ele	ements except y ₁	^C y2(y1)	3	pF
x_1 to x_2		C _{x1x2}	1.6	pF
y_1 to y_2		C _{y1y2}	1.1	pF
Control grid to al	l other elements	C _{g1}	5.5	pF
Cathode to all oth	er elements	Ck	4	pF
FOCUSING	electrostatic			

DEFLECTION double electrostatic

x plates symmetrical

y plates symmetrical

If use is made of the full deflection capabilities of the tube the deflection plates will intercept part of the electron beam, hence a low impedance deflection plate drive is desirable.

Angle between x and y traces	90 + 1 ⁰
------------------------------	---------------------

LINE WIDTH

Measured with the shrinking raster method in the centre of the screen under typical operating conditions, adjusted for optimum spot size at a beam current $I_{\ell} = 10 \ \mu A.1$)

Line width

1.w. 0.30 mm

As the construction of this tube does not permit a direct measurement of the beam current, this current should be determined as follows:

a) under typical operating conditions, apply a small raster display (no overscan), adjust V_{g1} for a beam current of approx. 10 μ A and adjust V_{g3} and $V_{g2,g4,g5,\ell}$ for optimum spot quality at the centre of the screen.

b) under these conditions, but no raster, the deflection plate voltages should be changed to

 $V_{y1} = V_{y2} = 2000 \text{ V}$; $V_{x1} = 1300 \text{ V}$; $V_{x2} = 1700 \text{ V}$, thus directing the total beam current to x2.

Measure the current on x_2 and adjust V_{g1} for I_{x2} = 10 μA (being the beam current $I_{\ell})$

c) set again for the conditions under a), without touching the $V_{\mbox{gl}}$ control. Now a raster display with a true 10 μA screen current is achieved.

d) focus optimally in the centre of the screen (do not adjust the astigmatism control) and measure the line width.

D13-480..

TYPICAL OPERATING CONDITIONS see note 3

Useful scan, horizontal		min. 100	mm
vertical		min. 80	mm
LIMITING VALUES (Absolute max. rating sy Accelerator voltage Focusing electrode voltage Control grid voltage, negative	vstem) V _{g2} , g4, g5, ℓ V _{g3} -V _{g1}	max. 2200 min. 1500 max. 2200 max. 200 min. 0	V
Cathode to heater voltage	V _{kf}	max. 125	V
	-V _{kf}	max. 125	V
Grid drive, average Screen dissipation	₩ℓ Rgl	max. 20 max. 3 max. 1	V mW/cm ² M Ω

Notes

- 1. All that will be necessary when putting the tube into operation is to adjust the astigmatism control voltage once for optimum spot shape in the screen centre. The control voltage will always be in the range stated, provided the mean x and certainly the mean y plate potential was made equal to $V_{g_2, g_4, g_5, \ell}$ with zero astigmatism correction.
- 2. The sensitivity at a deflection of less than 75% of the useful scan will not differ from the sensitivity at a deflection of 25% of the useful scan by more than the indicated value.
- 3. The mean x and certainly the mean y plate potential should be equal to $V_{g2, g4, g5, l}$ with astigmatism adjustment set to zero.
- **4**. A graticule, consisting of concentric rectangles of 70 mm x 85 mm and 68.8 mm x 83 mm as aligned with the electrical x-axis of the tube. The edges of a raster will fall between these ractangles.

13 cm diameter flat-faced monoaccelerator oscilloscope tube with low heater consumption.

QUICK REFERENCE DATA

Accelerator voltage	Vg2, g4, g5 (ℓ)	2000	v
Display area	1	00 x 80	mm²
Deflection coefficient horizontal vertical	M _× M _Y		V/cm V/cm
The D13-481 is equivalent to the type D13-480 except for	or the following.		
HEATING			
Indirect by AC or DC; parallel			
Heater voltage	Vf	6,3	v
Heater current	۱ _f	95	mA
LIMITING VALUES (Absolute maximum rating system)			
Cathode to heater voltage positive negative	V+k/f- max. V-k/f+ max.	100 15	-
CAPACITANCES			
Cathode to all other elements	C _k	2,3	pF

14 cm diagonal, rectangular flat faced oscilloscope tube with mesh and metal backed screen.

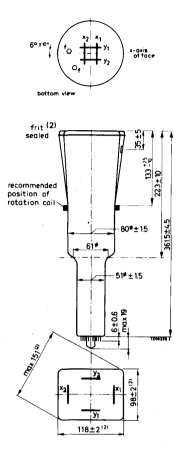
QUICK REFER	RENCE DATA		
Final accelerator voltage	V _{g7(ℓ)}	10	kV
Display area		100 x 80	mm^2
Deflection coefficient, horizontal	M _x	15,5	V/cm
vertical	м _у	4,2	V/cm

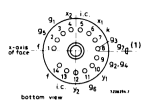
SCREEN: Metal backed phosphor

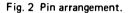
		Colour	Persiste	ence	
	D14-120GH	green	medium	short	
Useful screen	area		>	100 x 80) mm ²
Useful scan at	$V_{g7(\ell)}/V_{g2,g4} = 6,$	7 , horizontal	>	100) mm
		vertical	>	80) mm
Spot eccentric	ity in horizontal and	vertical directions	<	e	ó mm
HEATING : Indirect by AC or DC: parallel supply					
Heater voltage	9		V _f	6,3	3 V
Heater curren	it		If	300) mA
MECHANICAI	DATA				
Dimensions at	nd connections				
See also outlin	ne drawing				
Overall length (socket included)			<	385	5 mm
Face dimension	ons .		<	100 x 120) mm
Net mass			ар	prox. 900) g
Base 1	4-pin all-glass				

D14-120GH

Dimensions in mm







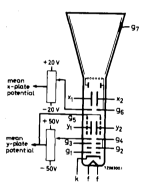


Fig. 3 Electrode configuration.

Fig. 1 Outlines.

- (1) The centre of the contact is located within a square of 10 mm x 10 mm around the true geometrical position.
- (2) The bulge at the frit seal may increase the indicated maximum dimensions by not more than 2 mm.

Mounting position any

The tube should not be supported by the base alone; under no circumstances should the socket be allowed to support the tube.

Accessories

Socket (supplied with tube)	type 55566
Final accelerator contact connector	type 55563A
Mu-metal shield	type 55581

D14-120GH

FOCUSING	electrostatic
DEFLECTION	double electrostatic
x plates	symmetrical
y plates	symmetrical

If use is made of the full deflection capabilities of the tube the deflection plates will intercept part of the electron beam; hence a low impedance deflection plate drive is desirable.

Angle between x and y traces $90^{\circ} \pm 1^{\circ}$

Angle between x trace and the horizontal axis of the face $< 5^{\circ}$ see note 6

LINE WIDTH

Measured with the shrinking raster method under typical operating conditions, adjusted for optimum spot size at a beam current I_ℓ = 10 $\mu A.$

Line width at the centre of the screen over the whole screen area	l.w. l.w. av. <	0,40 0,45	mm mm
CAPACITANCES			
x_1 to all other elements except x_2	C _{x1(x2)}	6,5	pF
x_2 to all other elements except x_1	C _{x2(x1)}	6,5	pF
y_1 to all other elements except y_2	C _{y1(y2)}	5,0	pF
y_2 to all other elements except y_1	C _{y2(y1)}	5,0	pF
x ₁ to x ₂	C _{x1x2}	2,2	pF
y1 to y2	C _{y1y2}	1,7	pF
Control grid to all other elements	Cgl	5,5	pF
Cathode to all other elements	Ck	4,5	pF

D14-120GH

TYPICAL OPERATING CONDITIONS

Final accelerator voltage	$v_{g7(l)}$	10	kV
Interplate shield voltage	Vg6	1500	V
Geomrty control voltage	ΔV _{g6}	±15	V see note 1
Deflection plate shield voltage	v _{g5}	1500	V see note 2
Focusing electrode voltage	V _{g3} 250	to 350	v
First accelerator voltage Astigmatism control voltage	$v_{g2,g4} \Delta v_{g2,g4}$	1500 ±50	V V see note 3
Control voltage for visual extinction of focused spot	Vg1 -20	to -60	v
Grid drive for 10 μA screen current	appı	ox. 12	v
Deflection coefficient, horizontal	M _x <	15,5 16	V/cm V/cm
vertical	M _y <	4,2 4,6	V/cm V/cm
Deviation of linearity of deflection	<	2	% see note 4
Geometry distortion	See	note 5	
Useful scan, horizontal vertical	>	100 80	mm mm
LIMITING VALUES (Absolute max. rating system)			
Final accelerator voltage	$v_{g7(\ell)} \max_{min}$. 11 . 9	kV kV
Interplate shield voltage and geometry control electrode voltage	V _{g6} max	. 2200	v
Deflection plate shield voltage	V _g 5 max	. 2200	v
Focusing electrode voltage	V _{g3} max	. 2200	v
First accelerator and astigmatism control electrode voltage	v _{g2,g4} min	. 1350	V V
Control grid voltage	-V _{g1} max		V V
Cathode to heater voltage	V _{kf} max -V _{kf} max		v v
Voltage between astigmatism control electrode and any deflection plate	V _{g4/x} max V _{g4/y} max		v v
Grid drive, average	max	. 20	V
Screen dissipation	W _k max	. 8	mW/cm^2
Ratio $V_{g7(\ell)}/V_{g2,g4}$	$V_{g7(l)}/V_{g4}$ max	. 6,7	
Control grid circuit resistance	R _{g1} max	. 1	ΜΩ

Notes

- 1. This tube is designed for optimum performance when operating at a ratio $V_{g7(\ell)}/V_{g2, g4} = 6,7$. The geometry electrode voltage should be adjusted within the indicated range (values with respect to the mean x-plate potential). A negative control voltage will cause some pincushion distortion and less background light, a positive control voltage will give some barrel distortion and a slight increase of background light.
- 2. The deflection plate shield voltage should be equal to the mean y-plate potential. The mean x-plate and y-plate potentials should be equal for optimum spot quality.
- 3. The astigmatism control electrode voltage should be adjusted for optimum spot shape. For any necessary adjustment its potential will be within the stated range.
- 4. The sensitivity at a deflection of less than 75% of the useful scan will not differ from the sensitivity at a deflection of 25% of the useful scan by more than the indicated value.
- 5. A graticule, consisting of concentric rectangles of 95 mm x 75 mm and 93 mm x 73,6 mm is aligned with the electrical x-axis of the tube. With optimum correction potentials applied a raster will fall between these rectangles.
- 6. To align the x trace with the horizontal axis of the screen, the whole picture can be rotated by means of a rotation coil. This coil will have 50 ampere turns for the indicated maximum rotation of 5^o and should be positioned as indicated in the drawing.

14 cm diagonal, rectangular flat-faced oscilloscope tube with mesh and metal backed screen. The tube has side connections to the x- and y-plates, and is intended for use in transistorized oscilloscopes up to a frequency of 50 MHz.

QUICK REFERENCE	E DATA		
Final accelerator voltage	V _{g8} (₁)	10	kV
Display area	10	0 x.:80	mm^2
Deflection coefficient, horizontal	M _x	15,5	V/cm
vertical	My	4,2	V/cm

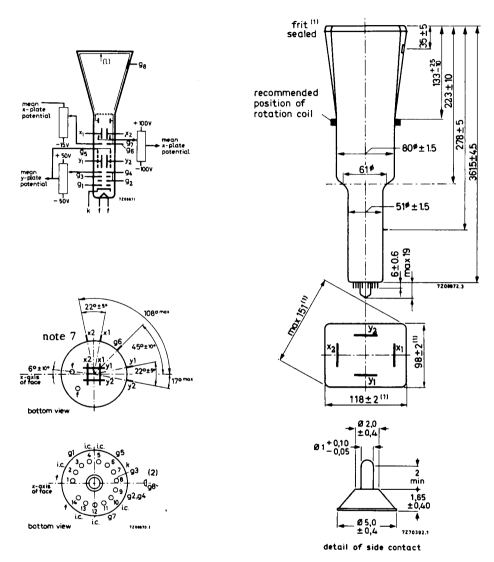
SCREEN : Metal backed phosphor

	Colour	Persistence
D14-121GH	green	medium short

Useful screen area		> 100 x	s 80	mm^2
Useful scan at $V_{g8(\ell)}/V_{g2, g4} = 6, 7$,	horizontal	>	100	mm
	vertical	>	80	mm
Spot eccentricity in horizontal and vertical directions		<	6	mm
HEATING				
Indirect by AC or DC; parallel supply				
Heater voltage		v_{f}	6,3	v
Heater current		If	300	mA

MECHANICAL DATA

Dimensions in mm



- (1) The bulge at the frit seal may increase the indicated maximum dimensions by not more than 2 mm.
- (2) The centre of the contact is located within a square of 10 mm x 10 mm around the true geometrical position.

Fig. 1 Outlines.

Mounting position

The tube should not be supported by the base alone and under no circumstances should the socket be allowed to support the tube.

Dimensions	and	connections

See also outline drawing Overall length (socket included) Face dimensions	< < 100 x	385 120	mm mm
Net mass	approx.	900	g
Base	14-pin al	l glass	
Accessories			
Socket (supplied with tube) Final accelerator contact connector Mu-metal shield	type type type	55566 55563 55581	A
CAPACITANCES			
x_1 to all other elements except x_2	C _{x1(x2)}	5,5	pF
x ₂ to all other elements except x_1	C _{x2(x1)}	5,5	pF
y_1 to all other elements except y_2	C _{y1(y2)}	4	pF
y_2 to all other elements except y_1	C _{y2(y1)}	4	pF
x1 to x2	C _{x1x2}	2, 2	pF
y_1 to y_2	C _{y1y2}	1,7	pF
Control grid to all other elements	C _{g1}	5,5	pF
Cathode to all other elements	C _k	4,5	pF

FOCUSING	electrostatic
DEFLECTION	double electrostatic
x plates	symmetrical
y plates	symmetrical

If use is made of the full deflection capabilities of the tube the deflection plates will intercept part of the electron beam; hence a low impedance deflection plate drive is desirable.

Angle between x and y traces	90 ± 10	
Anglr between x trace and the horizontal axis of the face	< 5 ⁰	see note 1

LINE WIDTH

Measured with the shrinking raster method under typical operating conditions, adjusted for optimum spot size at a beam current $I_{\ell} = 10 \ \mu A$.

Line width at screen centre	l.w.	0,40	mm
over the whole screen area	l.w. av. <	0,45	mm

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TYPICAL OPERATING CONDITIONS

Final accelerator voltage Geometry-control electrode voltage Post deflection and interplate shield voltage Background illumination control voltage Deflection plate shield voltage Focusing electrode voltage First accelerator voltage Astigmatism control voltage Control grid voltage for extinction	$v_{g_8}(\ell)$ v_{g_7} v_{g_6} v_{g_5} v_{g_3} v_{g_2,g_4} $\Delta v_{g_2,g_4}$	0	$ \begin{array}{r} 10 \\ \pm 100 \\ 1500 \\ to -15 \\ 1500 \\ to 350 \\ 1500 \\ \pm 50 \end{array} $	kV V see note 2 V see note 2 V see note 3 V V V see note 4
of focused spot	v _{g1}	-20	to -60	V
Grid drive for 10 μ A screen current		approx.	12	V
Deflection coefficient, horizontal	Mx	av.		V/cm
,	- X	<	16	V/cm
vertical	Mv	av.		V/cm
	y	<	4,6	V/cm
Deviation of linearity of deflection		<	2	% see note 5
Geometry distortion		See	note 6	
Useful scan, horizontal		>	100	mm
vertical		>	80	mm

LIMITING VALUES (Absolute max. rating system)

Final accelerator voltage	Vg8(1)	max. min.	11 9	kV kV
Post deflection and interplate shield voltage	0		,	R V
and geometry control electrode voltage		max.	2200	v
Deflection plate shield voltage	v_{g_7}, v_{g_6}	max.	2200	ν
Focusing electrode voltage	v _{g3}	max.	2200	V
First accelerator and astigmatism	00		220 0	ν
control electrode voltage	vg2,g4	max.		-
	62,64	min.	1350	v
Control grid voltage	V	max.	200	V
Control grid voltage	$-v_{g_1}$	min.	0	v
Cathode to heater voltage	V _{kf}	max.	125	$\mathbf{V}^{(1)}$
Subble to heater voltage	$-V_{kf}$	max.	125	v
Voltage between astigmatism control				
electrode and any deflection plate	$V_{g_A/x}$	max.	500	v
	Vg ₄ /x Vg ₄ /y	max.	500	v
Grid drive, average	847	max.	20	v
Screen dissipation	Wl	max.	8	mW/cm ²
Ratio $V_{g_8(l)}/V_{g_2,g_4}$ $V_{g_8(l)}$	(1) ^V g ₂ ,g ₄	max.	6,7	
Control grid circuit resistance	R _{g1}	max.	1	MΩ

NOTES

- 1. In order to align the x-trace with the horizontal axis of the screen, the whole picture can be rotated by means of a rotation coil. This coil will have 50 amp. turns for the indicated max. rotation of 5° and should be positioned as indicated on the drawing.
- 2. This tube is designed for optimum performance when operating at a ratio $V_{g_8(I)} / V_{g_2, g_4} = 6, 7$

The geometry control voltage V_{g_7} should be adjusted within the indicated range (values with respect to the mean x-plate potential).

A negative control voltage on g_6 (with respect to the mean x-plate potential) will cause some pincushion distortion and less background light.

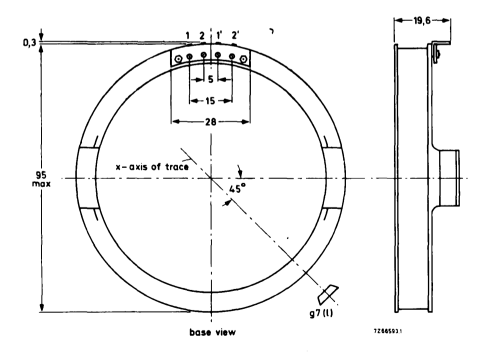
By the use of the two voltages, V_{g_6} and V_{g_7} , it is possible to find the best compromise between background light and raster distortion.

- 3. The deflection plate shield voltage should be equal to the mean y-plate potential. The mean x- and y-plate potentials should be equal for optimum spot quality.
- 4. The astigmatism control electrode voltage should be adjusted for optimum spot shape. For any necessary adjustment its potential will be within the stated range.
- 5. The sensitivity at a deflection of less than 75% of the useful scan will not differ from the sensitivity at a deflection of 25% of the useful scan by more than the indicated value.
- 6. A graticule, consisting of concentric rectangles of 95 mm x 75 mm and 93 mm x 73,6 mm is aligned with the electrical x axis of the tube. With optimum correction potentials applied a raster will fall between these rectangles.
- 7. To avoid damage to the side contacts the narrower end of the Mu-metal shield should have an internal diameter of not less than 64 mm.

This type is equivalent with type D14-120GH but provided with a rotation coil as indicated in note 1 of D14-120GH.

COIL

Number of turns	1 – 2 1' – 2'	850 turns 850 turns
Resistance of coils	1 – 2 1' – 2'	360 Ω + 10% 375 Ω 10%

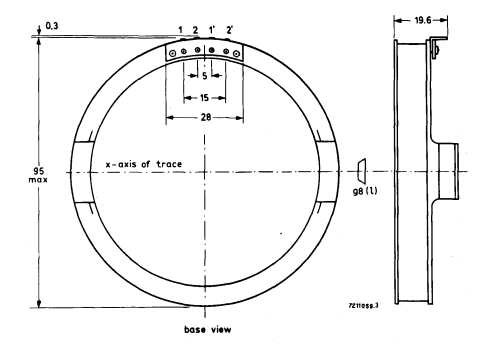


This type is equivalent with type D14-121GH but provided with a rotation coil as indicated in note 1 of D14-121GH.

COIL

\sim	1	\sim	γ
4			
Å	L L	6	6
1	2	1'	2'

Number of turns	1 - 2 1' - 2'	850 turns 850 turns
Resistance of coils	1 – 2 1' – 2'	360 Ω (± 10%) 375 Ω (± 10%)



14 cm diagonal, rectangular flat faced oscilloscope tube with mesh and metal-backed screen. The tube has side connections to the x and y-plates and an internal graticule.

QUICK REFEREN	ICE DATA		
Final accelerator voltage	$v_{g8(\ell)}$	10	kV
Display area		100 x 80	mm^2
Deflection coefficient, horizontal	M _x	15,2	V/cm
vertical	My	4, 1	V/cm

SCREEN : Metal-backed phosphor

		Colour	Persistence		
	D14-162GH/09	green	medium	-short	
Useful screen a	area		>	100 x 80	mm^2
Useful scan at	$V_{g8(l)}/V_{g2,g4} = 6,7$	', horizontal	>	100	mm
		vertical	>	80	mm
Spot eccentrici	ty in horizontal dire	ction	<	6	mm

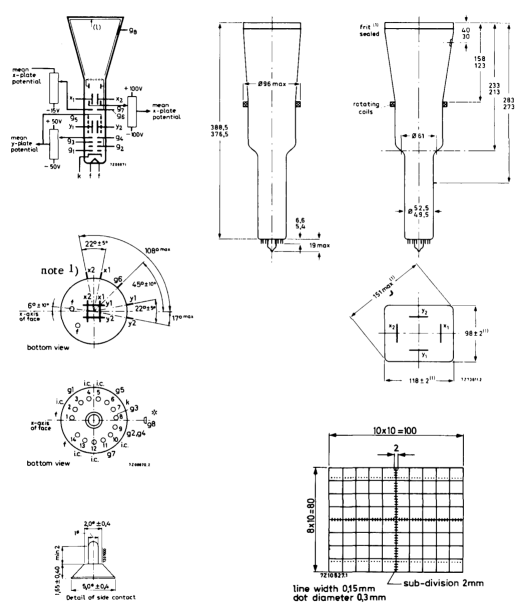
The x-trace can be aligned with the x-lines of the graticule by means of correction coils fitted around the tube by the manufacturer (see last page but one).

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

Heater voltage	Vf	_	6,3	v
Heater current	If		300	mA
MECHANICAL DATA				
Dimensions and connections				
See also outline drawing				
Overall length (socket included)	<		407, 5	mm
Face dimensions	<	100	x 120	mm
Net mass	approx.		1 2 00	g

D14-162GH/09

Dimensions in mm



- (1) The bulge at the frit seal may increase the indicated maximum dimensions by not more than 2 mm.
- * The centre of the contact is situated within a square of 10 mm x 10 mm around the true geometrical position.

14 pin all glass

Base

.

Mounting position : any

The tube should not be supported by the base alone and under no circumstances should the socket be allowed to support the tube.

Accessories				
Socket (supplied with tube)		type	55566	
Final accelerator contact con	nector	t ype	55563A	
Mu-metal shield		type	55585	¹)
FOCUSING	electrostatic			
DEFLECTION	double electrostatic			
x-plates	symmetrical			
y-plates	symmetrical			

If use is made of the full deflection capabilities of the tube the deflection plates will intercept part of the electron beam; hence a low impedance deflection plate drive is desirable.

Angle between x and y-traces $90^{\circ} \pm 1^{\circ}$

Angle between x-trace and the horizontal axis of the face 0° See "Correction Coils".

LINE WIDTH

Measured with the shrinking raster method in the centre of the screen under typical operating conditions, adjusted for optimum spot size at a beam current $I_{f} = 10 \ \mu A$.

Line width at the centre of the screen l.w.	0,3	mm
---	-----	----

CAPACITANCES

x_1 to all other elements except x_2	C _{x1(x2)}	5,5	pF
x_2 to all other elements except x_1	C _{x2(x1)}	5,5	pF
y_1 to all other elements except y_2	C _{yl(yl)}	3,5	pF
y_2 to all other elements except y_1	Cy2(y1)	3,5	pF
x ₁ to x ₂	C _{x1x2}	2	pF
y1 to y2	C_{y1y2}	1,6	pF
Control grid to all other elements	Cgl	5,5	pF
Cathode to all other elements	Ck	4	pF

D14-162GH/09

TYPICAL OPERATING CON

Final accelerator voltage		Vg8(l)	10)	kV	
Geometry control electrode voltage		Vg7	1500 ± 100)	v	²)
Post deflection and interplate shield voltag Background illumination control voltage	re	V _{g6} ∆V _{g6}	1500 0 to -15		v v	2 ₎
Deflection plate shield voltage		Vg5	1500)	v	³)
Focusing electrode voltage		Vg3	450 to 550)	v	
First accelerator voltage Astigmatism control voltage		Vg2,g $\Delta Vg2,g$	4 1500 4 ±50		v v	⁴)
Control grid voltage for visual extinction of	of focused spot	Vgl	-30 to -70)	v	
Grid drive for 10 μA screen current		;	approx. 20)	v	
Deflection coefficient, horizontal		M _X	15,2 < 16		V/cn V/cn	
vertical		м _у	4, 1 < 4, 4		V/cn V/cn	
Deviation of linearity of deflection			< 2	2	%	⁵)
Geometry distortion			See note	6		
Useful scan, horizontal vertical			> 100 > 80		mm mm	
LIMITING VALUES (Absolute max. rating	system)					
Final accelerator voltage	$v_{g8(l)}$	max. min.	12		kV kV	
Post deflection and interplate shield voltag and geometry control electrode voltage	e Vg7, Vg6	max.	2200)	v	
Deflection plate shield voltage	v _{g5}	max.	2200)	v	
Focusing electrode voltage	v_{g3}	max.	2200)	v	
First accelerator and astigmatism control electrode voltage	Vg2,g4	max. min.	2200 1350		v v	
Control grid voltage	-v _{g1}	max. min.	200		v v	
	V _{kf}	max.	(125		v	
Cathode to heater voltage	-V _{kf}	max.	125	5	v	
Voltage between astigmatism control electrode and any deflection plate	V _{g4/x} V _{g4/y}	max. max.	500 500		v v	
Grid drive, average		max.	3()	v	
Screen dissipation	Wl	max.	8	8	mW/	′cm ²
Ratio $V_{g8(l)}/V_{g2,g4}$	$V_{g8(l)}/V_{g2,g4}$	max.	6, 7	7		
Control grid circuit resistance	R _{g1}	max.	1	1	MΩ	
Notes see next page.						

April 1984

NOTES

- 1) To avoid damage to the side contacts the narrower end of the mu-metal shield should have an internal diameter of not less than 64 mm.
- ²) This tube is designed for optimum performance when operating at a ratio $V_{g8(\ell)}/V_{g2g4}$ $V_{g8(\ell)}/V_{g2,g4} = 6, 7.$

The geometry control voltage V_{g7} should be adjusted within the indicated range (values with respect to the mean x-plate potential).

A negative control voltage on g₆ (with respect to the mean x-plate potential) will cause some pincushion distortion and less background light.

By the use of two voltages, V_{g6} and V_{g7} , it is possible to find the best compromise between background light and raster distortion.

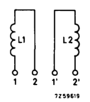
If a fixed voltage on $V_{\rm g6}$ is required this voltage should be 10 V lower than the mean x-plate potential.

- ³) The deflection plate shield voltage should be equal to the mean y-plate potential. The mean x and y-plate potentials should be equal for optimum spot quality.
- ⁴) The astigmatism control electrode voltage should be adjusted for optimum spot shape. For any necessary adjustment its potential will be within the stated range.
- 5) The sensitivity at a deflection of less than 75% of the useful scan will not differ from the sensitivity at a deflection of 25% of the useful scan by more than the indicated value.
- ⁶) A graticule, consisting of concentric rectangles of 95 mm x 75 mm and 93 mm x 73, 6 mm is aligned with the electrical x-axis of the tube. With optimum corrections applied a a raster will fall between these rectangles.

CORRECTION COILS

General

The D14-1626H/09 is provided with a pair of coils L1 and L2 for image rotation which enable the alignment of the x-trace with the x-lines of the graticule.

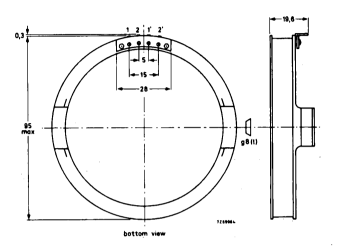


The image rotation coils are wound concentrically around the tube neck.

Under typical operating conditions 50 ampere-turns are required for the maximum rotation of 5° . Both coils have 850 turns. This means that a current of < 30 mA per coil is required which can be obtained by using a 24 V supply when the coils are connected in series, or a 12 V supply when they are in parallel.

Connecting the coils

The coils have been connected to the 4 soldering tags as follows:



14 cm diagonal rectangular flat-faced oscilloscope tube with domed post-deflection acceleration mesh, sectioned y-plates, and metal-backed screen with internal graticule.

QUICK REFER	ENCE DATA				
Final accelerator voltage	V _{g9(ℓ)}			2 0	kV
Display area		100	x	80	mm^2
Deflection coefficient, horizontal vertical	M _x M _y			9 3	V/cm V/cm

SCREEN

Metal-backed phosphor

		colour	pe	rsiste	ence		
	D14-240GH/37	green	me	dium	sho	rt	
Useful screen dir	nensions		>	100	x	80	mm
Spot eccentricity and vertical di			<			6	mm

HEATING

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

Heater voltage	v _f	6,3	V
Heater current	Ι _f	300	mA

MECHANICAL DATA

Mounting position: any

The tube should not be supported by the base alone and under no circumstances should the socket be allowed to support the tube.

Dimensions and connections			
See also outline drawing			
Overall length (socket included)	<	385	mm
Face dimensions	< 12	20 x 100	mm

April 1984

MECHANICAL DATA (continued)

Net mass	~		900	g
Base	14	pin,	all glas	ss
Accessories				
Socket (supplied with tube)	typ	e 5	5566	
Side contact connector (12 required)	typ	e 5	5561	
Final accelerator contact connector	not	e ¹)		
Mu-metal shield	not	e ²)		
FOCUSING	electrostatic			
DEFLECTION	double electro	ostat	ic	
x-plates	symmetrical			
y-plates	symmetrical			
Angle between x and y traces			90 ⁰	
Angle between x-trace and x-axis of the internal graticule			00	
See also "Correction coils"				

If use is made of the full deflection capabilities of the tube the deflection plates will intercept part of the electron beam; hence a low impedance deflection plate drive is desirable.

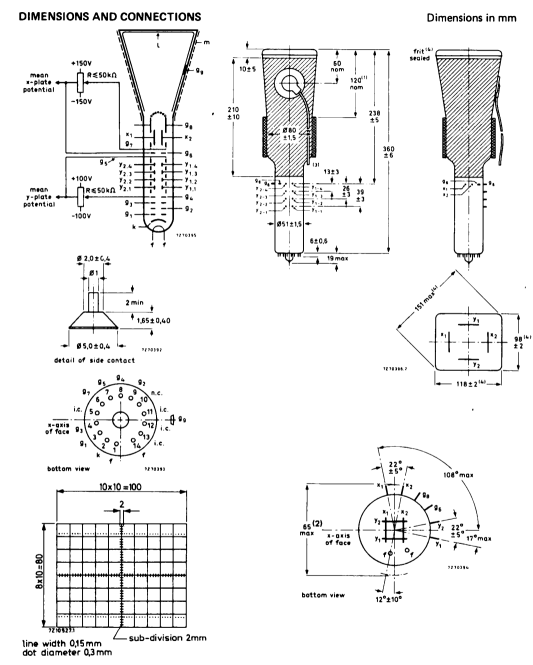
CAPACITANCES

x_1 to all other elements except x_2	^C x ₁ (x ₂)	4,5	pF
\mathbf{x}_2 to all other elements except \mathbf{x}_1	^C x ₂ (x ₁)	4,5	pF
$y_{1.1}$ to all other elements except $y_{2.1}$	^C y1.1(y2.1)	1,3	pF
y2.1 to all other elements except y1.1	$C_{y_{2.1}(y_{1.1})}$	1,3	pF
x_1 to x_2	$C_{x_1x_2}$	3	pF
y1.1 to y2.1	$C_{y_{1.1}y_{2.1}}$	0,7	pF
Control grid to all other elements	C _{g1}	5,5	pF
Cathode to all other elements	Ck	4, 5	pF

¹) The connection to the final accelerator electrode is made by means of an EHT cable attached to the tube.

²) The diameter of the mu-metal shield should be large enough to avoid damage to the side contacts.

D14-240GH/37



- (1) Recommended position of correction coils.
- (2) See page 2.
- (3) Length of cable approx. 460 mm.
- (4) The bulge at the frit seal may increase the indicated maximum dimensions by not more than 2 mm.

May 1979

TYPICAL OPERATION

Conditions			
Final accelerator voltage	Vg9(1)	20	kV
Post deflection accelerator mesh electrode voltage	Vg8	2000	V
Geometry control electrode voltage	v _{g7}	2000 ± 150	v ¹)
Interplate shield voltage	v _{g6}	2000	v ²)
Deflection plate shield voltage	v _{g5}	2000	v ³)
Astigmatism control electrode voltage	Vg4	2000 ± 100	V ⁴)
Focusing electrode voltage	v _{g3} 500	to 800	v
First accelerator voltage	vg2	2000	V
Control grid voltage for visual extinction of focused spot	V _{g1} -55 to	-110	v
Voltage on outer conductive coating	v _m	2000	v
Performance			
Useful scan, horizontal vertical	> >	100 80	mm ⁵) mm
Deflection coefficient, horizontal	^M x <	9 9,9	V/cm V/cm
vertical	м _у <	3 3,3	V/cm V/cm
Line width	~	0, 45	mm 6)
Writing speed	>	1,5	cm/ns ⁷)
Deviation of linearity of deflection	see	note 8	%
Geometry distortion	see	note 9	
Grid drive for 10 μ A screen current	*	20	v

1) The geometry control electrode voltage V_{g7} should be adjusted within the indicated range (values with respect to the mean x-plate potential).

²) The interplate shield voltage should be equal to the mean x-plate potential.

- 3) The deflection plate shield voltage should be equal to the mean y-plate potential. The mean x-plate and y-plate potentials should be equal for optimum performance.
- ⁴) The astigmatism control electrode voltage should be adjusted for optimum spot shape. For any necessary adjustment its potential will be within the stated range.
- 5) If the tube is operated at a ratio $V_{g9(l)}/V_{g5} < 10$, the useful scan may be smaller than 100 mm x 80 mm. The scanned raster can be shifted and aligned with the internal graticule by means of correction coils fitted around the tube.

D14-240GH/37

LIMITING VALUES (Absolute maximum rating system)				
Final accelerator voltage	∨ _g 9(ℓ)	max. min.		kV kV
Post deflection acceleration mesh electrode voltage	∨ _{g8}	max.	2200	v
Geometry control electrode voltage	V _{g7}	max.	2400	V
Interplate shield voltage	∨ _{g6}	max.	2200	V
Deflection plate shield voltage	V _{g5}	max.	2200	V
Astigmatism control electrode voltage	∨ _{g4}	max. min.	2300 1800	
Focusing electrode voltage	∨ _{g3}	max.	2200	v
First accelerator voltage	∨ _{g2}	max. min,	2200 1900	-
Control grid voltage	−v _{g1}	max. min.	200 0	v v
Cathode to heater voltage positive negative	∨ _{kf} −V _{kf}	max. max.	125 125	
Voltage between astigmatism control electrode and any deflection plate	V _g 4/x V _g 4/y	max. max.	500 500	
Grid drive, average	5.77	max.	30	v
Screen dissipation	We	max.	8	mW/cm²
Ratio ∨ _g g/∨ _{g5}	V _g g/V _{g5}	max. min.	10 8	
Control grid circuit resistance	R _{g1}	max.	1	MΩ

6. Measured with the shrinking raster method in the centre of the screen, with corrections adjusted for optimum spot size, at a beam current of 10 μ A.

7. Writing speed measuring conditions:

Film	Polaroid 410 (10 000 ASA)
Lens	F 1/1,2
Object to image ratio	1/0,5
Modulation	ΔV _{g1} = 55 V

8. The deflection coefficient over each division will not differ more than 5% from that over any other division; all these deflection coefficients being measured per division along the axes.

9. A graticule consisting of concentric rectangles of 95 mm x 75 mm and 93 mm x 73,6 mm is aligned with the electrical x-axis of the tube. With optimum corrections applied, the edges of a raster will fall between these rectangles.

CORRECTION COILS

On request a correction coil unit can be made available consisting of:

- 1. a pair of coils Ll and L2 which enable the angle between the x and y traces at the centre of the sceen to be made exactly 90° (orthogonality correction).
- 2. a pair of coils L3 and L4 which enable the scanned area to be shifted up and down (vertical shift).
- 3. a coil L5 for image rotation which enables the alignment of the x trace with the x lines of the graticule.

Orthogonality (coils L1 and L2)

The current required under typical operating conditions with mu-metal shield being used is < 8 mA for complete correction of orthogonality. The resistance of each coil is $\approx 160 \Omega$.

Shift (coils L3 and L4)

The current required under typical operating conditions with mu-metal shield being used is < 12 mA for a maximum shift of 5 mm. The resistance of each coil is $\approx 160 \Omega$.

Image rotation (coil L5)

The image rotation coil is wound concentrically around the tube neck. Under typical operating conditions 27 ampere-turns are required for the maximum rotation of 5°. The coil has 1560 turns. This means that a current of < 18 mA is required. The resistance of the coil is \approx 185 Ω .

14 cm diagonal, rectangular flat faced oscilloscope tube with post-deflection acceleration mesh, primarily for use in compact oscilloscopes with 15 to 20 MHz bandwidth. This tube features a low heater consumption.

QUICK REFERENCE DATA

۷ _{q7(ℓ)}	4 kV
- ,	00 mm x 80 mm
M _×	19,5 V/cm
My	10,5 V/cm
	M _×

The D14-261GH is equivalent to the type D14-262GH except for the following.

HEATING			
Indirect by AC or DC*			
Heater voltage	Vf		6,3 V
Heater current	۱ _f		0,1 A
LIMITING VALUES (Absolute maximum rating system)			
Cathode to heater voltage			
positive	V _{kf}	max.	100 V
negative	-V _{kf}	max.	15 V

* Not to be connected in series with other tubes.

INSTRUMENT CATHODE-RAY TUBE

14 cm diagonal, rectangular flat-faced oscilloscope tube with post-deflection acceleration mesh, primarily for use in compact oscilloscopes with 15 to 20 MHz bandwidth. This tube features a 1,5 W cathode with short warm-up time (quick-heating cathode).

QUICK REFERENCE DATA

Final accelerator voltage	۷ _{g7(ℓ)}	4	kV
Display area		100 mm x 80	mm
Deflection coefficient			
horizontal	M _×		V/cm
vertical	Μ _γ	10,5	V/cm
OPTICAL DATA			
Screen			
phosphor type	•	colour green	
persistence	med	ium short	
Jseful screen dimensions	≥	100 mm x 80	mm
Useful scan			
horizontal	>	100	mm
vertical	2	80	mm
Spot eccentricity in horizontal			
and vertical directions	≦	6,5	mm
HEATING			
ndirect by AC or DC*			
Heater voltage	Vf	6,3	v
Heater current	١f	0,24	Α

MECHANICAL DATA

Mounting position: any

The tube should not be supported by the base alone and under no circumstances should the socket be allowed to support the tube.

Net mass	approx. 1 kg
Base	14-pin, all glass
Final accelerator contact	small ball

* Not to be connected in series with other tubes.

Dimensions and connections

See also outline drawing				
Overail length	≤	3 33 mm		
Face dimensions	<	100 x 120 mm²		
Accessories				
Socket, supplied with tube	type 55566			
Mu-metal shield	type 55591			
Final accelerator contact connector	type 55569			
FOCUSING	electrostatic			
DEFLECTION	doubl	e electrostatic		
x-plates	symmetrical			
y-plates	symmetrical			
Angle between x and y-traces		90 ± 1º		
Angle between x-trace and horizontal axis of the face	≤	5 ⁰ *		

If use is made of the full deflection capabilities of the tube the deflection plates will block part of the electron beam, hence a low impedance deflection plate drive is desirable.

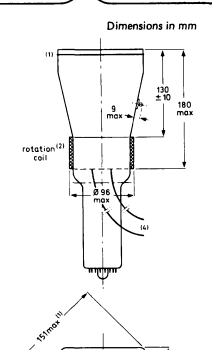
CAPACITANCES

x_1 to all other elements except x_2	C _{x1(x2)}	7 pF
x_2 to all other elements except x_1	C _{x2(x1)}	6,5 pF
y ₁ to all other elements except y ₂	Cy1(y2)	4 pF
y_2 to all other elements except y_1	C _{y2(y1)}	3,5 pF
x1 to x2	C _{x1x2}	2,2 pF
y1 to y2	C _{y1y2}	1,1 pF
Control grid to all other elements	C _{g1}	6,1 pF
Cathode to all other elements	C _k	2,7 pF

* The tube is provided with a rotation coil, concentrically wound around the tube neck, enabling the alignment of the x-trace with the mechanical x-axis of the screen. The coil has 1000 turns and a resistance of max. 400 Ω . Under typical operating conditions, max. 30 ampere-turns are required for the max. rotation of 5°. This means the required current is max. 30 mA at a required voltage of max. 12 V.

D14-262GH





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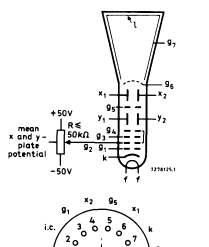
118±2⁽¹⁾

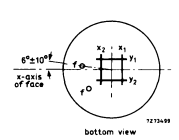
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¥2 bottom view

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±15

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Notes to Fig. 1

x-axis

of face

- (1) The bulge at the frit seal may increase the indicated maximum dimensions by not more than 2 mm.
- (2) The coil is fixed to the envelope by means of adhesive tape.

93 08

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7278124

- (3) The centre of the contact is situated within a square of 10 mm x 10 mm around the true geometrical position.
- (4) The length of the connecting leads of the rotation coil is min. 350 mm.

TYPICAL OPERATION

Conditions					
Final accelerator voltage	V _{g7(ℓ)}		4	kV	
Post deflection accelerator mesh electrode voltage	V _{g6}		2000	v	
Interplate shield voltage	V _{g5}		2000	v	see note 1
First accelerator voltage	V _{g2, g4}		2000	v	
Astigmatism control electrode voltage	∆∨ _{g2, g4}		± 50	v	see note 2
Focusing electrode voltage	V _{g3}	300	to 480	v	
Cut-off voltage for visual extinction					
of focused spot	−V _{g1}	30) to 70	V	
Performance					
Useful scan				,	
horizontal vertical		≥ ≥		mm	see note 3
Deflection coefficient			80	mm∫	
horizontal	M×		19.5	V/cm	
	^	≤		V/cm	
vertical	My		10,5	V/cm	
	·	≤	11,6	V/cm	
Line width	l.w.	≈	0,35	mm	see note 4
Deviation of deflection linearity		≤	2	%	see note 5
Grid drive for 10 μ A screen current	Vd	~	20	V	
Geometry distortion	see note 6				

NOTES

- 1. The interplate shield voltage should be equal to the mean x-plate potential. The mean x-plate and y-plate potentials should be equal for optimum spot quality.
- 2. The astigmatism control electrode voltage should be adjusted for optimum spot shape. For any necessary adjustment its potential will be within the stated range.
- 3. The tube is designed for optimum performance when operating at a ratio $V_{g7(g)}/V_{g2, g4} = 2$. If this ratio is smaller than 2, the useful scan may be smaller than 100 mm x 80 mm.
- 4. Measured with the shrinking raster method in the centre of the screen with corrections adjusted for optimum spot size, at a beam current of 10 μ A.
- 5. The sensitivity at a deflection of less than 75% of the useful scan will not differ from the sensitivity at a deflection of 25% of the useful scan by more than the indicated value.
- 6. A graticule consisting of concentric rectangles of 95 mm x 75 mm and 93 mm x 73 mm is aligned with the electrical x-axis of the tube. With optimum corrections applied, the edges of a raster will fall between these rectangles.

D14-262GH

LIMITING VALUES (Absolute maximum rating system)

Final accelerator voltage	V _{g7(ℓ)}	max.	4,4	kV
Post deflection accelerator mesh electrode voltage	∨ _{g6}	max.	2200	v
Interplate shield voltage	V _{g5}	max.	2200	V
First accelerator and astigmatism control electrode voltage	V _{g2, g} 4	max. min.	2200 1500	-
Focusing electrode voltage	∨ _{g3}	max.	2200	v
Control grid voltage	-V _{g1}	max. min.	200 0	v v
Cathode to heater voltage positive negative	V _{kf} –V _{kf}	max. max.	125 125	-
Grid drive, averaged over 1 ms	v _d	max.	20	v
Screen dissipation	We	max.	3	mW/cm²
Control grid circuit resistance	R _{g1}	max.	1	MΩ

INSTRUMENT CATHODE-RAY TUBE

14 cm diagonal rectangular flat-faced oscilloscope tube with domed post-deflection acceleration mesh and metal-backed screen, primarily for use in compact oscilloscopes with 25 to 50 MHz bandwidth. This tube features a 1,5 W cathode with short warm-up time (quick-heating cathode).

QUICK REFERENCE DATA

1

Final accelerator voltage	∨ _g 8(ℓ)		10	kV
Display area		100 mm :	x 80	mm
Deflection coefficient horizontal vertical	M _× M _y			V/cm V/cm
OPTICAL DATA				
Screen phosphor type persistence		metal-bac GH, colou medium s	ır gre	•
Useful screen dimensions		≥100 mm x 80 mm) mm
Useful scan horizontal vertical		≥ ≥	100 80	mm mm
Spot eccentricity in horizontal and vertical directions		≤	6,5	mm
HEATING				
Indirect by AC or DC*				
Heater voltage		Vf	6,3	v
Heater current		lf -	0,24	А

* Not to be connected in series with other tubes.

MECHANICAL DATA

Mounting position

The tube should not be supported by the base alone and under no circumstances should the socket be allowed to support the tube.

Net mass	approx. 1 kg		
Base	14 pin, all glass		
Final accelerator contact	small ball		
Dimensions and connections			
See also outline drawing			
Overall length	≤	343 mm	
Face dimensions	≤	100 x 120 mm²	
Accessories			
Socket, supplied with tube	type 55566		
Mu-metal shield	type 55592		
Final accelerator contact connector	type 55569		
FOCUSING	electrosta	ntic	
DEFLECTION	double electrostatic		
x-plates	symmetrical		
y-plates	symmetri	ical	
Angle between x and y-traces		90 ± 1º	
Angle between x-trace and horizontal axis of the face	≤	50 *	

If use is made of the full deflection capabilities of the tube the deflection plates will block part of the electron beam, hence a low impedance deflection plate drive is desirable.

CAPACITANCES

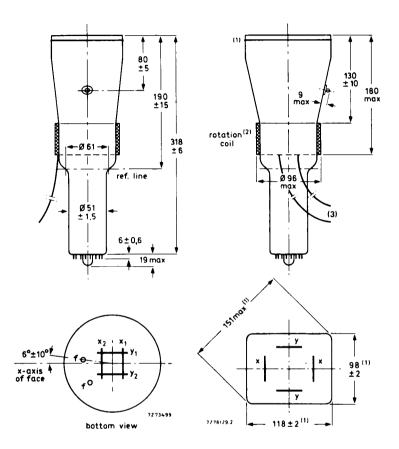
x ₁ to all other elements except x ₂	C _{x1(x2)}	7 pF
x ₂ to all other elements except x ₁	C _{x2(x1)}	7 pF
y ₁ to all other elements except y ₂	C _{y1(y2)}	4 pF
y_2 to all other elements except y_1	C _{y2(y1)}	4 pF
x1 to x2	C _{x1x2}	2,2 pF
y1 to y2	C _{y1y2}	1,3 pF
Control grid to all other elements	C _{g1}	6 pF
Cathode to all other elements	Ck	2,7 pF

* The tube is provided with a rotation coil, concentrically wound around the tube neck, enabling the alignment of the x-trace with the mechanical x-axis of the screen. The coil has 1000 turns and a resistance of max. 350 Ω. Under typical operating conditions, max. 35 ampere-turns are required for the max. rotation of 5^o. This means the required current is max. 35 mA at a required voltage of max. 12 V.

D14-292GH

DIMENSIONS AND CONNECTIONS

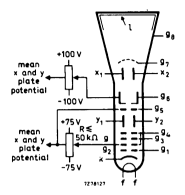
Dimensions in mm

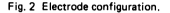


- (1) The bulge at the frit seal may increase the indicated maximum dimensions by not more than 2 mm.
- (2) The coil is fixed to the envelope by means of adhesive tape.
- (3) The length of the connecting leads of the rotation coil is min. 350 mm.

Fig. 1 Outlines.

D14-292GH





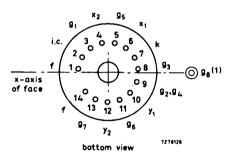


Fig. 3 Pin arrangement.

(1) The centre of the contact is situated within a square of 10 mm x 10 mm around the true geometrical position.

D14-292GH

		$\mathcal{I} \subset$	
TYPICAL OPERATION			
Conditions			
Final accelerator voltage	V _{g8(ℓ)}	10	kV
Post deflection accelerator mesh electrode voltage	V _{g7}	2000	v
Geometry control electrode voltage	V _{g6}	2000 ± 100	V see note 1
Interplate shield voltage	v _{g5}	2000	V see note 2
First accelerator voltage	V _{g2, g4}	2000	V
Astigmatism control electrode voltage	∆V _{g2, g} 4	± 75	V see note 3
Focusing electrode voltage	V _{g3}	400 to 560	v
Cut-off voltage for visual extinction of focused spot	-V _{q1}	25 to 70	v
Performance	3		
Useful scan			``
horizontal			mm see note 4
vertical		≥ 80	mm }
Deflection coefficient horizontal	M _×		V/cm
	'''X		V/cm V/cm
vertical	м _у		V/cm
Line width	l.w.	≈ 0,38	mm see note 5
Deviation of deflection linearity		< 2	% see note 6
Grid drive for 10 μ A screen current	v _d	≈ 20	V
Geometry distortion	see note 7		
LIMITING VALUES (Absolute maximum rating system)			
Final accelerator voltage	۷ ₉ 8(۷) max.	12 kV
Post deflection accelerator mesh electrode voltage	∨ _{g7}	max.	2200 V
Geometry control electrode voltage	∨ _{g6}	max.	2200 V
Interplate shield voltage	∨ _{g5}	max.	2200 V
Accelerator voltage	V _{g2, 9}	max. 94 min.	2200 ∨ 1800 ∨
Focusing electrode voltage	∨ _{g3}	max.	2200 V
Control grid voltage	-∨ _{g1}	max. min.	200 V 0.V
Cathode to heater voltage			- · ·
positive	V _{kf}	max.	125 V
negative	-V _{kf}	max.	125 V
Grid drive, averaged over 1 ms	Vď	max.	20 V
Screen dissipation	Wg	max.	8 mW/cm ²
Voltage between astigmatism control electrode and any deflection plate	∨ _{g4/>}	, max.	500 V
	Vg4/y	, max.	500 V
Control grid circuit resistance	R _{g1}	max.	1 ΜΩ

NOTES

- 1. The geometry control electrode voltage V_{g6} should be adjusted within the indicated range (values with respect to the mean x-plate potential).
- 2. The interplate shield voltage should be equal to the mean x-plate potential. The mean x-plate and y-plate potentials should be equal for optimum spot quality.
- 3. The astigmatism control electrode voltage should be adjusted for optimum spot shape. For any necessary adjustment its potential will be within the stated range.
- 4. The tube is designed for optimum performance when operating at a ratio $V_{g8(\ell)}/V_{g2, g4} = 5$. If this ratio is smaller than 5, the useful scan may be smaller than 100 mm x 80 mm.
- 5. Measured with the shrinking raster method in the centre of the screen with corrections adjusted for optimum spot size, at a beam current of 10 μ A.
- 6. The sensitivity at a deflection of less than 75% of the useful scan will not differ from the sensitivity at a deflection of 25% of the useful scan by more than the indicated value.
- 7. A graticule consisting of concentric rectangles of 95 mm x 75 mm and 93 mm x 73 mm is aligned with the electrical x-axis of the tube. With optimum corrections applied, the edges of a raster will fall between these rectangles.

INSTRUMENT CATHODE-RAY TUBE

14 cm diagonal rectangular flat-faced oscilloscope tube with domed mesh and metal-backed screen with internal graticule. The tube has side connections to the x and y-plates, and is intended for use in compact oscilloscopes with up to 150 MHz bandwidth. This tube features a 1,5 W cathode with short warm-up time (quick-heating cathode).

QUICK REFERENCE DATA

Final accelerator voltage	∨ _g 8(ℓ)	16,5 kV
Display area		100 x 80 mm ²
Deflection coefficient horizontal vertical	M _x M _y	8,7 V/cm 4,7 V/cm
OPTICAL DATA		
Screen type persistence	metal-ba GH, colo medium	•
Useful screen dimensions	2	100 x 80 mm ²
Useful scan horizontal vertical	2	100 mm 80 mm
Spot eccentricity in horizontal and vertical directions	<	6,5 mm
HEATING		
Indirect by a.c. or d.c.; parallel supply -		
Heater voltage	Vf	6,3 V
Heater current	lf	0,24 A

MECHANICAL DATA

Dimensions and connections	
See outline drawings	
Overall length (socket included)	≤ 397 mm
Face dimensions	≤ 100 x 120 mm²
Net mass	approx. 1 kg
Base	14 pin, all glass

Mounting position: any

The tube should not be supported by the base alone and under no circumstances should the socket be allowed to support the tube.

Accessories

Socket, supplied with tube	type 55572
'Side contact connector (7 required)	type 55561
Final accelerator contact connector	connection to final accelerator electrode is made via an EHT cable attached to the tube
FOCUSING	electrostatic
DEFLECTION	double electrostatic
x-plates	symmetrical
y-plates	symmetrical
Angle between x and y-traces	90 ± 1 ^o
Angle between y-trace and y-axis of the internal graticule	≼ 5° *

If use is made of the full deflection capabilities of the tube the deflection plates will block part of the electron beam, hence a low impedance deflection plate drive is desirable.

* The tube is provided with a rotation coil, concentrically wound around the tube neck, enabling the alignment of the y-trace with the mechanical y-axis of the screen. The coil has 2000 turns and a maximum resistance of 650 Ω . Under typical operating conditions, a maximum of 40 ampere-turns are required for the maximum rotation of 5°. This means the required current is 20 mA maximum at a required voltage of 13 V.

CAPACITANCES

x_1 to all other elements except x_2	C _{x1(x2)}	5 pF
x ₂ to all other elements except x ₁	C _{x2(x1)}	5 pF
y ₁ to all other elements except y ₂	C _{y1(y2)}	1,7 pF
y ₂ to all other elements except y ₁	C _{y2(y1)}	2 pF
x ₁ to x ₂	C _{x1x2}	3 pF
y1 to y2	^C y1y2	1,6 pF
Control grid to all other elements	C _{g1}	6 pF
Cathode to all other elements	Ck	2,7 pF
Focusing electrode to all other electrodes	с _{g3}	5 pF

DIMENSIONS AND CONNECTIONS

Dimensions in mm

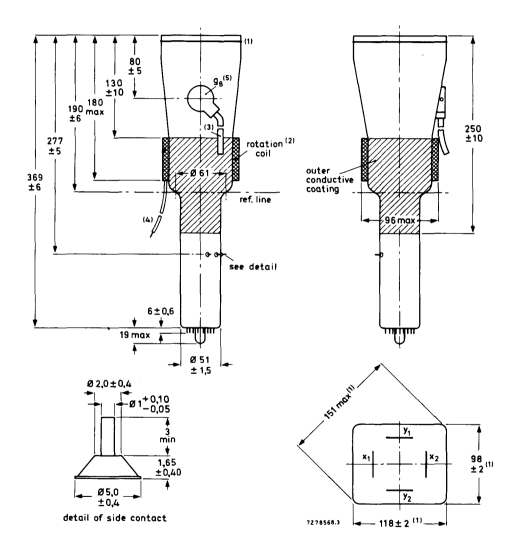


Fig. 1 Outlines; for notes see next page.

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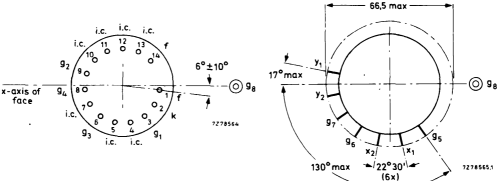
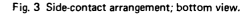
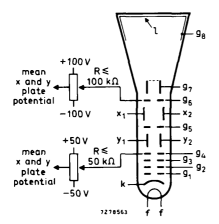
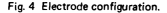
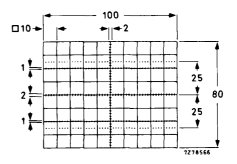


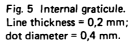
Fig. 2 Pin arrangement; bottom view.











Notes to the drawing on opposite page.

- 1. The bulge at the frit seal may increase the indicated maximum dimensions by not more than 2 mm.
- 2. The coil is fixed to the envelope by means of adhesive tape.
- 3. EHT cable; minimum length is 530 mm.
- 4. Connection cable, comprising two wires for connection of the rotation coil, and one green wire for earthing the outer conductive coating. Minimum cable length is 400 mm.
- 5. The centre of the final accelerator contact is situated within a square of 10 mm x 10 mm around the true geometrical position.

TYPICAL OPERATION

Conditions		
Final accelerator voltage	V _{g8(ℓ)} 16,5 kV	
Post deflection accelerator mesh electrode voltage	V _{g7} 2200 ∨	
Geometry control electrode voltage	V _{g6} 2200 ± 100 V (note	e 1)
Interplate shield voltage	V _{g5} 2200 V (note	2)
First accelerator.voltage	V _{g2} 2200 ∨	
Astigmatism control electrode voltage	V ₉ 4 2200 ± 50 V (note	e 3)
Focusing electrode voltage	V _{g3} 620 to 800 ∨	
Cut-off voltage for visual extinction of focused spot	-V _{g1} 60 to 110 V	
Performance		
Useful scan horizontal vertical	> 100 mm (note	e 4)
Deflection coefficient		
horizontal	M _x 8,7 V/cm ≤ 9,8 V/cm	
vertical	M _y 4,7 V/cm ≼ 5,3 V/cm	
Line width	l.w. typ. 0,37 mm (note	e 5)
Grid drive for 10 μ A screen current	V _d approx. 30 V	
Geometry distortion	see note 6	
Deviation of deflection linearity	3%; see note 7	

NOTES

- 1. The geometry control electrode voltage V_{g6} should be adjusted within the indicated range (values with respect to the mean x-plate potential).
- 2. The interplate shield voltage should be equal to the mean x-plate and y-plate potentials for optimum spot quality.
- 3. The astigmatism control electrode voltage should be adjusted for optimum spot shape. For any necessary adjustment its potential will be within the stated range.
- 4. The tube is designed for optimum performance when operating at a ratio $V_{g8(\ell)}/V_{g2}$ = 7,5. If this ratio is smaller, the useful scan may be smaller than 100 mm x 80 mm.
- 5. Measured with the shrinking raster method in the centre of the screen with corrections adjusted for optimum spot size, at a beam current of 10 μ A.
- 6. A graticule consisting of horizontal and vertical line pairs according to Fig. 6, is aligned with the electrical x-axis of the tube. With optimum corrections applied (including orthogonality correction), any horizontal or vertical trace will fall between these line pairs.
- 7. Deviation of linearity is defined as the proportional deviation of the deflection coefficient over any division on the x-axis and y-axis from the average values over the central eight (horizontal) and central six (vertical) divisions respectively.

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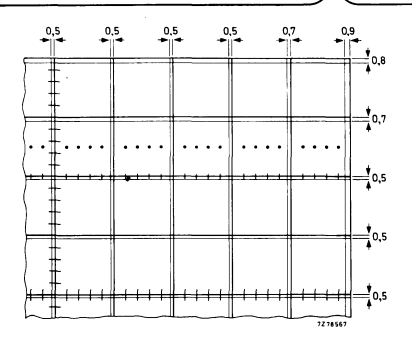


Fig. 6 Quarter of graticule with horizontal and vertical line pairs, see note 6.

D14-302GH/93

LIMITING VALUES	(Absolute maximum	rating system)
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Final accelerator voltage	∨ _{g8(ℓ)}	max.	18 kV	
Post deflection accelerator mesh electrode voltage	V _{q7}	max.	2500 V	
Geometry control electrode voltage	v _{g6}	max.	2500 V	
Interplate shield voltage	V _{g5}	max.	2500 V	
Astigmatism control electrode voltage	V _{g4}	max.	2500 V	
Focusing electrode voltage	V _{g3}	max.	2500 V	
First accelerator voltage	√ _{g2}	max.	2500 V	
Control grid voltage	-v _{g1}	max. min.	200 V 0 V	
Cathode to heater voltage				
positive	V _{kf}	max.	125 V	
negative	−V _{kf}	max.	125 V	
Voltage between astigmatism control				
electrode and any deflection plate	V _{g4/x}	max.	500 V	
	∨ _{g4/y}	max.	500 V	
Grid drive, averaged over 1 ms	Vd	max.	20 V	
Screen dissipation	Wg	max.	8 mW/cr	n²
Control grid circuit resistance	R _{g1}	max.	1 MΩ	

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INSTRUMENT CATHODE-RAY TUBES

- mono accelerator
- 14 cm diagonal rectangular flat face
- internal magnetic lens system for vertical scan magnification, orthogonality, astigmatism and eccentricity correction
- low heater consumption
- with or without internal graticule
- flat screen edges facilitate graticule illumination
- reference points on faceplate for graticule alignment
- for inexpensive oscilloscopes and read-out devices

QUICK REFERENCE DATA

Accelerator voltage	V _{g2,g4}	2000 V
Minimum useful scan area	100 mm	x 80 mm
Deflection coefficient		
horizontal	M _×	19 V/cm
vertical	My	11,5 V/cm

The D14-361. . is equivalent to the type D14-362. . except for the following.

HEATING

Indirect by AC or DC*			
Heater voltage	۷f		6,3 V
Heater current	۱f		0,1 A
Heating time to attain 10% of			
the cathode current at equilibrium conditions		approx.	7 s

* Not to be connected in series with other tubes.

INSTRUMENT CATHODE-RAY TUBES

- mono accelerator
- 14 cm diagonal rectangular flat face
- internal magnetic lens system for vertical scan magnification, orthogonality, astigmatism and eccentricity correction
- quick-heating cathode
- with or without internal graticule
- flat screen edges facilitate graticule illumination
- reference points on faceplate for graticule alignment
- for inexpensive oscilloscopes and read-out devices

QUICK REFERENCE DATA

Accelerator voltage		V _{g2,g4}	2000	v
Minimum useful scan area		100	mm x 80	mm
Deflection coefficient horizontal vertical		M _x M _y		V/cm V/cm
OPTICAL DATA				
Screen	type	colour	persist	ence
	GH GY GM	green yellowish-green yellowish-green	mediur mediur long	
Useful screen area		≥ 102 mm x 82 mm; note 1		1
Useful scan area		≥ 100 mm x 80 mm		
Internal graticule		type 93; see Fig. 4		
HEATING				
Indirect by AC or DC*				
Heater voltage		Vf	6,3	V
Heater current		۱ _۴	0,24	Α
Heating time to attain 10% of the cathode current at equilibrium conditions		api	p rox. 5	s

* Not to be connected in series with other tubes.

MECHANICAL DATA

Dimensions and connections (see also outline drawing)

Overall length (socket included)

Faceplate dimensions

Net mass

Base

Mounting

The tube can be mounted in any position. It must not be supported by the socket and not by the base region alone. The reference points on adjoining edges of the faceplate (see Fig. 4) enable the tube to be mounted accurately in the front panel, thus providing optimum alignment of the internal graticule.

Accessories	
Pin protector (required for shipping)	supplied with tube
Socket with solder tags	type 55594
Socket with printed-wiring pins	type 55595
Mu-metal shield	55598
FOCUSING	electrostatic
DEFLECTION	double electrostatic
x-plates	symmetrical
y-plates	symmetrical

If use is made of the full deflection capabilities of the tube the deflection plates will block part of the electron beam, hence a low impedance delfection plate drive is desirable.

≤ 333 mm 118 ± 0,5 mm x 98 ± 0,5 mm approx. 1 kg

12 pin, all glass, JEDEC B12-246

CAPACITA	ANCES
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x ₁ to all other elements except x ₂	C _{x1(x2)}	5,7 pF
x_2 to all other elements except x_1	C _{x2(x1)}	5 pF
y ₁ to all other elements except y ₂	C _{y1(y2)}	4 pF
y ₂ to all other elements except y ₁	C _{y2(y1)}	4 pF
x1 to x2	C _{x1x2}	2,3 pF
y1 to y2	Cy1y2	1 pF
Control grid to all other elements	C _{g1}	6 pF
Cathode to all other elements	Ck	3 pF

DIMENSIONS AND CONNECTIONS

Dimensions in mm

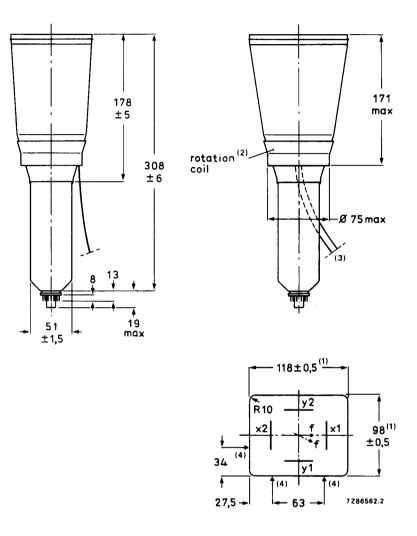
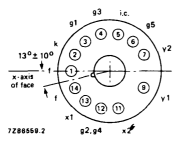


Fig. 1 Outlines.

- (1) Dimensions of faceplate only. The complete assembly of faceplate and cone (frit seal included) will pass through an opening of 122 mm x 102 mm.
- (2) The coil is fixed to the envelope with resin and adhesive tape.
- (3) The length of the connecting leads of the rotation coil is min. 350 mm.
- (4) Reference points on faceplate for graticule alignment (see Fig. 4).

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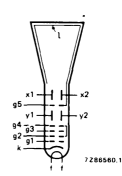


Fig. 2 Pin arrangement; bottom view.

Fig. 3 Electrode configuration.

Internal graticule

The internal graticule is aligned with the faceplate by using the faceplate reference points, see Fig. 4. See also note 1.

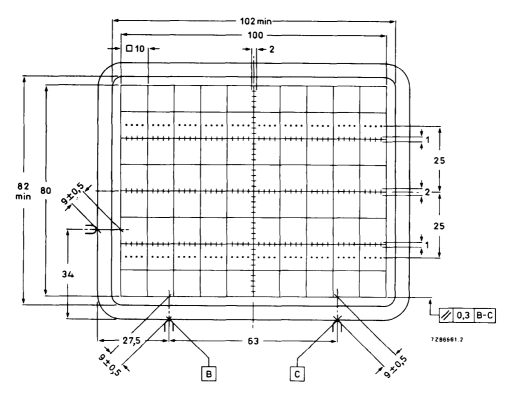


Fig. 4 Front view of tube with internal graticule, type 93. Line thickness = 0,2 mm; dot diameter = 0,4 mm; colour: red.

TYPICAL OPERATION (voltages with respect to cathode)* Conditions 2000 V see note 2 Mean deflection plate potential 2000 V see note 3 Shield voltage for optimum geometry $V_{q5,(l)}$ 2000 V see note 4 Accelerator and astigmatism control voltage Va2.a4 220 to 370 V see note 5 Focusing voltage V_a3 Cut-off voltage for visual extinction 22 to 65 V of focused spot $-V_{q1}$ see note 6 Performance Deflection coefficient 19 V/cm horizontal Mx < 21 V/cm 11,5 V/cm vertical M_{v} < 12 V/cm < 2 % Deviation of deflection linearity see note 7 Geometry distortion see note 8 Luminance reduction at the edges of the useful scan (100 mm x 80 mm), with respect to screen centre < 30 % Eccentricity of undeflected spot with respect to internal graticule horizontal ≤ 4 mm see note 9 < 2 mm vertical 900 see note 9 Angle between x and y-traces 50 see note 10 Angle between x-trace and x-axis of the internal graticule < Grid drive voltage for 10 μ A screen current ٧d ≈ 10 V see note 6 I.w. see note 11 Line width ≈ 0.3 mm LIMITING VALUES (Absolute maximum rating system) max. 2200 V Accelerator voltage Va2.a4 Shield voltage max. 2200 V Va5(l) max. 2200 V Focusing electrode voltage V_{q3} max. 200 V $-V_{g1}$ Control grid voltage min. 0 V Cathode to heater voltage 125 V positive Vkf max. 125 V negative -Vkf max. 6,6 V max. Heater voltage ٧f 6,0 V min.

20 V

3 mW/cm²

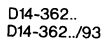
 $1 M\Omega$

April 1984

NOTES

- As the frit seal is visible through the faceplate, and not necessarily aligned with the internal graticule, application of an external passe-partout with open area of max. 102 mm x 82 mm is recommended. The internal graticule is aligned with the faceplate by using the faceplate reference points (see Fig. 4).
- 2. The deflection plates must be operated symmetrically; asymmetric drive introduces trace distortion. It is recommended that the tube be operated with equal mean x- and y-potentials, in order to minimize tube adjustments. Under this condition g₅ can be connected to g₂, g₄, and made equal to mean y-potential for optimum spot (see also notes 3 and 4). A difference between mean x- and y-potentials up to 75 V is permissible, however this may influence the specified deflection coefficients, and a separate voltage on g₅ (equal to mean x-potential) may be required.
- The tube meets the geometry specification (see note 8) if V_{g5} is equal to mean x-potential. A range of ± 50 V around mean x-potential may be applied for further correction.
- 4. Optimum spot is obtained with V_{g2, g4} equal to mean y-potential (see note 2). In general a tolerance of ± 4 V has no visible effect; V_{g2, g4} tends to be lower with V_{g5} more positive. The circuit impedance R_{g2, g4} should be less than 10 kΩ.
- 5. An actual focus range of 30 V should be provided on the front panel. V_{g3} decreases with increasing grid drive (see also Fig. 5).
- 6. Intensity control on the front panel should be limited to the maximum useful screen current (approx. 50 μ A; see also Fig. 5). It is to be adjusted either by the grid drive (up to 22 V) or for maximum acceptable line width. The corresponding cathode current or I_{g2, g4} (up to 500 μ A) depend on the cut-off voltage and cannot be used for control settings.
- 7. The sensitivity at a deflection of less than 75% of the useful scan will not differ from the sensitivity at a deflection of 25% of the useful scan by more than the indicated value.
- 8. A graticule consisting of concentric rectangles of 100 mm x 80 mm and 98 mm x 78 mm is aligned with the internal graticule. With optimum trace rotation correction the edges of a raster will fall between these rectangles.
- 9. The tube features internal magnetic correction for orthogonality between x- and y-traces, spot shaping (astigmatism) and eccentricity calibration.
- 10. The tube has a trace rotation coil, fixed onto the lower cone part. The coil has 1000 turns and a resistance of 185 ± 25 Ω at 20 °C, which increases by approx. 0,4%/K for rising temperature. Approx. 5 mA causes 1° trace rotation. Thus maximum required voltage is approx. 11 V for tube tolerances (± 5°) and earth magnetic field with reasonable shielding (± 2°).
- 11. Measured with the shrinking raster method in the centre of the screen under typical operating conditions, adjusted for optimum spot size at a beam current $l_{g} = 10 \ \mu$ A.

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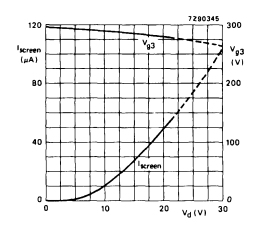


Fig. 5 Screen current (I_{screen}) and focusing voltage (V_{g3}) as a function of grid drive voltage (V_d); typical curves.

INSTRUMENT CATHODE-RAY TUBE

- mono accelerator
- 14 cm diagonal rectangular flat face
- internal magnetic lens system for vertical scan magnification, orthogonality, astigmatism and eccentricity correction
- low heater consumption
- with or without internal graticule
- flat screen edges facilitate graticule illumination
- reference points on faceplate for graticule alignment
- for inexpensive oscilloscopes and read-out devices

QUICK REFERENCE DATA

Accelerator voltage Minimum useful scan area	∨ _{g2,g4}	2000 V 100 mm x 80 mm
Deflection coefficient horizontal vertical	M _X M _V	19 V/cm 11,5 V/cm

The D14-363GY/123 is equivalent to the type D14-364GY/123 except for the following.

HEATING

Indirect by AC or DC*		
Heater voltage	Vf	6,3 V
Heater current	۱ _f	0,1 A
Heating time to attain 10% of the cathode current at equilibrium conditions	арр	rox. 7 s

* Not to be connected in series with other tubes.

INSTRUMENT CATHODE-RAY TUBE

- mono accelerator
- 14 cm diagonal rectangular flat face
- internal magnetic lens system for vertical scan magnification, orthogonality, astigmatism and eccentricity correction
- quick-heating cathode
- with or without internal graticule
- flat screen edges facilitate graticule illumination
- reference points on faceplate for graticule alignment
- for inexpensive oscilloscopes and read-out devices

QUICK REFERENCE DATA

Accelerator voltage	∨ _{g2,g4} 2000 ∨			
Minimum useful scan area	100 mm x 80 mm			
Deflection coefficient				
horizontal	Mx		V/cm	
vertical	Μγ	11,5	V/cm	
OPTICAL DATA				
Screen				
type	GY			
colour	yellowish-green			
persistence	medium			
Useful screen area	≥ 102 mm x 82 mm; note 1			
Useful scan area	≥ 100 mm x 80 mm			
Internal graticule	type 123; see Fig. 4			
HEATING				
Indirect by AC or DC*				
Heater voltage	Vf	6,3	v	
Heater current	۱ _f	0,24	А	
Heating time to attain 10% of				
the cathode current at equilibrium conditions		approx. 5	S	

* Not to be connected in series with other tubes.

MECHANICAL DATA

Dimensions and connections (see also outline drawing)

Overall length (socket included)

Faceplate dimensions

Net mass

Base

Mounting

The tube can be mounted in any position. It must not be supported by the socket and not by the base region alone. The reference points on adjoining edges of the faceplate (see Fig. 4) enable the tube to be mounted accurately in the front panel, thus providing optimum alignment of the internal graticule.

≤ 333 mm

approx, 1 kg

118 ± 0.5 mm x 98 ± 0.5 mm

12 pin, all glass, JEDEC B12-246

Accessories	
Pin protector (required for shipping)	supplied with tube
Socket with solder tags	type 55594
Socket with printed-wiring pins	type 55595
Mu-metal shield	55598
FOCUSING	electrostatic
DEFLECTION	double electrostatic
x-plates	symmetrical
y-plates	symmetrical

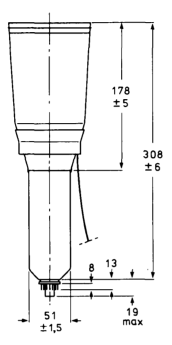
If use is made of the full deflection capabilities of the tube the deflection plates will block part of the electron beam, hence a low impedance deflection plate drive is desirable.

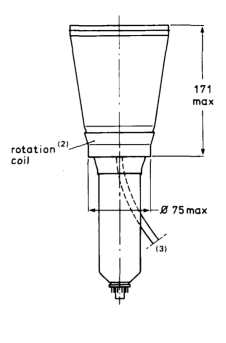
CAPACITANCES

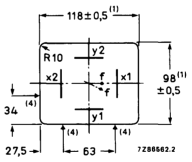
x_1 to all other elements except x_2	C _{x1(x2)}	4,8 pF
x ₂ to all other elements except x ₁	C _{x2(x1)}	4 pF
y_1 to all other elements except y_2	C _{y1(y2)}	3,4 pF
y2 to all other elements except y1	C _{y2(y1)}	3,4 pF
x ₁ to x ₂	C _{x1x2}	3,3 pF
y ₁ to y ₂	Cy1y2	1 pF
Control grid to all other elements	C _{g1}	6 pF
Cathode to all other elements	с _к	3 pF

DIMENSIONS AND CONNECTIONS

Dimensions in mm



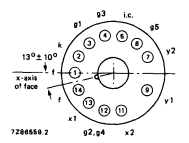


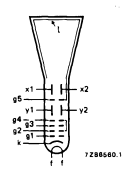




- (1) Dimensions of faceplate only. The complete assembly of faceplate and cone (frit seal included) will pass through an opening of 122 mm x 102 mm.
- (2) The coil is fixed to the envelope with resin and adhesive tape.
- (3) The length of the connecting leads of the rotation coil is min. 350 mm.
- (4) Reference points on faceplate for graticule alignment (see Fig. 4).

D14-364GY/123





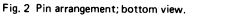


Fig. 3 Electrode configuration.

Internal graticule

The internal graticule is aligned with the faceplate by using the faceplate reference points, see Fig. 4. See also note 1.

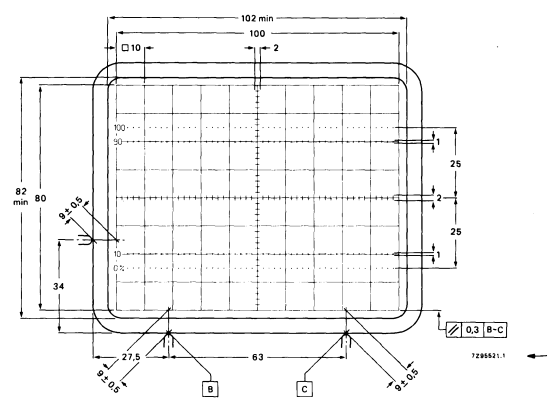


Fig. 4 Front view of tube with internal graticule, type 123. Line thickness = 0,2 mm; dot diameter = 0,4 mm; colour: red.

D14-364GY/123

TYPICAL OPERATION (voltages with respect to cathode	:)				
Conditions					
Mean deflection plate potential			2000	v	note 2
Shield voltage for optimum geometry	V _{g5,(ℓ)}		2000	v	note 3
Accelerator and astigmatism control voltage	V _{g2,g4}		2000	v	note 4
Focusing voltage	V _{q3}	100	100 to 200		note 5
Cut-off voltage for visual extinction	U				
of focused spot	-Vg1	2	22 to 65		note 6
Performance					
Deflection coefficient			10	V/cm	
horizontal	Mx	<		V/cm	
				V/cm	
vertical	м _у	<	•	V/cm	
Deviation of deflection linearity		<	2	%	note 7
Geometry distortion		see no	ote 8		
Luminance reduction at the edges of the useful scan (100 mm x 80 mm), with respect to screen centre		<	20	0/	
Eccentricity of undeflected spot with respect to internal g		*	30	70	
horizontal	raticule	≤	4	mm	
vertical		≤	2	mm	note 9
Angle between x and γ-traces			90 0		note 9
Angle between x-trace and x-axis of the internal graticule		≤	5 ⁰		note 10
Grid drive voltage for 10 μ A screen current	Vd	≈	10	V	note 6
Line width	l.w.	≈	0,3	mm	note 11
LIMITING VALUES (Absolute maximum rating system)					
Accelerator voltage	V _{g2,g4}	max.	2200	v	
Shield voltage	v _{q5(ℓ)}	max.	2200	v	
Focusing electrode voltage	V _{q3}	max.	2200	v	
	•	max.	200		
Control grid voltage	$-V_{g1}$	min.	0	v	
Cathode to heater voltage					
positive negative	V _{kf}	max.	125 125		
-	-V _{kf}	max. max.	6,6		
Heater voltage	Vf	min.	6,0		
Grid drive voltage, averaged over 1 ms	v _d	max.	20		
Screen dissipation	We	max.	3	mW/cr	n²
Control grid circuit resistance	R _{g1}	max.	1	MΩ	

NOTES

- As the frit seal is visible through the faceplate, and not necessarily aligned with the internal graticule, application of an external passe-partout with open area of max. 102 mm x 82 mm is recommended. The internal graticule is aligned with the faceplate by using the faceplate reference points (see Fig. 4).
- The deflection plates must be operated symmetrically; asymmetric drive introduces trace distortion. It is recommended that the tube be operated with equal mean x- and y-potentials, in order to minimize tube adjustments. Under this condition g5 can be connected to g2,g4, and made equal to mean y-potential for optimum spot (see also notes 3 and 4).

A difference between mean x- and y-potentials up to 75 V is permissible, however this may influence the specified deflection coefficients, and a separate voltage on g_5 (equal to mean x-potential) may be required.

- The tube meets the geometry specification (see note 8) if V_{g5} is equal to mean x-potential. A range of ± 30 V around mean x-potential may be applied for further correction.
- 4. Optimum spot is obtained with V_{g2,g4} equal to mean y-potential (see note 2). In general a tolerance of ± 4 V has no visible effect; V_{g2,g4} tends to be lower with V_{g5} more positive. The circuit impedance R_{g2,g4} should be less than 10 kΩ.
- An actual focus range of 30 V should be provided on the front panel. V_{g3} decreases with increasing grid drive (see also Fig. 5).
- 6. Intensity control on the front panel should be limited to the maximum useful screen current (approx. 50 μ A; see also Fig. 5). It is to be adjusted either by the grid drive (up to 22 V) or for maximum acceptable line width. The corresponding cathode current or I_{g2,g4} (up to 500 μ A) depend on the cut-off voltage and cannot be used for control settings.
- 7. The sensitivity at a deflection of less than 75% of the useful scan will not differ from the sensitivity at a deflection of 25% of the useful scan by more than the indicated value.
- 8. A graticule consisting of concentric rectangles of 100 mm x 80 mm and 98 mm x 78 mm is aligned with the internal graticule. With optimum trace rotation correction the edges of a raster will fall between these rectangles.
- 9. The tube features internal magnetic correction for orthogonality between x- and y-traces, spot shaping (astigmatism) and eccentricity calibration.
- 10. The tube has a trace rotation coil, fixed onto the lower cone part. The coil has 1000 turns and a resistance of 185 ± 25 Ω at 20 °C, which increases by approx. 0,4%/K for rising temperature. Approx. 5 mA causes 1° trace rotation. Thus maximum required voltage is approx. 11 V for tube tolerances (± 5°) and earth magnetic field with reasonable shielding (± 2°).
- 11. Measured with the shrinking raster method in the centre of the screen under typical operating conditions, adjusted for optimum spot size at a beam current $l_{g} = 10 \ \mu A$.

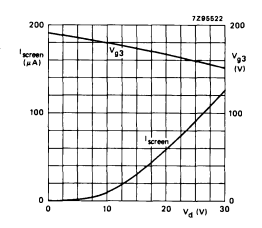


Fig. 5 Screen current (I_{screen}) and focusing voltage (V_{g3}) as a function of grid drive voltage (V_d); typical curves.

INSTRUMENT CATHODE-RAY TUBE

- 14 cm diagonal rectangular flat face
- domed mesh post-deflection acceleration
- internal magnetic lens system for correction of orthogonality, astigmatism and eccentricity
- quick-heating cathode
- internal graticule
- high sensitivity and high brightness
- short overall length
- for compact oscilloscopes with up to 75 MHz bandwidth

QUICK REFERENCE DATA

Final accelerator voltage	V _{g7(ℓ)}	10	16,5 kV 2,2 kV
First accelerator voltage	V _{g4}	2	2,2 kV
Minimum useful scan area		100 mi	m x 80 mm
Deflection coefficient			
horizontal	M _×	8	8,3 V/cm 4 V/cm
vertical	My	4	4 V/cm

OPTICAL DATA

Screen type colour persistence	metal-backed phosphor GH green medium short
Useful screen area	≥ 102 mm x 82 mm; note 1
Useful scan area	≥ 100 mm x 80 mm
Internal graticule	type 93; see Fig. 4
HEATING	
Indirect by AC or DC*	
Heater voltage	V _f 6,3 V
Heater current	l _f 0,24 A
Heating time to attain 10% of the cathode current at equilibrium conditions	approx. 5 s

* Not to be connected in series with other tubes.

MECHANICAL DATA

Dimensions and connections (see also outline drawings) Overall length (socket included) Faceplate dimensions

Net mass

Base

Mounting

< 338 mm 118 ± 0,5 mm x 98 ± 0,5 mm approx. 1 kg 12 pin, all glass, JEDEC B12-246

The tube can be mounted in any position. It must not be supported by the socket and not by the base region alone. The reference points on adjoining edges of the faceplate (see Fig. 4) enable the tube to be mounted accurately in the front panel, thus providing optimum alignment of the internal graticule.

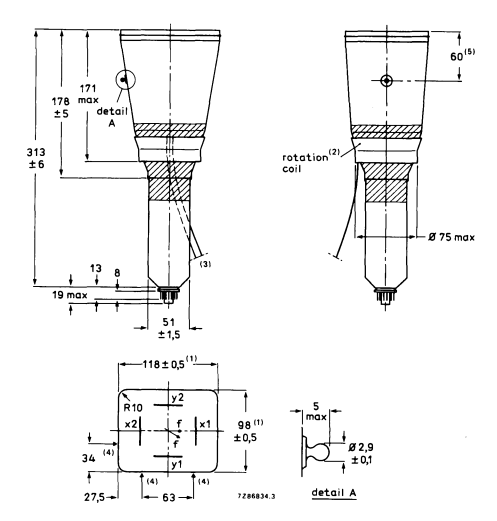
Accessories

Pin protector (required for shipping) Socket with solder tags	supplied with tube type 55594
Socket with printed-wiring pins	type 55595
Final accelerator contact connector	type 55569/55597
Mu-metal shield	55599
FOCUSING	electrostatic
DEFLECTION	double electrostatic
x-plates	symmetrical
y-plates	symmetrical

CAPACITANCES		
x_1 to all other elements except x_2	C _{x1(x2)}	4,2 pF
x ₂ to all other elements except x ₁	C _{x2(x1)}	4,2 pF
y_1 to all other elements except y_2	C _{v1(v2)}	3 ,1 pF
y ₂ to all other elements except y ₁	Cy2(y1)	3,1 pF
x ₁ to x ₂	C _{x1x2}	2 pF
y1 to y2	Cy1y2	1,6 pF
Control grid to all other elements	C _{g1}	6 pF
Cathode to all other elements	Ck	3,2 pF
Focusing electrode to all other elements	с _{дЗ}	5 pF

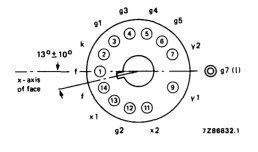
DIMENSIONS AND CONNECTIONS

Dimensions in mm

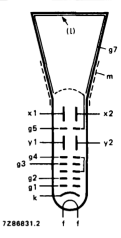


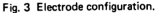
- 1. Dimensions of faceplate only. The complete assembly of faceplate and cone (frit seal included) will pass through an opening of 122 mm x 102 mm (diagonal 153 mm).
- 2. The coil is fixed to the envelope with resin and adhesive tape.
- 3. The length of the connecting leads of the rotation coil is min. 350 mm.
- 4. Reference points on faceplate for graticule alignment (see Fig. 4).
- 5. The centre of the final accelerator contact is situated within a square of 10 mm x 10 mm around the indicated position.

DIMENSIONS AND CONNECTIONS (continued)









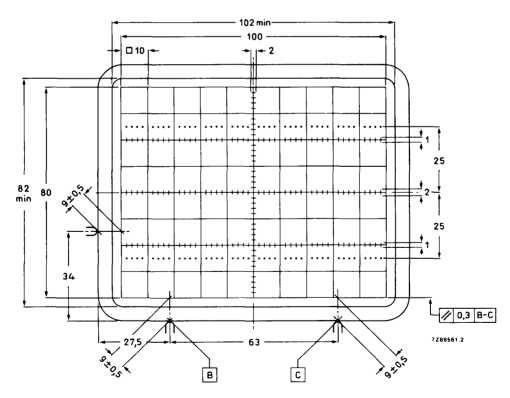


Fig. 4 Front view of tube with internal graticule, type 93. The faceplate reference points are used for aligning the graticule with the faceplate.

Line thickness = 0,2 mm; dot diameter = 0,4 mm; colour: red.

TYPICAL OPERATION (voltages with respect to cathode)

Conditions			
Final accelerator voltage	۷ _{g7(ℓ)}	10	16,5 kV
Mean deflection plate potential		2	2,2 kV note 2
Shield voltage for optimum geometry	V _{g5}	2	2,2 kV note 3
First accelerator and astigmatism control voltage	V _{g4}	2	2,2 kV note 3
Focusing voltage	V _{g3}	400 to	v 800 v
Grid 2 voltage	V _{g2}	2	2,2 kV
Cut-off voltage for visual extinction of focused spot	-V _{g1}	45 to 90	50 to 100 V

Outer conductive coating (m) and mu-metal shield to be earthed.

Performance			
Horizontal deflection coefficient	M×	8	8,3 V/cm ± 10%
Vertical deflection coefficient	My	4,0	4,0 V/cm ± 5%
Deviation of deflection linearity	·	≤ 2%	note 4
Geometry distortion			note 5
Eccentricity of undeflected spot in horizontal direction		≤4 mm	
in vertical direction		≤ 2 mm	
Angle between x- and y-traces		90 0	note 2
Angle between x-trace and x-axis of internal graticule		≤ 5 ⁰	note 6
Luminance reduction with respect to screen centre x-axis, outer graticule line		≤ 30%	
y-axis, outer graticule line		≤ 30%	
any corner		≤ 50%	
Grid drive for 10 μ A screen current	Vd	approx.	20 V
Line width	I.w.	approx.	0,35 mm note 7

LIMITING VALUES (Absolute maximum rating system)			
Final accelerator voltage	V _{g7(ℓ)}	max.	18 kV note 8
Shield voltage	V _{g5}	max.	3,3 kV
First accelerator and astigmatism control voltage	∨ _{g4}	max.	3,3 kV
Focusing electrode voltage	∨ _{g3}	max.	2,5 kV
Grid 2 voltage	∨ _{g2}	max.	2,5 kV
Control grid voltage	$-V_{g1}$	max.	200 V
	5	min.	0 V
Cathode to heater voltage			
positive	V _{kf}	max.	125 V
negative	−V _{kf}	max.	125 V
Heater voltage	Vf	max.	6,6 V
	•†	min.	6,0 V
Voltage between g2 and g4	∆∨ _{g2,g4}	max.	2 kV
Voltage between g4,g5			
and any deflection plate	∆V _{g4,g5,x,y}	max.	500 V
Grid drive, averaged over 1 ms	Vd	max.	25 V
Screen dissipation	Wg	max.	8 mW/cm ²
Control grid circuit resistance	R _{g1}	max.	1 MΩ

NOTES

- As the frit seal is visible through the faceplate, and not necessarily aligned with the internal graticule, application of an external passe-partout with open area of max. 102 mm x 82 mm is recommended. The internal graticule is aligned with the faceplate by using the faceplate reference points (see Fig. 4).
- The deflection plates must be operated symmetrically; floating mean x- or y-potentials will result into non-uniform line width and geometry distortion. The mean x- and y-potentials should be equal; under this condition the tube will be within the specification without corrections for astigmatism and geometry.

The tube features internal magnetic correction for orthogonality between x- and y-traces, spot shaping (astigmatism) and eccentricity calibration.

- 3. For some applications a mean x-potential up to 50 V positive with respect to mean y-potential is inevitable. In this case V_{g5} must be made equal to mean x-potential, and a range of 0 to -.25 V with respect to mean y-potential will be required on g4 for astigmatism correction. The circuit resistance for V_{a4} should be ≤ 10 kΩ.
- 4. The sensitivity at a deflection of less than 75% of the useful scan will not differ from the sensitivity at a deflection of 25% of the useful scan by more than the indicated value.
- A graticule consisting of concentric rectangles of 100 mm x 80 mm and 98 mm x 78 mm is aligned with the internal graticule. With optimum trace rotation correction the edges of a raster will fall between these rectangles.
- 6. The tube has a trace rotation coil, fixed onto the lower cone part. The coil has 1000 turns and a typical resistance of 185 ± 25 Ω at 0 °C, which increases by approx. 0,4%/K for rising temperature. Approx. 6,5 mA causes 1° trace rotation. Thus maximum required voltage is approx. 13 V for tube tolerances (± 5°) and earth magnetic field with reasonable shielding (± 2°).
- 7. Measured with the shrinking raster method in the centre of the screen under typical operating conditions, adjusted for optimum spot size at a beam current $l_{g} = 10 \ \mu$ A.
- 8. The X-ray dose rate remains below the acceptable value of 36 pA/kg (0,5 mR/h), when the tube is used within its limiting values (beam current $I_Q \le 100 \ \mu$ A).

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INSTRUMENT CATHODE-RAY TUBE

- 14 cm diagonal rectangular flat face
- domed mesh post-deflection acceleration
- internal magnetic lens system for correction of orthogonality, astigmatism and eccentricity
- low heater consumption
- internal graticule
- high sensitivity and high brightness
- short overall length
- for compact oscilloscopes with up to 100 MHz bandwidth

QUICK REFERENCE DATA

Final accelerator voltage	V _{g7(ℓ)}	10	16,5 kV
First accelerator voltage	V _{g4}	2	2,2 kV
Minimum useful scan area		100 n	nm x 80 mm
Deflection coefficient			
horizontal	M _×	8	8,3 V/cm
vertical	My	4	8,3 V/cm 4 V/cm

The D14-371GH/123 is equivalent to the type D14-372GH/123 except for the following.

HEATING

Indirect by AC or DC *			
Heater voltage	Vf	6,3 V	
Heater current	١ _f	0,1 A	
Heating time to attain 10% of the cathode current at equilibrium conditions	a	pprox. 7 s	

* Not to be connected in series with other tubes.

DEVELOPMENT DATA This data sheet contains advance information and

This data sheet contains advance information and specifications are subject to change without notice.

D14-372GH/123

INSTRUMENT CATHODE-RAY TUBE

- 14 cm diagonal rectangular flat face
- domed mesh post-deflection acceleration
- internal magnetic lens system for correction of orthogonality, astigmatism and eccentricity
- quick-heating cathode
- internal graticule
- high sensitivity and high brightness
- short overall length
- for compact oscilloscopes with up to 100 MHz bandwidth

QUICK REFERENCE DATA

Final accelerator voltage	۷ _{g7(ℓ)}	10 16,5 kV
First accelerator voltage	V _{q4}	2 2,2 kV
Minimum useful scan area		100 mm x 80 mm
Deflection coefficient		
horizontal	M _×	8 8,3 V/cm 4 4 V/cm
vertical	My	4 4 V/cm

OPTICAL DATA

Screen type colour persistence	metal-backed phosphor GH green medium short		
Useful screen area	≥ 102 mm x 82 mm; note	e 1	
Useful scan area	≥ 100 mm x 80 mm		
Internal graticule	type 123; see Fig. 4		
HEATING			
Indirect by AC or DC*			
Heater voltage	Vf	6,3	v
Heater current	۱ _f	0,24	Α
Heating time to attain 10% of the cathode current at equilibrium conditions	approx.	5	s

* Not to be connected in series with other tubes.

MECHANICAL DATA

Dimensions and connections (see also outline drawings)

Overall length (socket included)

Faceplate dimensions

Net mass

Base

Mounting

≤ 338 mm 118 ± 0,5 mm x 98 ± 0,5 mm approx. 1 kg

12 pin, all glass, JEDEC B12-246

The tube can be mounted in any position. It must not be supported by the socket and not by the base region alone. The reference points on adjoining edges of the faceplate (see Fig. 4) enable the tube to be mounted accurately in the front panel, thus providing optimum alignment of the internal graticule.

Accessories

Pin protector (required for shipping)	supplied with tube
Socket with solder tags	type 55594
Socket with printed-wiring pins	type 55595
Final accelerator contact connector	type 55569/55597
Mu-metal shield	55599
FOCUSING	electrostatic
FOCUSING	electrostatic double electrostatic
DEFLECTION	double electrostatic

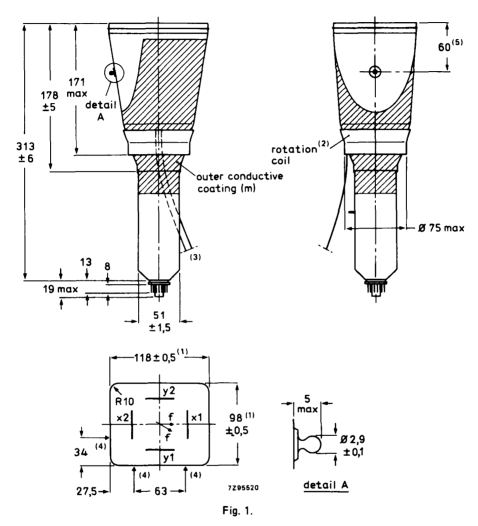
D14-372GH/123

CAPACITANC	CES :
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x_1 to all other elements except x_2	C _{x1(x2)}	4,8 pF
x_2 to all other elements except x_1	C _{x2(x1)}	3,6 pF
y_1 to all other elements except y_2	C _{y1(y2)}	3,0 pF
y ₂ to all other elements except y ₁	C _{y2(y1)}	3,0 pF
x ₁ to x ₂	C _{x1x2}	3,3 pF
y1 to y2	C _{y1y2}	1,4 pF
Control grid to all other elements	C _{g1}	6,5 pF
Cathode to all other elements	Ck	3,2 pF
Focusing electrode to all other elements	ፍ _{ց3}	8 pF
Final accelerator electrode to all other elements	C _{g7}	480 pF

DIMENSIONS AND CONNECTIONS

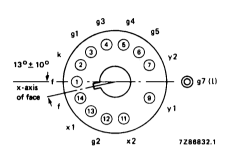
Dimensions in mm



- 1. Dimensions of faceplate only. The complete assembly of faceplate and cone (frit seal included) will pass through an opening of 122 mm x 102 mm (diagonal 153 mm).
- 2. The coil is fixed to the envelope with resin and adhesive tape.
- 3. The length of the connecting leads of the rotation coil is min. 350 mm.
- 4. Reference points on faceplate for graticule alignment (see Fig. 4).
- 5. The centre of the final accelerator contact is situated within a square of 10 mm x 10 mm around the indicated position.

D14-372GH/123







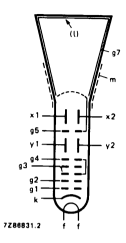


Fig. 3 Electrode configuration.

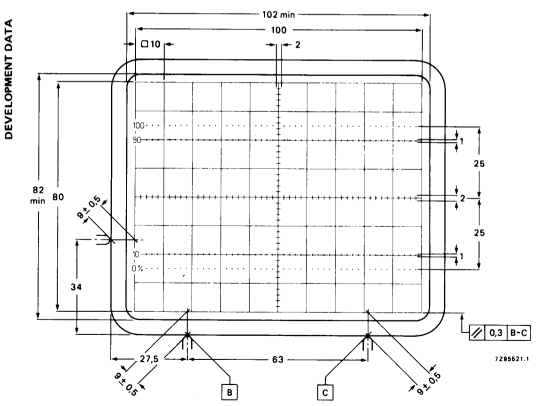


Fig. 4 Front view of tube with internal graticule, type 123. The faceplate reference points are used for aligning the graticule with the faceplate.

Line thickness = 0,2 mm; dot diameter = 0,4 mm; colour: red.

D14-372GH/123

TYPICAL OPERATION (voltages with respect to cathode)*

Conditions				
Final accelerator voltage	V _{g7(ℓ)}	10	16,5 kV	
Mean deflection plate potential	-	2	2,2 kV	note 2
Shield voltage for optimum geometry	∨ _{g5}	2	2,2 kV	note 3
First accelerator and astigmatism control voltage	∨ _{g4}	2	2,2 kV	note 3
Focusing voltage	∨ _{g3}	0,19 x V _{g4} to	0,26 x ∨ _{g4}	
Grid 2 voltage	V _{g2}	2	2,2 kV	
Cut-off voltage for visual extinction of focused spot	-V _{g1}	45 to 90 50) to 100 V	

Outer conductive coating (m) and mu-metal shield to be earthed.

Performance			
Horizontal deflection coefficient	M _×	8	8,3 V/cm ± 10%
Vertical deflection coefficient	My	4,0	4,0 V/cm ± 5%
Deviation of deflection linearity	·	≤ 2%	note 4
Geometry distortion			note 5
Eccentricity of undeflected spot in horizontal direction in vertical direction		≪ 4 mm ≪ 2 mm	
Angle between x- and y-traces		90 ⁰	note 2
Angle between x-trace and x-axis of internal graticule		≤ 5 ⁰	note 6
Luminance reduction with respect to screen centre x-axis, outer graticule line y-axis, outer graticule line any corner		≤ 30% ≤ 30% ≤ 50%	
Grid drive for 10 µA screen current	٧d	approx.	20 V
Line width	l.w.	approx.	0,33 mm note 7

* Notes are on last page but one.

LIMITING VALUES (Absolute maximum rating system	n)			
Final accelerator voltage	V _{g7(ℓ)}	max.	18 kV	Fig. 6
Shield voltage	V _{g5}	max. 3	3,3 kV	
First accelerator and astigmatism control voltage	v _{g4}	max. 3	3,3 kV	
Focusing electrode voltage	∨ _{g3}	max. 2	2,5 kV	
Grid 2 voltage	v _{g2}	max. 2	2,5 kV	
Control grid voltage	-V _{g1}	max. 2 min.	00 V 0 V	
Cathode to heater voltage				
positive	V _{kf}	max, 1		
negative	-V _{kf}	'max. 1	25 V	
Heater voltage	Vf		6,6 V	
	- 1	min. 6	5,0 V	
Voltage between g2 and g4	∆∨ _{g2,g4}	max.	2 kV	
Voltage between g4,g5				
and any deflection plate	∆V _{g4,g5,x,y}	max. 5	00 V	
Grid drive, averaged over 1 ms	Vd	max.	25 V	
Screen dissipation	We	max.	8 mW/	cm²
Control grid circuit resistance	R _{g1}	max.	1 MΩ	

NOTES

- As the frit seal is visible through the faceplate, and not necessarily aligned with the internal graticule, application of an external passe-partout with open area of max. 102 mm x 82 mm is recommended. The internal graticule is aligned with the faceplate by using the faceplate reference points (see Fig. 4).
- 2. The deflection plates must be operated symmetrically; floating mean x- or y-potentials will result into non-uniform line width and geometry distortion. The mean x- and y-potentials should be equal; under this condition the tube will be within the specification without corrections for astigmatism and geometry. A range of $\Delta V_{g5} = -50$ to +50 V may be applied for pincushion/barrel correction.

The tube features internal magnetic correction for orthogonality between x- and y-traces, spot shaping (astigmatism) and eccentricity calibration.

- 3. For some applications a mean x-potential up to 50 V positive with respect to mean y-potential is inevitable. In this case Vg5 must be made equal to mean x-potential, and a range of 0 to -25 V with respect to mean y-potential will be required on g4 for astigmatism correction. The circuit resistance for Vg4 should be $\leq 10 \, \mathrm{k\Omega}$.
- 4. The sensitivity at a deflection of less than 75% of the useful scan will not differ from the sensitivity at a deflection of 25% of the useful scan by more than the indicated value.
- 5. A graticule consisting of concentric rectangles of 100 mm x 80 mm and 98 mm x 78 mm is aligned with the internal graticule. With optimum trace rotation correction the edges of a raster will fall between these rectangles.
- 6. The tube has a trace rotation coil, fixed onto the lower cone part. The coil has 1000 turns and a typical resistance of 185 \pm 25 Ω at 20 °C, which increases by approx. 0,4%/K for rising temperature. At typical operation (V_{g5} = 2200 V, V_{g7} = 16,5 kV) approx. 6,5 mA causes 1° trace rotation. Thus maximum required voltage is approx. 13 V for tube tolerances (\pm 5°) and earth magnetic field with reasonable shielding (\pm 2°).

The required current for 1^o trace rotation is related to approx. $\sqrt{V_{a5}}$.

7. Measured with the shrinking raster method in the centre of the screen under typical operating conditions, adjusted for optimum spot size at a beam current $I_{II} = 10 \ \mu$ A.

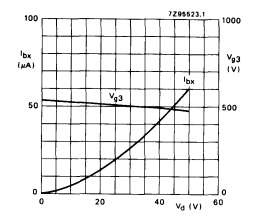


Fig. 5 Beam current (I_{bx}) and focusing voltage (V_{g3}) as a function of grid drive voltage (V_d) at V_{g7} = 16,5 kV, V_{g5} = 2,2 kV; typical curves.

 I_{bx} is the beam current, without scan, measured on x2, when the deflection plate potentials have been adjusted to $V_{y1} = V_{y2} = 2200 \text{ V}$, $V_{x1} = 1500 \text{ V}$, $V_{x2} = 1900 \text{ V}$, thus directing the total beam current to x2.

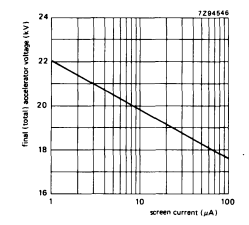


Fig. 6 0,5 mR/h isoexposure-rate limit curve, measured according to TEPAC104.

-- OBSOLESCENT TYPE

D14-380GH/93

INSTRUMENT CATHODE-RAY TUBE

- 14 cm diagonal rectangular flat face
- domed mesh post-deflection acceleration
- internal magnetic lens system for correction of orthogonality, astigmatism and eccentricity
- quick-heating cathode
- side contacts to deflection plates
- internal graticule
- high sensitivity and high brightness
- short overall length
- for compact oscilloscopes with up to 150 MHz bandwidth

QUICK REFERENCE DATA

Final accelerator voltage	Vg7(£)	16,5 kV
First accelerator voltage	V _{g4}	2,2 kV
Minimum useful scan area	-	100 mm × 80 mm
Deflection coefficient	•	、
horizontal	M _×	8,3 V/cm
vertical	My	4 V/cm (max. 4,2 V/cm)
Photographic writing speed	p.w.s.	2,0 cm/ns

OPTICAL DATA

Screen type colour persistence	metal-backed (GH green medium short	phosphor
Useful screen area	≥ 102 mm x 8	2 mm; note 1
Useful scan area	≥ 100 mm x 8	0 mm
Internal graticule	type 93; see F	ig. 5
HEATING		
Indirect by AC or DC*		
Heater voltage	Vf	6,3 V
Heater current	• If	0,24 A
Heating time to attain 10% of the cathode current at equilibrium conditions	•	approx. 5 s

* Not to be connected in series with other tubes.

MECHANICAL DATA

Dimensions and connections (see also outline drawings) Overall length (socket included) Faceplate dimensions

Net mass

Base

Mounting

118 ± 0,5 mm x 98 ± 0,5 mm approx. 1 kg 12 pin, all glass, JEDEC B12-246

< 338 mm

The tube can be mounted in any position. It must not be supported by the socket and not by the base region alone. The reference points on adjoining edges of the faceplate (see Fig. 5) enable the tube to be mounted accurately in the front panel, thus providing optimum alignment of the internal graticule.

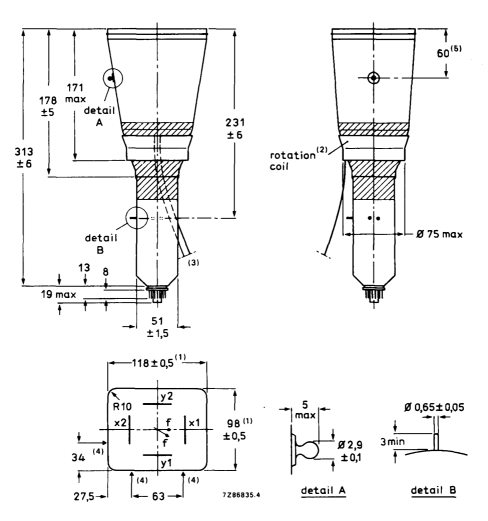
Accessories

Pin protector (required for shipping) supplied with tube Socket with solder tags type 55594 Socket with printed-wiring pins type 55595 Side contact connector for ϕ 0,6 mm pin (4 required) type 55596 (AMP87313) Final accelerator contact connector type 55569/55597 Mu-metal shield 555**99** FOCUSING electrostatic DEFLECTION double electrostatic x-plates symmetrical y-plates symmetrical

CAPACITANCES		
to all other elements except x2	C _{x1(x2)}	2,4 pF
x_2 to all other elements except x_1	C _{x2(x1)}	2,4 pF
y_1 to all other elements except y_2	C _{y1(y2)}	1,9 pF
y ₂ to all other elements except y ₁	^C y2(y1)	1,9 pF
x ₁ to x ₂	C _{x1x2}	1,8 pF
y1 to y2	C _{y1y2}	1,5 pF
Control grid to all other elements	C _{g1}	6 pF
Cathode to all other elements	С _к	3,2 pF
Focusing electrode to all other elements	С _{дЗ}	5 pF

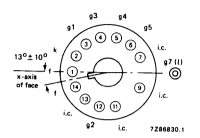
DIMENSIONS AND CONNECTIONS

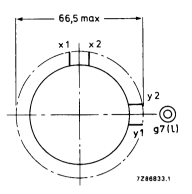
Dimensions in mm





- 1. Dimensions of faceplate only. The complete assembly of faceplate and cone (frit seal included) will pass through an opening of 122 x 102 mm (diagonal 153 mm).
- 2. The coil is fixed to the envelope with resin and adhesive tape.
- 3. The length of the connecting leads of the rotation coil is min. 350 mm.
- 4. Reference points on faceplate for graticule alignment (see Fig. 5).
- 5. The centre of the final accelerator contact is situated within a square of 10 mm x 10 mm around the indicated position.





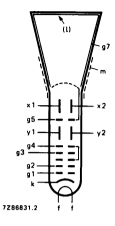


Fig. 2 Pin arrangement; bottom view.

Fig. 3 Side-contact arrangement bottom view.

Fig. 4 Electrode configuration.

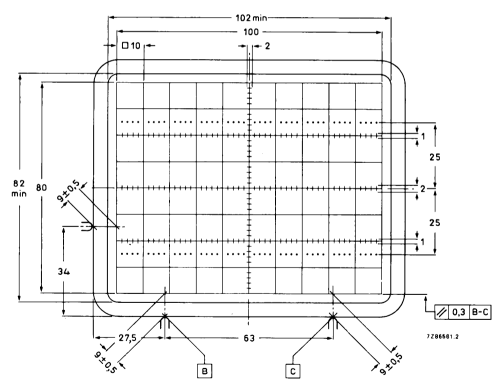


Fig. 5 Front view of tube with internal graticule, type 93. The faceplate reference points are used for aligning the graticule with the faceplate.

Line thickness = 0,2 mm; dot diameter = 0,4 mm; colour: red.

April 1984

TYPICAL	OPERATION	(voltages with	respect to cathode)
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Conditions		
Final accelerator voltage	V _{g7(ℓ)}	16,5 kV
Mean deflection plate potential		2,2 kV note 2
Shield voltage for optimum geometry	∨ _{g5}	2,2 kV note 3
First accelerator and astigmatism control voltage	V _{g4}	2,2 kV note 3
Focusing voltage	V _{g3}	400 to 800 V
Grid 2 voltage	V _{g2}	2,2 kV
Cut-off voltage for visual extinction of focused spot	-v _{g1}	50 to 100 V

Outer conductive coating (m) and mu-metal shield to be earthed.

Performance			
Horizontal deflection coefficient	M _x	8,	3 V/cm ± 10%
Vertical deflection coefficient	My	4,	.0 V/cm ± 5%
Deviation of deflection linearity		۲	2 % note 4
Geometry distortion			note 5
Eccentricity of undeflected spot in horizontal direction		≼	4 mm
in vertical direction		≤	2 mm
Angle between x- and y-traces		90	ponote 2
Angle between x-trace and x-axis of internal graticule		≤ 5	o note 6
Luminance reduction with respect to screen centre x-axis, outer graticule line		≼ 3	0 %
y-axis, outer graticule line		≼ 3	80 %
any corner		≤ 5	60 %
Grid drive for 10 μ A screen current	· V _d	approx. 2	20 V
Line width	1. w .	approx. 0,3	85 mm note 7
Photographic writing speed (V _d = 50 V; Polaroid 612 film; GH phosphor;			
F = 1,2; magnification 0;5)	p.w.s.	2	,0 cm/ns

LIMITING VALUES (Absolute maximum rating system)				
Final accelerator voltage	V _{g7(ℓ)}	max.	18	kV note 8
Shield voltage	V _{g5}	max.	3,3	kV
First accelerator and astigmatism control voltage	∨ _{g4}	max.	3,3	kV
Focusing electrode voltage	∨ _{g3}	max.	2,5	kV
Grid 2 voltage	V _{g2}	max.	2,5	kV
Control grid voltage	-V _{g1}	max. min.	200 0	v v
Cathode to heater voltage positive	V _{kf}	max.	125	v
negative	-V _{kf}	max.	125	v
Heater voltage	Vf	max. min.	6,6 6,0	
Voltage between g2 and g4	∆∨ _{g2,g4}	max.	2	kV
Voltage between g4,g5 and any deflection plate	∆V _g 4,g5,x,y	max.	500	v
Grid drive, averaged over 1 ms	Vd	max.	25	v
Screen dissipation	Wr	max.	8	mW/cm ²
Control grid circuit resistance	R _{g1}	max.	1	MΩ

NOTES

- As the frit seal is visible through the faceplate, and not necessarily aligned with the internal graticule, application of an external passe-partout with open area of max. 102 mm x 82 mm is recommended. The internal graticule is aligned with the faceplate by using the faceplate reference points (see Fig. 5).
- The deflection plates must be operated symmetrically; floating mean x- or y-potentials will result into non-uniform line width and geometry distortion. The mean x- and y-potentials should be equal; under this condition the tube will be within the specification without corrections for astigmatism and geometry.

The tube features internal magnetic correction for orthogonality between x- and y-traces, spot shaping (astigmatism) and eccentricity calibration.

- 3. For some applications a mean x-potential up to 50 V positive with respect to mean y-potential is inevitable. In this case V_{g5} must be made equal to mean x-potential, and a range of 0 to -25 V with respect to mean y-potential will be required on g4 for astigmatism correction. The circuit resistance for V_{a4} should be $\leq 10 \text{ k}\Omega$.
- 4. The sensitivity at a deflection of less than 75% of the useful scan will not differ from the sensitivity at a deflection of 25% of the useful scan by more than the indicated value.
- 5. A graticule consisting of concentric rectangles of 100 mm x 80 mm and 98 mm x 78 mm is aligned with the internal graticule. With optimum trace rotation correction the edges of a raster will fall between these rectangles.
- 6. The tube has a trace rotation coil, fixed onto the lower cone part. The coil has 1000 turns and a typical resistance of 185 ± 25 Ω at 20 °C, which increases by approx. 0,4%/K for rising temperature. Approx. 6,5 mA causes 1° trace rotation. Thus maximum required voltage is approx. 13 V for tube tolerances (± 5°) and earth magnetic field with reasonable shielding (± 2°).
- 7. Measured with the shrinking raster method in the centre of the screen under typical operating conditions, adjusted for optimum spot size at a beam current $l_{g} = 10 \,\mu$ A.
- 8. The X-ray dose rate remains below the acceptable value of 36 pA/kg (0,5 mR/h), when the tube is used within its limiting values (beam current $Ig \le 100 \mu$ A).

INSTRUMENT CATHODE-RAY TUBE

- 14 cm diagonal rectangular flat face
- domed mesh post-deflection acceleration
- internal magnetic lens system for correction of orthogonality, astigmatism and eccentricity
- low heater consumption
- side contacts to deflection plates
- internal graticule
- high sensitivity and high brightness
- short overall length
- for compact oscilloscopes with up to 150 MHz bandwidth

QUICK REFERENCE DATA

Final accelerator voltage	V _{g7(ℓ)}	16,5 kV
First accelerator voltage	Vg4	2,2 kV
Minimum useful scan area	-	100 mm x 80 mm
Deflection coefficient		
horizontal	Mx	8,3 V/cm
vertical	My	4 V/cm (max. 4,2 V/cm)
Photographic writing speed	p.w.s.	2,0 cm/ns

The D14-381GH/123 is equivalent to the type D14-382GH/123 except for the following.

HEATING		
Indirect by a.c. or d.c.*		
Heater voltage	Vf	6,3 V
Heater current	۱ _f	0,1 A
Heating time to attain 10% of the cathode current at equilibrium conditions	approx.	7 s

* Not to be connected in series with other tubes.

INSTRUMENT CATHODE-RAY TUBE

- 14 cm diagonal rectangular flat face
- domed mesh post-deflection acceleration
- internal magnetic lens system for correction of orthogonality, astigmatism and eccentricity
- quick-heating cathode
- side contacts to deflection plates
- internal graticule
- high sensitivity and high brightness
- short overall length
- for compact oscilloscopes with up to 150 MHz bandwidth

QUICK REFERENCE DATA

Final accelerator voltage	V _{g7(ℓ)}	16,5 kV
First accelerator voltage	V _{g4}	2,2 kV
Minimum useful scan area	-	100 mm x 80 mm
Deflection coefficient		
horizontal	M _×	8,3 V/cm
vertical	My	4 V/cm (max. 4,2 V/cm)
. Photographic writing speed	p.w.s.	2,0 cm/ns

OPTICAL DATA

Screen type colour persistence	metal-backed phosphor GH green medium short		
Useful screen area	\geq 102 mm x 82 mm; note 1 (last page		
Useful scan area	\geq 100 mm x 80 mm but on		
Internal graticule	type 123; see Fig. 5		
HEATING			
Indirect by a.c. or d.c.*			
Heater voltage	Vf	6,3 V	
Heater current	۱ _f	0,24 A	
Heating time to attain 10% of the cathode current at equilibrium conditions	approx.	5 s	

* Not to be connected in series with other tubes.

MECHANICAL DATA

Dimensions and connections (see also outline drawings) Overall length (socket included) Faceplate dimensions

Net mass

Base

Mounting

The tube can be mounted in any position. It must not be supported by the socket and not by the base region alone. The reference points on adjoining edges of the faceplate (see Fig. 5) enable the tube to be mounted accurately in the front panel, thus providing optimum alignment of the internal graticule.

Accessories

Pin protector (required for shipping) supplied with tube Socket with solder tags type 55594 Socket with printed-wiring pins type 55595 Side contact connector for ϕ 0,65 mm pin (4 required) type 55596 (AMP87313) Final accelerator contact connector type 55569/55597 Mu-metal shield 55599 FOCUSING electrostatic DEFLECTION double electrostatic x-plates symmetrical y-plates symmetrical

228 February 1986

≤ 338 mm 118 ± 0,5 mm x 98 ± 0,5 mm approx. 1 kg

12 pin, all glass, JEDEC B12-246

D14-382GH/123

x_1 to all other elements except x_2	C _{x1(x2)}	2,2 pF
x_2 to all other elements except x_1	C _{x2(x1)}	2,3 pF
y_1 to all other elements except y_2	C _{y1(y2)}	1,7 pF
y ₂ to all other elements except y ₁	C _{y2(y1)}	1,8 pF
x ₁ to x ₂	C _{x1x2}	3 pF
y ₁ to y ₂	C _{y1y2}	1,3 pF
Control grid to all other elements	C _{g1}	6,5 pF
Cathode to all other elements	Ck	3,2 pF
Focusing electrode to all other elements	С _{дЗ}	8 pF
Final accelerator electrode to all other elements	C _{g7}	480 pF

DIMENSIONS AND CONNECTIONS

Dimensions in mm

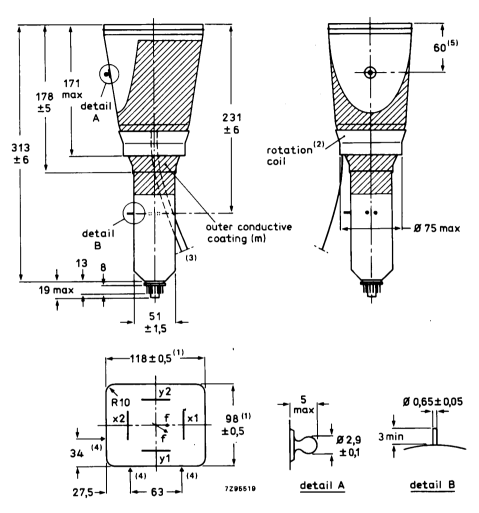


Fig. 1 Outlines.

- 1. Dimensions of faceplate only. The complete assembly of faceplate and cone (frit seal included) will pass through an opening of 122 x 102 mm (diagonal 153 mm).
- 2. The coil is fixed to the envelope with resin and adhesive tape.
- 3. The length of the connecting leads of the rotation coil is min. 350 mm.
- 4. Reference points on faceplate for graticule alignment (see Fig. 5).
- 5. The centre of the final accelerator contact is situated within a square of 10 mm x 10 mm around the indicated position.

Fig. 2 Pin arrangement; bottom view.

D14-382GH/123

Fig. 4 Electrode

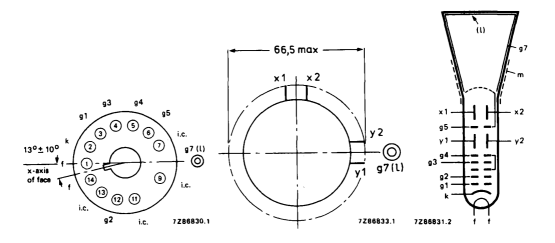


Fig. 3 Side-contact arrangement

configuration. bottom view. 102 min 100 □ 10 _| + - 2 100 • • **1** 90-25 82 *,05 80 2 min 25 10 1 0% · · · 34 ŧ

- 0×105 0,×0,5 Fig. 5 Front view of tube with internal graticule, type 123. The faceplate reference points are used for aligning the graticule with the faceplate.

В

63

С

Line thickness = 0,2 mm; dot diameter = 0,4 mm; colour: red.

27,5

*

0,3 B-C 7295521.1

TYPICAL OPERATION (voltages with respect to cathode)*

Conditions		
Final accelerator voltage	V _{q7(ℓ)}	16,5 kV
Mean deflection plate potential		2,2 kV note 2
Shield voltage for optimum geometry	∨ _{g5}	2,2 kV note 3
First accelerator and astigmatism control voltage	V _{g4}	2,2 kV note 3
Focusing voltage	∨ _{g3}	0,19 x V _{g4} to 0,26 x V _{g4}
Grid 2 voltage	V _{g2}	2,2 kV
Cut-off voltage for visual extinction of focused spot	-V _{g1}	50 to 100 V

Outer conductive coating (m) and mu-metal shield to be earthed.

Performance				
Horizontal deflection coefficient	м,	(8,3	V/cm ± 10%
Vertical deflection coefficient	M	/	4,0	V/cm ± 5%
Deviation of deflection linearity		<	2	% note 4
Geometry distortion				note 5
Eccentricity of undeflected spot				
in horizontal direction		≤	•	mm
in vertical direction		<	2	mm
Angle between x- and y-traces			90 ⁰	note 2
Angle between x-trace and x-axis of internal grat	icule	≤	50	note 6
Luminance reduction with respect to screen cent	re			
x-axis, outer graticule line		≤	30	%
y-axis, outer graticule line		4	30	%
any corner		≤	50	%
Grid drive for 10 μ A screen current	Vo	approx.	20	V
Line width	- I.w	. approx.	0,33	mm note 7
Photographic writing speed (V _d = 50 V; Polaroid 612 film; GH phosphor;				
F = 1,2; magnification 0,5)	p.v	V.S.	2,0	cm/ns

* Notes are on last page but one.

D14-382GH/123

LIMITING VALUES (Absolute maximum rating system)				
Final accelerator voltage	V _{g7(ℓ)}	max,	18	kV Fig. 7
Shield voltage	∨ _{g5}	max.	3,3	kV
First accelerator and astigmatism control voltage	∨ _{g4}	max.	3,3	kV
Focusing electrode voltage	∨ _{g3}	max.	2,5	kV
Grid 2 voltage	∨ _{g2}	max.	2,5	kV
Control grid voltage	-V _{g1}	max. min.		v v
Cathode to heater voltage positive negative	V _{kf} −V _{kf}	max. max.	125 125	-
Heater voltage	V _f	max. min.	6,6 6,0	
Voltage between g2 and g4	∆∨ _{g2,g4}	max.	2	kV
Voltage between g4,g5 and any deflection plate	∆V _g 4,g5,x,y	max.	500	v
Grid drive, averaged over 1 ms	Vd	max.	25	V
Screen dissipation	We	max.	8	mW/cm²
Control grid circuit resistance	R _{g1}	max.	1	MΩ

NOTES

- As the frit seal is visible through the faceplate, and not necessarily aligned with the internal graticule, application of an external passe-partout with open area of max. 102 mm x 82 mm is recommended. The internal graticule is aligned with the faceplate by using the faceplate reference points (see Fig. 5).
- The deflection plates must be operated symmetrically; floating mean x- or y-potentials will result into non-uniform line width and geometry distortion. The mean x- and y-potentials should be equal; under this condition the tube will be within the specification without corrections for astigmatism and geometry. A range of ΔV_{q5} = -50 to + 50 V may be applied for pincushion/barrel correction.

The tube features internal magnetic correction for orthogonality between x- and y-traces, spot shaping (astigmatism) and eccentricity calibration.

- 3. For some applications a mean x-potential up to 50 V positive with respect to mean y-potential is inevitable. In this case V_{g5} must be made equal to mean x-potential, and a range of 0 to −25 V with respect to mean y-potential will be required on g4 for astigmatism correction. The circuit resistance for V_{g4} should be ≤ 10 kΩ.
- 4. The sensitivity at a deflection of less than 75% of the useful scan will not differ from the sensitivity at a deflection of 25% of the useful scan by more than the indicated value.
- 5. A graticule consisting of concentric rectangles of 100 mm x 80 mm and 98 mm x 78 mm is aligned with the internal graticule. With optimum trace rotation correction the edges of a raster will fall between these rectangles.
- 6. The tube has a trace rotation coil, fixed onto the lower cone part. The coil has 1000 turns and a typical resistance of 185 \pm 25 Ω at 20 °C, which increases by approx. 0,4%/K for rising temperature. At typical operation (V_{g5} = 2200 V, V_{g7} = 16,5 kV) approx. 6,5 mA causes 1° trace rotation. Thus maximum required voltage is approx. 13 V for tube tolerances (\pm 5°) and earth magnetic field with reasonable shielding (\pm 2°).

The required current for 1° trace rotation is related to approx. $\sqrt{V_{q5}}$.

7. Measured with the shrinking raster method in the centre of the screen under typical operating conditions, adjusted for optimum spot size at a beam current $I_{Q} = 10 \,\mu$ A.

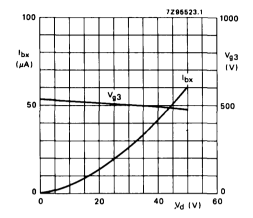


Fig. 6 Beam current (I_{bx}) and focusing voltage (V_{g3}) as a function of grid drive voltage (V_d); typical curves.

 I_{bx} is the beam current, without scan, measured on x2, when the deflection plate potentials have been adjusted to $V_{y1} = V_{y2} = 2200 \text{ V}$, $V_{x1} = 1500 \text{ V}$, $V_{x2} = 1900 \text{ V}$, thus directing the total beam current to x2.

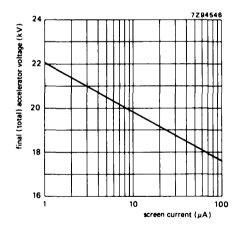


Fig. 7 0,5 mR/h isoexposure-rate limit curve, measured according to TEPAC104.

INSTRUMENT CATHODE-RAY TUBE

- 14 cm diagonal rectangular flat face
- domed mesh post-deflection acceleration
- symmetrical helix system for vertical deflection
- internal magnetic lens system for correction of orthogonality, astigmatism and eccentricity
- quick-heating cathode
- side contacts to deflection plates
- internal graticule
- high sensitivity and high brightness
- for oscilloscopes with up to 500 MHz bandwidth

QUICK REFERENCE DATA

Final accelerator voltage	V _{g7(ℓ)} 24 kV
First accelerator voltage	V _{g2} 3 k∨
Minimum useful scan area	100 mm x 80 mm
Deflection coefficient	
horizontal	M _x 7,3 V/cm (max. 8,0 V/cm)
vertical	M _y 2,9 V/cm (max. 3,0 V/cm)
Photographic writing speed	p.w.s. min. 3 cm/ns

OPTICAL DATA

•••••••••••••••••••••••••••••••••••••••	
Screen type colour persistence	metal-backed phosphor GH green medium short
Useful screen area	\geq 102 mm x 82 mm; note 1 (last page)
Useful scan area	≥ 100 mm x 80 mm
Internal graticule	type 123; see Fig. 5
HEATING	
Indirect by a.c. or d.c.*	
Heater voltage	V _f 6,3 V
Heater current	l _f 0,24 A
Heating time to attain 10% of the cathode current at equilibrium conditions	approx. 5 s

* Not to be connected in series with other tubes.

MECHANICAL DATA

Dimensions and connections (see also outline drawings) Overall length (socket included) Faceplate dimensions Net mass

Base

Mounting

< 419 mm 118 ± 1,0 mm x 98 ± 1,0 mm approx. 1,2 kg 12 pin, all glass, JEDEC B12-246

The tube can be mounted in any position. It must not be supported by the socket and not by the base region alone. The reference points on adjoining edges of the faceplate (see Fig. 5) enable the tube to be mounted accurately in the front panel, thus providing optimum alignment of the internal graticule.

Accessories

Pin protector (required for shipping)	supplied with tube
Side pin protection band	3322 027 10200
Socket with solder tags	type 55594
Socket with printed-wiring pins	type 55595
Side contact connector for ϕ 0,65 mm pin (2 required)	type 55596 (cat. no. 9390 299 90002)
Side contact connector for ϕ 0,45 mm pin (4 required)	to be established
Final accelerator contact connector	connection to final accelerator electrode is made via an EHT cable attached to the tube
Mu-metal shield	to be established
FOCUSING	electrostatic
DEFLECTION	double electrostatic
x-plates	symmetrical
y-plates	symmetrical (helix system)
Characteristic impedance of helix system	(2 x 165 Ω) ± 3%
Bandwidth of helix system (-3 dB)	approx. 1000 MHz

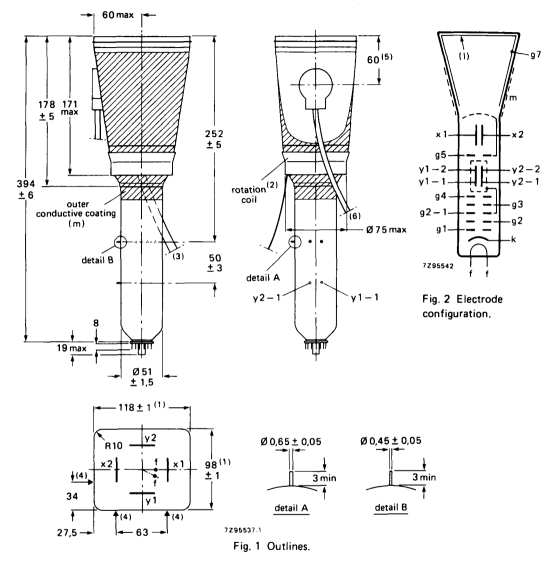
D14-400GH/123

CAPACITANCES

x_1 to all other elements except x_2	$C_{x1(x2)}$		3,2 pF
x_2 to all other elements except x_1	C _{x2(x1)}		3,2 pF
x ₁ to x ₂	C _{x1x2}		3,0 pF
x1 to y1	C _{x1y1}	<	0,2 pF
x ₂ to y ₁	C _{x2y1}	<	0,2 pF
x ₁ to y ₂	C _{x1y2}	<	0,2 pF
x ₂ to y ₂	C _{x2y2}	<	0,2 pF
Control grid to all other elements	C _{g1}		6,2 pF
Cathode to all other elements	Ck		3,8 pF
Focusing electrode to all other elements	с _{дЗ}		7,6 pF

DIMENSIONS AND CONNECTIONS

Dimensions in mm

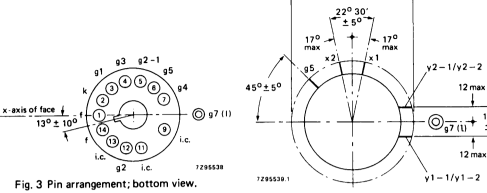


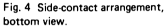
- (1) Dimensions of faceplate only. The complete assembly of faceplate and cone (frit seal included) will pass through an opening of 122 x 102 mm (diagonal 153 mm).
- (2) The coil is fixed to the envelope with resin and adhesive tape.
- (3) The length of the connecting leads of the rotation coil is min. 350 mm.
- (4) Reference points on faceplate for graticule alignment (see Fig. 5).
- (5) The centre of the final accelerator contact is situated within a square of 10 mm x 10 mm around the indicated position.
- (6) The length of the E.H.T. cable is min. 900 mm.

D14-400GH/123

14.5

±з





66.5 max

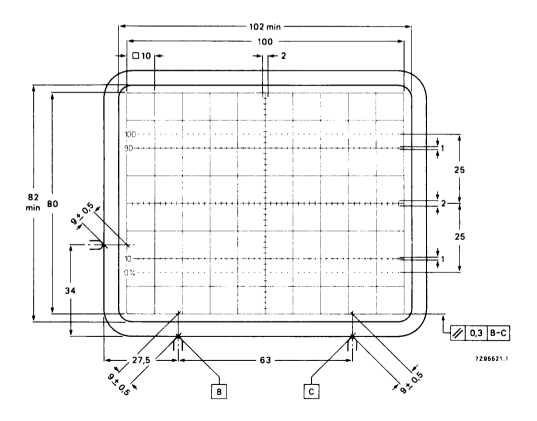


Fig. 5 Front view of tube with internal graticule, type 123 (final accelerator contact at left-hand side). The faceplate reference points are used for aligning the graticule with the faceplate.

Line thickness = 0,2 mm; dot diameter = 0,4 mm; colour: red.

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TYPICAL OPERATION (voltages with respect to cathode)*

Conditions			
Final accelerator voltage	٧ _{g7(} ٤)	24 kV	
First accelerator voltage	∨ _{g2}	3 kV	
Second accelerator voltage	V _{g2-1}	3 kV	
Focusing voltage	V _{g3}	700 to 1100 V	Fig. 6
Astigmatism control voltage	V _{g4}	3 kV	note 2
Shield voltage for optimum geometry	∨ _{g5}	3 kV	note 3
Deviation of mean y-plate potential from $V_{g2.1}$	vy	max. 0,5 V	note 4
Cut-off voltage for visual extinction of focused spot	−V _{g1}	80 to 130 V	

Outer conductive coating (m) and mu-metal shield to be earthed.

Grid g5 has two connections; the socket connection to be used for applying shield voltage V_{g5} , the side pin connection to be used for proper earthing of g5 via a spark gap.

Performance					
Horizontal deflection coefficient	M _x		7,3	V/cm :	± 10%
Vertical deflection coefficient	My	typ. ≥ ≤	2,7	V/cm V/cm V/cm	
Deviation of deflection linearity		<	3	%	note 5
Geometry distortion					note 6
Eccentricity of undeflected spot with respect to inter in horizontal direction in vertical direction	rnal graticule	۲ ۲		mm mm	note 2
Angle between x- and y-traces		90 ±	0,50		note 2
Angle between x-trace and x-axis of internal graticule	•	۲	50		note 7
Luminance reduction with respect to screen centre x-axis, at a scan of ± 50 mm y-axis, at a scan of ± 40 mm any corner		~ ~ ~	30 30 50	%	
Grid drive for 10 µA screen current	v _d	approx.	20	v	
Line width	l.w.	approx.	0,37	mm	note 8
Photographic writing speed (V _d = 75 V; Polaroid 612 film; GH phosphor; F = 1,2; magnification 0,5)	p.w.s.	min.	3,0	cm/ns	

* Notes are on last page.

D14-400GH/123

LIMITING VALUES (Absolute maximum rating system)

Final accelerator voltage	V _{g7(ℓ)}	max.	26 1	kV Fig. 7
First accelerator voltage	v _{g2}	max.	3,4 1	kV
Focusing electrode voltage	∨ _{g3}	max.	3,4 1	kV
Control grid voltage	-V _{g1}	max. min.	200 Y 0 Y	-
Cathode to heater voltage positive negative	V _{kf} −V _{kf}	max. max.	125 125	
Heater voltage	Vf	max. min.	6,6 6,0	
Voltage between g4,g5				
and any deflection plate	∆∨ _{g4,g5,x,y}	max.	500	V
Grid drive, averaged over 1 ms	Vd	max.	30	v
Screen dissipation	Wg	max.	8	mW/cm²
Control grid circuit resistance	R _{g1}	max.	1	MΩ

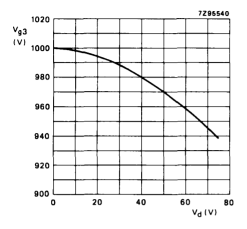


Fig. 6 Focusing voltage (V_{g3}) as a function of grid drive voltage (V_d); typical curve.

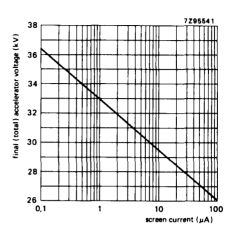


Fig. 7 0,5 mR/h isoexposure-rate limit curve, measured according to EIA standard RS-502 (formerly TEPAC104).

NOTES

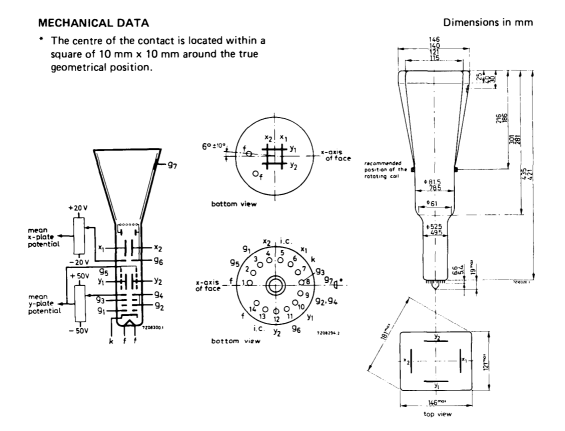
- As the frit seal is visible through the faceplate, and not necessarily aligned with the internal graticule, application of an external passe-partout with open area of max. 102 mm x 82 mm is recommended. The internal graticule is aligned with the faceplate by using the faceplate reference points (see Fig. 5).
- 2. The tube features internal magnetic correction for orthogonality between x- and y-traces, spot shaping (astigmatism) and eccentricity calibration. Correction is obtained at $V_{g2.1,g4} = 2500$ to 3300 V; optimum at $V_{g2.1,g4} = 3000$ V.
- 3. For some applications a mean x-potential up to 50 V positive with respect to mean y-potential is inevitable. In this case V_{g5} must be made equal to mean x-potential, and a range of 0 to -50 V with respect to mean y-potential will be required on g4 for astigmatism correction. The circuit resistance for V_{g4} should be ≤ 10 k Ω .
- 4. Deviation of mean y-plate potential with respect to V_{q2-1} will introduce spot distortion.
- 5. Deviation of linearity is defined as the proportional deviation of the deflection coefficient over any division on the x-axis and y-axis from the average values over the central eight (horizontal) and central six (vertical) divisions respectively.
- 6. A graticule consisting of concentric rectangles of 100 mm x 80 mm and 98 mm x 78 mm is aligned with the internal graticule. With optimum trace rotation correction the edges of a raster will fall between these rectangles.
- 7. The tube has a trace rotation coil, fixed onto the lower cone part. The coil has 1000 turns and a resistance of 185 ± 20 Ω at 20 °C, which increases by approx. 0,4%/K for rising temperature. Approx. 6,7 mA causes 1° trace rotation.
- 8. Measured with the shrinking raster method in the centre of the screen under typical operating conditions, adjusted for optimum spot size at a beam current $I_Q = 10 \,\mu$ A.

INSTRUMENT CATHODE-RAY TUBE

18 cm diagonal, rectangular flat faced oscilloscope tube with mesh and metal backed screen.

QUICK REFERENCE DATA

Final accelerator voltage	V _{g7(ℓ)}	10	kV
Display area	3. (~)	120 x 100	mm²
Deflection factor horizontal vertical	M _× M _Y		V/cm V/cm
SCREEN		-	
Metal backed phosphor type colour persistence	D18-120GH green medium sho		
Useful screen area	min.	120 x 100	mm²
Useful scan at $V_{g7(k)}/V_{g2,g4} = 5$ horizontal vertical	min. min.	120 100	mm mm
Spot eccentricity horizontal direction vertical direction		± 8 ± 6	mm mm
HEATING			
Indirect by AC or DC; parallel supply			
Heater voltage	Vf	6,3	v
Heater current	l _f	300	mA



Mounting position

any

The tube should not be supported by the base alone and under no circumstances should the socket be allowed to support the tube.

Dimensions and connections

See also outline drawing	
Overall length (socket included)	max. 454 mm
Face dimensions	max. 146 x 121 mm²
Net weight	approx. 1300 g
Base	14 pin all glass
Accessories	
Socket (supplied with tube)	type 55566
Final accelerator contact connector	type 55563A
Mu-metal shield	type 55584

CAPACITANCES

x_1 to all other elements except x_2	C _{x1(x2)}	6,5 pF	
x_2 to all other elements except x_1	C _{x2(x1)}	6,5 pF	
y ₁ to all other elements except y ₂	Cy1(y2)	5 pF	
y ₂ to all other elements except y ₁	C _{y2(y1)}	5 pF	
x ₁ to x ₂	C _{x1x2}	2,2 pF	
y ₁ to y ₂	Cy1y2	1,7 pF	
Control grid to all other elements	C _{g1}	5,5 pF	
Cathode to all other elements	Ck	4,5 pF	
FOCUSING	electrostatic		
DEFLECTION	double electrostatic		
x plates	symmetrical		
y plates	symmetrical		

If use is made of the full deflection capabilities of the tube the deflection plates will intercept part of the electron beam; hence a low impedance deflection plate drive is desirable.

Angle between x and y traces	90 ± 1º
Angle between x trace and the horizontal axis of the face	max, 5 ⁰ note 1

LINE WIDTH

Measured with the shrinking raster method in the centre of the screen under typical operating conditions, adjusted for optimum spot size at a beam current $Ig = 10 \ \mu A$.

Line width

at screen centre	l.w.		0,50 mm
in corner area	l.w.	approx.	0,60 mm

D18-120..

TYPICAL OPERATING CONDITIONS				nc	otes
Final accelerator voltage	V _{97(ℓ)}	100	00	v	
Interplate shield voltage	V _{g6}	20	00	v	
Geometry control voltage	ΔV _{g6}	±	20	V	2
Deflection plate shield voltage	V _{g5}	20	00	v	3
Focusing electrode voltage	V _{g3}	350 to 5	00	V	
First accelerator voltage	V _{g2, g4}	20	00	V	
Astigmatism control voltage	ΔV _{g2, g4}	±	50	V	4
Control grid voltage for visual extinction of focused spot	V _{g1}	-25 to -	80	v	
Grid drive for 10 μ A screen current		approx.	12	v	
Deflection factor, horizontal	M _x	av. 1! max.		V/cm V/cm	
Deflection factor, vertical	My	av. 4 max.	•	V/cm V/cm	
Deviation of linearity of deflection		max.	2	%	5
Geometry distortion	See note 6				
Useful scan horizontal vertical				mm mm	
LIMITING VALUES					
Absolute maximum rating system					
Final accelerator voltage	Vg7(ℓ)	max. 110 min. 90	00 00		
Interplate shield voltage and geometry control electrode voltage	∨ ₉₆	max. 22	200	v	
Deflection plate shield voltage	V _{g5}	max. 22	200	V	
Focusing electrode voltage	V _{g3}	max. 22	200	v	
First accelerator and astigmatism control electrode voltage	Vg2, g4		200 150		
Control grid voltage	−v _{g1}	max. 2 min.	200 0	v v	
Cathode to heater voltage	V _{kf} −V _{kf}		25 25	•	
Voltage between astigmatism control electrode and any deflection plate	V _{g4/x} V _{g4/y}		00 00		
Grid drive, average	3 ** 1	max.	20	v	
Screen dissipation	We	max.	8	mW/c	m²
Ratio V _{g7} (ℓ)/V _{g2,g4}	ر ۷ _{g7} (ℓ)/۷ _{g2,g4}	max.	6,7		
Control grid circuit resistance	R _{g1}	max.	1	MΩ	

NOTES

- In order to align the x-trace with the horizontal axis of the screen, the whole picture can be rotated by means of a rotation coil. This coil will have 50 amp. turns for the indicated maximum rotation of 5^o and should be positioned as indicated in the drawing.
- 2. This tube is designed for optimum performance when operating at a ratio $V_{g7}/V_{g2, g4} = 5$. The geometry electrode voltage should be adjusted within the indicated range (values with respect to the mean x-plate potential).

A negative control voltage will cause some pincushion distortion and less background light, a positive control voltage will give some barrel distortion and a slight increase of background light.

- 3. The deflection plate shield voltage should be equal to the mean y-plate potential. The mean x- and y-plate potentials should be equal for optimum spot quality.
- 4. The astigmatism control electrode voltage should be adjusted for optimum spot shape. For any necessary adjustment its potential will be within the stated range.
- 5. The sensitivity at a deflection of less than 75% of the useful scan will not differ from the sensitivity at a deflection of 25% of the useful scan by more than the indicated value.
- 6. A graticule, consisting of concentric rectangles of 115 mm x 95 mm and 112,2 mm x 93,0 mm is aligned with the electrical x-axis of the tube, with optimum correction potentials applied, a raster will fall between these rectangles.

DEVELOPMENT DATA This data sheet contains advance information and specifications are subject to change without notice.

INSTRUMENT CATHODE-RAY TUBE

- mono accelerator
- 18 cm diagonal rectangular flat face
- dynamic deflection defocusing correction
- internal magnetic correction for astigmatism, vertical eccentricity and orthogonality
- low heater power consumption
- for oscilloscopes and general display up to 25 MHz bandwidth

QUICK REFERENCE DATA

Accelerator voltage	V _{g2,g4,g5}	(R) 2000) 250	v
Minimum useful scan area		120 mn	ר x 96 m	m
Deflection coefficient				
horizontal	M _×	21	26	V/cm V/cm
vertical	My	15	19	V/cm

OPTICAL DATA

Screen type persistence	GY, colou medium	r green	
Useful screen area	≥ 124 mm x 100 mm; note 1		
Useful scan area	≥ 120 mm x 96 mm		
Internal graticule	type 127; see Fig. 4		
HEATING Indirect by a.c. or d.c.*			
Heater voltage	Vf	6,3 V	
Heater current	۱ _f	0,1 A	
Heating time to attain 10% of the cathode current at equilibrium conditions		approx. 7 s	

* Not to be connected in series with other tubes.

MECHANICAL DATA

Dimensions and connections (see also outline drawing)

Overall length (socket included)

Faceplate dimensions

Net mass

Base

Mounting

The tube can be mounted in any position. It must not be supported by the socket and not by the base region alone. The reference points on adjoining edges of the faceplate (see Fig. 4) enable the tube to be mounted accurately in the front panel, thus providing optimum alignment of the internal graticule.

Accessories	
Socket with solder tags	type 55594
Socket with printed-wiring pins	type 55595
Mu-metal shield	to be established
Pin protector (required for shipping)	supplied with tube

≤ 324 mm 142 ± 0,5 mm x 118 ± 0,5 mm

approx. 1,3 kg

12-pin, all glass, JEDEC B12-246

FOCUSING	electrostatic
DEFLECTION	double electrostatic
x-plates	symmetrical
y-plates	symmetrical
If use is made of the full deflection capabilities of the tube the deflection plate	s will block part of the

If use is made of the full deflection capabilities of the tube the deflection plates will block part of the electron beam, hence a low impedance deflection plate drive is desirable.

DYNAMIC DEFLECTION DEFOCUSING CORRECTION

The tube has a special electrode, positioned between the x and y-plates, for dynamic correction of deflection defocusing, to improve the uniformity of the width of a vertical line up to the screen edges. If use is made of this dynamic correction, a negative voltage proportional to, and approx. 50% of, the negative horizontal deflection plate voltage should be applied to this electrode (grid 6). The correction-circuit impedance must be $\leq 100 \text{ k}\Omega$. To prevent distortion, the output impedances of the x-amplifiers should be $\leq 10 \text{ k}\Omega$.

If no correction is required, grid 6 should be connected to mean x-plate potential ($V_{q2}(g)$).

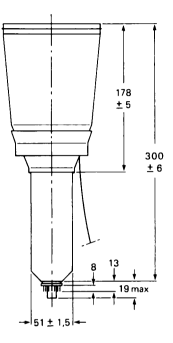
CAPACITANCES (approx. values)

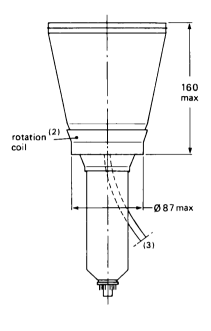
x_1 to all other elements except x_2	C _{x1(x2)}	4,5 pF
x_2 to all other elements except x_1	$C_{x2(x1)}$	4,5 pF
y_1 to all other elements except y_2	C _{y1(y2)}	3,5 pF
y ₂ to all other elements except y ₁	Cy2(y1)	3,5 pF
x1 to x2	C _{x1x2}	2 pF
y1 to y2	C _{y1y2}	1 pF
Control grid to all other elements	C _{g1}	5 pF
Cathode to all other elements	C _k	2,7 pF
Grid 6 to all other elements	C _{g6}	11 pF

DEVELOPMENT DATA

DIMENSIONS AND CONNECTIONS

Dimensions in mm





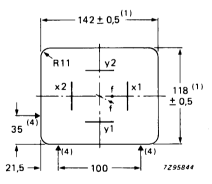


Fig. 1 Outlines.

- (1) Dimensions of faceplate only. The complete assembly of faceplate and cone (frit seal included) will pass through an opening of 146 mm x 122 mm (diagonal 182 mm).
- (2) The coil is fixed to the envelope with resin and adhesive tape.
- (3) The length of the connecting leads of the rotation coil is min. 350 mm.
- (4) Reference points on faceplate for graticule alignment (see Fig. 4).

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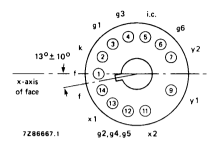
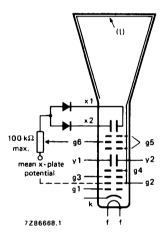
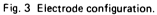


Fig. 2 Pin arrangement; bottom view.





D18-180GY/127

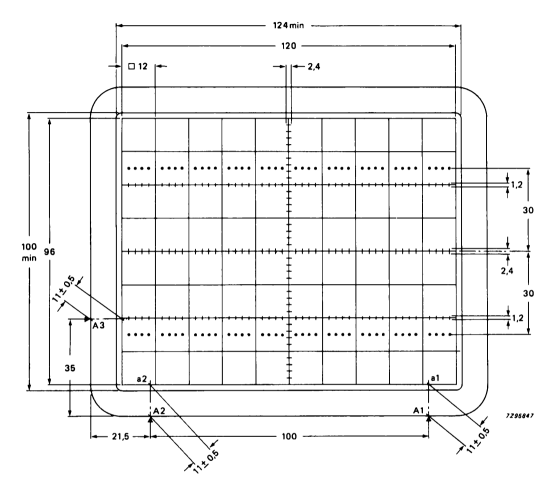


Fig. 4 Front view of tube with internal graticule, type 129. The faceplate reference points A1, A2 and A3 are used for aligning the graticule with the faceplate. $|a1 \cdot a2| \le 0.4$ mm.

Line thickness = 0,2 mm; dot diameter = 0,4 mm; colour: red.

TYPICAL OPERATION (voltages with respect to cathode)

I FFICAL OFERATION (Voltages with resp						
Conditions						note 2
Accelerator voltage	Vg2,g4,g5,(Ջ)	2	000	2500	V	
Astigmatism control voltage	∆V _{g2,g} 4,g5,(ℓ)		0		V	note 3
Focusing voltage	∨ _{g3}	220 to	350	275 to 440	V	note 4
Cut-off voltage for visual extinction of focused spot	-V _{g1}	22 to	o 65	27 to 81	v	note 5
Performance						
Deflection coefficient			21	26	V/cm	
horizontal	M _X	<	23		V/cm	
vertical	м _у	۲	15 16		V/cm V/cm	
Deviation of deflection linearity		≤		2 %		note 6
Geometry distortion		see not	e 7			
Eccentricity of undeflected spot with respect to internal graticule horizontal vertical		4		4 mm 2 mm		note 3 note 3
Angle between x and y-traces			90	ეი		note 3
Angle between x-trace and x-axis of the internal graticule		<	f	50		note 8
Grid drive voltage for 10 μ A screen current	Vd	≈		10 V		note 5
Line width	l.w.	≈	0	,3 mm		note 9
LIMITING VALUES (Absolute maximum r	ating system)					
Accelerator voltage	Vg2,g4,g5,(ℓ)	max.	300	00 V		
Focusing voltage	V _{g3}	max.		00 V		
Voltage between accelerator electrode	- yu					
and grid 6	∨ _{g2/g6}	max.	± 50	V 00		
Voltage between accelerator electrode						
and any deflection plate	V _{g2/x/y}	max.	-	V 00		
Control grid voltage	$-v_{g1}$	max. min.	20	0 V 0 V		
Cathode to heater voltage						
positive	V _{kf}	max. max.		25 V 25 V		
negative	-V _{kf}	max.		25 V 6.6 V		
Heater voltage	Vf	min.		6,0 V		
Grid drive voltage, averaged over 1 ms	Vd	max.	:	20 V		
Screen dissipation	We	max.		3 mW/cm ²		
Control grid circuit resistance	R _{g1}	max.		1 MΩ		

NOTES

- 1. As the frit seal is visible through the faceplate, and not necessarily aligned with the internal graticule, application of an external passe-partout with open area of max. 124 mm x 100 mm is recommended. The internal graticule is aligned with the faceplate by using the faceplate reference points (see Fig. 4).
- 2. The mean x-plate potential and the mean y-plate potential should be equal to $V_{q2,q4,q5(g)}$.
- 3. The tube features internal magnetic correction for astigmatism, orthogonality and eccentricity calibration. Optimum spot is obtained if $V_{q2,q4,q5}(g)$ is equal to mean y-potential.
- An actual focus range of approx. 50 V should be provided on the front panel. V_{g3} decreases with increasing grid drive.
- 5. Intensity control on the front panel should be limited to the maximum useful screen current dependent on $V_{g2,g4,g5(\ell)}$. It is to be adjusted either by the grid drive (up to 30 V) or for maximum acceptable line width. The corresponding cathode current or $I_{g2,g4,g5}$ (up to 500 μ A) depends on the cut-off voltage and cannot be used for control settings.
- 6. The sensitivity at a deflection of less than 75% of the useful scan will not differ from the sensitivity at a deflection of 25% of the useful scan by more than the indicated value.
- 7. A graticule consisting of concentric rectangles of 120 mm x 96 mm and 117 mm x 93 mm is aligned with the internal graticule. With optimum trace rotation correction the edges of a raster will fall between these rectangles.
- 8. The tube has a trace rotation coil, fixed onto the lower cone part. The coil has a maximum resistance of 240 Ω at 80 °C. The maximum required voltage is approx. 12 V for tube tolerances (± 5°) and earth magnetic field with reasonable shielding (± 2°).
- Measured with the shrinking raster method within the useful scan under typical operating conditions, adjusted for optimum focus and dynamic correction applied.

As the construction of the tube does not permit a direct measurement of the beam current, this current should be determined as follows:

- a) Under typical operating conditions, apply a small raster display (no overscan), adjust V_{g1} for a beam current of approx. 10 μ A and adjust V_{g3} for smallest spot size at the centre of the screen. When measuring the beam current, grid 6 should be connected to g2-potential and the diodes should be disconnected from the x-plates.
- b) Under these conditions, but without raster, the deflection plate voltages should be changed to: $V_{y1} = V_{y2} = 2000 \text{ V}; V_{x1} = 1300 \text{ V}; V_{x2} = 1700 \text{ V}$, thus directing the total beam current to x₂. Measure the current on x₂ and adjust V_{q1} for $I_{x2} = 10 \mu \text{A}$.
- c) Set again for the conditions under a), without touching the V_{g1} control. The screen current of the resulting raster display is now 10 μ A.

Adjust V_{g3} for optimum focus in the centre of the screen and apply dynamic correction to grid 6 for optimum width of a vertical line.

DEVELOPMENT DATA This data sheet contains advance information and specifications are subject to change without notice.

D18-190GH/127

INSTRUMENT CATHODE-RAY TUBE

- 18 cm diagonal rectangular flat face
- domed mesh post-deflection acceleration
- internal magnetic lens system for correction of orthogonality, astigmatism and eccentricity
- quick-heating cathode
- internal graticule
- high sensitivity and high brightness
- short overall length
- for oscilloscopes and general display up to 100 MHz bandwidth

QUICK REFERENCE DATA

Final accelerator voltage	V _{g7(ℓ)}	16 kV
First accelerator voltage	∨g/(≿) V _{g4}	2 kV
Minimum useful scan area	•	120 mm x 96 mm
Deflection coefficient		
horizontal	M _×	6,4 V/cm
vertical	My	3,4 V/cm

OPTICAL DATA

Screen type colour persistence	metal-backed phosphor GH green medium short	
Useful screen area	≥ 124 mm x 100 mm; note 1	
Useful scan area	≥ 120 mm x 96 mm	
Internal graticule	type 127; see Fig. 4	
HEATING		
Indirect by AC or DC*		
Heater voltage	V _f 6,3 V	V
Heater current	l _f 240 r	mΑ
Heating time to attain 10% of the cathode current at equilibrium conditions	approx. 5 s	5

* Not to be connected in series with other tubes.

MECHANICAL DATA

Dimensions and connections (see also outline drawings)

Overall length (socket included)

Faceplate dimensions

Net mass

Base

Mounting

≤ 348 mm 142 ± 0,5 mm x 118 ± 0,5 mm

approx. 1,3 kg

12 pin, all glass, JEDEC B12-246

The tube can be mounted in any position. It must not be supported by the socket and not by the base region alone. The reference points on adjoining edges of the faceplate (see Fig. 4) enable the tube to be mounted accurately in the front panel, thus providing optimum alignment of the internal graticule.

Accessories

Pin protector (required for shipping) supplied with tube Socket with solder tags type 55594 Socket with printed-wiring pins type 55595 Final accelerator contact connector type 55569/55597 Mu-metal shield to be established FOCUSING electrostatic DEFLECTION double electrostatic x-plates symmetrical y-plates symmetrical

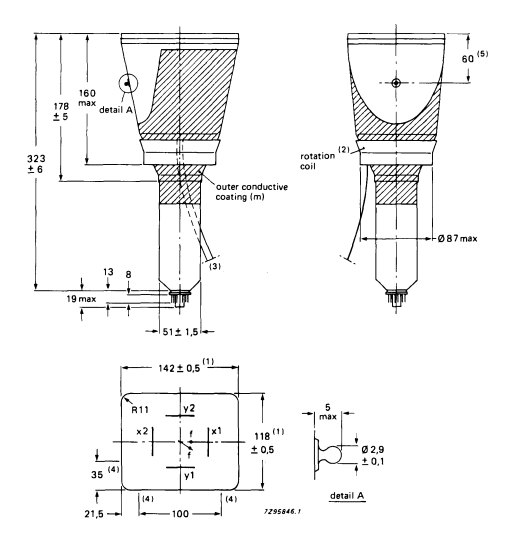
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CAPACITANCES

x ₁ to all other elements except x ₂	C _{x1(x2)}	4,8 pF
x_2 to all other elements except x_1	C _{x2(x1)}	3,6 pF
y_1 to all other elements except y_2	C _{y1(y2)}	3,0 pF
y_2 to all other elements except y_1	$C_{y2(y1)}$	3,0 pF
x ₁ to x ₂	C _{x1x2}	3,3 pF
y ₁ to y ₂	C _{y1y2}	1,4 pF
Control grid to all other elements	C _{g1}	6,5 pF
Cathode to all other elements	c _k	3,2 pF
Focusing electrode to all other elements	С _{g3}	8 pF

DIMENSIONS AND CONNECTIONS

Dimensions in mm





- 1. Dimensions of faceplate only. The complete assembly of faceplate and cone (frit seal included) will pass through an opening of 146 mm x 122 mm (diagonal 182 mm).
- 2. The coil is fixed to the envelope with resin and adhesive tape.
- 3. The length of the connecting leads of the rotation coil is min. 350 mm.
- 4. Reference points on faceplate for graticule alignment (see Fig. 4).
- 5. The centre of the final accelerator contact is situated within a square of 10 mm x 10 mm around the indicated position.

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DIMENSIONS AND CONNECTIONS (continued)

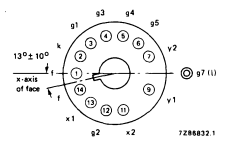
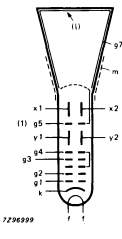


Fig. 2 Pin arrangement; bottom view.



(1) G5 impedance to all other elements 25 k Ω maximum.

Fig. 3 Electrode configuration

DEVELOPMENT DATA

D18-190GH/127

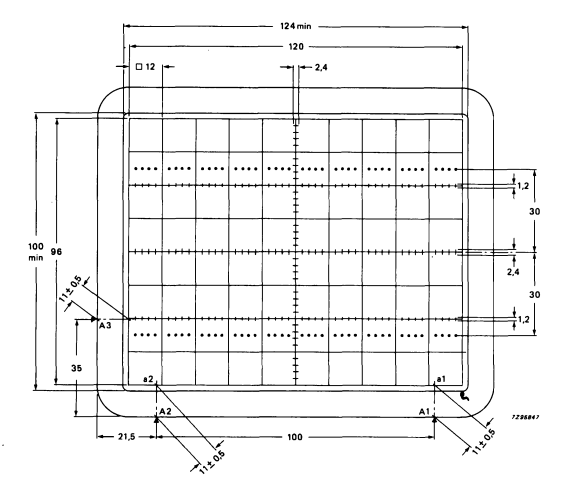


Fig. 4 Front view of tube with internal graticule, type 129. The faceplate reference points A1, A2 and A3 are used for aligning the graticule with the faceplate. $|a1 - a2| \le 0.4$ mm. Line thickness = 0.2 mm; dot diameter = 0.4 mm; colour: red.

•

D18-190GH/127

TYPICAL OPERATION (voltages with respect to cathode) *

Conditions		
Final accelerator voltage	Vg7(ℓ)	16 kV
Mean deflection plate potential		2 kV note 2
Shield voltage for optimum geometry	V _{g5}	2 kV note 3
First accelerator and astigmatism control voltage	∨ _{g4}	2 kV note 3
Focusing voltage	∨ _{g3}	400 to 800 V
Grid 2 voltage	V _{g2}	2 kV
Cut-off voltage for visual extinction of focused spot	-V _{g1}	45 to 90 V

Outer conductive coating (m) and mu-metal shield to be earthed.

Performance			
Horizontal deflection coefficient	M _×		6,4 V/cm ± 10%
Vertical deflection coefficient	My		3,4 V/cm ± 5%
Deviation of deflection linearity		≤ 2%	note 4
Geometry distortion			note 5
Eccentricity of undeflected spot in horizontal direction		≤4 mm	
in vertical direction		≤ 2 mm	
Angle between x- and y-traces		90 0	note 2
Angle between x-trace and x-axis of tube/graticule		≼ 5º	note 6
Luminance reduction with respect to screen centre x-axis, \pm 60 mm scan		≤ 30%	
y-axis, ± 48 mm scan		≤ 30%	
any comer		≤ 50%	
Grid drive for 10 μ A screen current	Vd	approx.	20 V
Line width	l.w.	approx.	0,35 mm n ote 7

Final accelerator voltage	V _{g7(ℓ)}	max.	18 kV note 8
Shield voltage	V _{g5}	max.	3,3 kV
First accelerator and astigmatism control voltage	V _{g4}	max.	3,3 kV
Focusing electrode voltage	v _{g3}	max.	2,5 kV
Grid 2 voltage	V _{g2}	max.	3,3 kV
Control grid voltage	-V _{g1}	max. min.	200 V 0 V
Cathode to heater voltage			
positive	V _{kf}	max.	125 V
negative	$-v_{kf}$	max.	125 V
Heater voltage	Vf	max. min.	6,6 V 6,0 V
Voltage between g2 and g4	∆∨ _{g2,g4}	max.	2 kV
Voltage between g4,g5 and any deflection plate	ΔV _{g4,g5,x,γ}	max.	500 V
Grid drive, averaged over 1 ms	∨ _d 5	max.	25 V
Screen dissipation	We	max.	8 mW/cm ²
Control grid circuit resistance	R _{g1}	max.	1 MΩ

NOTES

- As the frit seal is visible through the faceplate, and not necessarily aligned with the internal graticule, application of an external passe-partout with open area of max. 124 mm x 100 mm is recommended. The internal graticule is aligned with the faceplate by using the faceplate reference points (see Fig. 4).
- The deflection plates must be operated symmetrically; floating mean x- or y-potentials will result into non-uniform line width and geometry distortion. The mean x- and y-potentials should be equal; under this condition the tube will be within the specification without corrections for astigmatism and geometry.

The tube features internal magnetic correction for orthogonality between x- and y-traces, spot shaping (astigmatism) and eccentricity calibration.

- 3. For some applications a mean x-potential up to 50 V positive with respect to mean y-potential is inevitable. In this case V_{g5} must be made equal to mean x-potential, and a range of 0 to -25 V with respect to mean y-potential will be required on g4 for astigmatism correction. The circuit resistance for V_{g4} should be $\leq 10 \ k\Omega$.
- 4. The sensitivity at a deflection of less than 75% of the useful scan will not differ from the sensitivity at a deflection of 25% of the useful scan by more than the indicated value.
- A graticule consisting of concentric rectangles of 120 mm x 96 mm and 117,4 mm x 93,4 mm is aligned. with the internal graticule. With optimum trace rotation correction the edges of a raster will fall between these rectangles.
- 6. The tube has a trace rotation coil, fixed onto the lower cone part. The coil has a maximum resistance of 240 Ω at 80 °C. The maximum required voltage is approx. 13 V for tube tolerances (± 5°) and earth magnetic field with reasonable shielding (± 2°).
- 7. Measured with the shrinking raster method in the centre of the screen under typical operating conditions, adjusted for optimum spot size at a beam current $I_{2} \approx 10 \ \mu$ A.
- 8. The X-ray dose rate remains below the acceptable value of 36 pA/kg (0,5 mR/h), when the tube is used within its limiting values (beam current $lg \le 100 \mu$ A).

INSTUMENT CATHODE-RAY TUBE

14 cm diagonal, rectangular flat faced, split-beam oscilloscope tube with mesh and metal-backed screen.

QUICK REFERENCE DATA			
Final accelerator voltage	V _{g7(ℓ)}	10	kV
Display area		100 x 80	mm ²
Deflection coefficient, horizontal vertical	M _x My' My''	13,5 9 9	V/cm V/cm V/cm
Overlap of the systems	-	100	%

SCREEN : Metal-backed phosphor

		Colour	Persisten	ce	
	E14-100GH	green	medium s	hort	
Useful screen di	mensions		min.	100 x 80	mm ²
Useful scan at V	$g7(l)/V_{g2,g4} = 6$,7			
	horizontal vertical (each		min. min.	100 80	mm mm.
	overlap			100	%
Spot eccentricity	in horizontal din in vertical direc		max. max.	7 10	mm mm
HEATING : indirect by AC or DC; parallel supply					
Heater voltage			v _f	6,3	v
Heater current			If	300	mA

E14-100GH

MECHANICAL DATA

Dimensions in mm

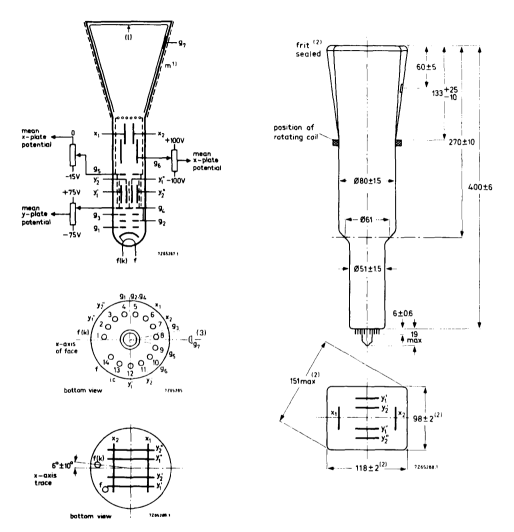


Fig. 1 Outlines.

- (1) The external conductive coating should be earthed.
- (2) The bulge at the frit seal may increase the indicated maximum dimensions by not more than 2 mm.
- (3) The centre of the contact is located within a square of 10 mm x 10 mm around the true geometrical position.

Mounting position

The tube should not be supported by the base alone and under no circumstances should the socket be allowed to support the tube.

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MECHANICAL DATA (continued)

Dimensions	and connections

See also outline drawing.

Overall length (socket included) Face dimensions	max. max.	425 120 x 100	mm mm ²
Net weight	approx.	900	g
Base	14-pin all glass		
Accessories			
Socket (supplied with tube) Final accelerator contact connector	type type	55566 55563A	A

FOCUSING	Electrostatic
----------	---------------

DEFLECTION Double electrostatic x-plates symmetrical y-plates symmetrical

If the full deflection capacity of the tube is used, part of the beam is intercepted by the deflection plates; hence a low-impedance deflection plate drive is desirable. Angle between x and y traces (each beam) 90 ± 1 ⁰ Angle between corresponding y traces at screen centre max. 45 ' Angle between x trace and horizontal axis of the face max. 0

LINE WIDTH

Measured with the shrinking raster method under typical operating conditions, and adjusted for optimum spot size at a beam current of 5 μA per system.

Line width at screen centre	l.w approx.	0,35	mm
CAPACITANCES			
x_1 to all other elements except x_2	$C_{x_1(x_2)}$	8	pF
x_2 to all other elements except x_1	$C_{x_2(x_1)}$	8	pF
y_1' to all other elements except y_2'	^C y1'(y2')	4	pF
y_2 ' to all other elements except y_1 '	$C_{y2'}(y_{1'})$	5,5	pF
y_1 " to all other elements except y_2 "	^C y1''(y2'')	5	pF
y_2 " to all other elements except y_1 "	^C y2''(y1'')	4	pF
External conductive coating to all other elements	C _m	800	pF

E14-100GH

CAPACITANCES (continued)

x_1 to x_2	$C_{\mathbf{x_1}\mathbf{x_2}}$	3 pF
y ₁ ' to y ₂ '	C _{y1} 'y2'	l pF
y _{1"} to y _{2"}	<i>C</i> y1"y2"	1 pF
Control grid to all other elements	C_{g_1}	6 pF
Cathode and heater to all other elements	C _{kf/R}	3 pF

NOTES

1. This tube is designed for optimum performance when operating at a ratio $V_{g7(\ell)}/V_{g2,g4} = 6, 7.$

The geometry control voltage V_{g_6} should be adjusted within the indicated range (values with respect to the mean x-plate potential).

- 2. A negative control voltage on g_5 (with respect to the mean x-plate potential) will cause some pincushion distortion and less background light. By varying the two voltages V_{g_5} and V_{g_6} it is possible to find the best compromise between background light and raster distortion.
- 3. The astigmatism control electrode voltage should be adjusted for optimum spot shape. For any necessary adjustment its potential will be within the stated range.
- 4. The sensitivity at a deflection less than 75% of the useful scan will not differ from the sensitivity at a deflection of 25% of the useful scan by more than the indicated value.
- A graticule, consisting of concentric rectangles of 100 mm x 80 mm and 96 mm x 77 mm is aligned with the electrical x-axis of the tube. With optimum correction potentials applied a raster of each system will fall between these rectangles.

E14-100GH

Final accelerator voltage $V_{g7}(l)$ 10 kV Geometry control electrode voltage V_{g6} 1500 ± 100V see note 1Interplate shield voltage V_{g5} 0 to -15V see note 2Background illumination control voltage ΔV_{g5} 0 to -15V see note 2Focusing electrode voltage V_{g2} , $g4$ 1500VFirst accelerator voltage V_{g2} , $g4$ 1500VAstigmatism control voltage ΔV_{g2} , $g4$ 175V see note 2Control grid voltage for extinction of focused spot V_{g1} -20 to -70 VDeflection coefficient, horizontal M_x $< 12, 5$ V/cm $Vertical$ M_y'' < 10 V/cm $W_{y''}$ < 10 V/cmV/cmDeviation of deflection linearity > 100 mmvertical $V_{g7}(l)$ $\min 0$ $\%$ $Vertical$ $V_{g7}(l)$ $\min 100$ $\%$ $Vertical$ V_{g5} max. 120 $Vertical$ V_{g6} max. 120 V M_{g2} M_{g3} M_{g3} 120 V M_{g2} M_{g3} M_{g3} 120 V M_{g3} N_{g3} N_{g3} N_{g3} N_{g3} N_{g3} N_{g3} N_{g3} N_{g3}	TYPICAL OPERATING CONDITIONS			
Interplate shield voltage V_{g5} 1500 VBackground illumination control voltage ΔV_{g5} $0 \text{ to} -15$ V seenote 2Focusing electrode voltage V_{g3} $350 \text{ to} 650$ VFirst accelerator voltage V_{g2} , $g4$ 1500 VAstigmatism control voltage ΔV_{g2} , $g4$ 1500 VAstigmatism control voltage ΔV_{g2} , $g4$ $-20 \text{ to} -70$ VControl grid voltage for extinction of focused spot V_{g1} $-20 \text{ to} -70$ VDeflection coefficient, horizontal M_x $< 12, 5$ V/cm $vertical$ M_y ' < 9 V/cm M_y ' < 2 9 V/cmDeviation of deflection linearity < 2 2 $\%$ see note 3Geometry distortion $vertical$ N_{g7} < 2 2 $\%$ see note 4Overlap of the two systems, horizontal vertical $vertical$ 100 $\%$ ILITING VALUES (Absolute max. rating system $max. 2200$ V Geometry control electrode voltage V_{g3} $max. 2200$ V Interplate shield voltage V_{g5} $max. 2200$ V First accelerator and astigmatism control electrode voltage V_{g1} $max. 2200$ V Voltage between astigmatism control electrode and any deflection plate V_{g4}/x $max. 500$ V Grid rive average V_{g1}/x $max. 500$ V Anto V_{g2}/x $max. 500$ V Geometry distorin V_{g2}/x </td <td>Final accelerator voltage</td> <td>$V_{g7}(l)$</td> <td>10</td> <td>kV</td>	Final accelerator voltage	$V_{g7}(l)$	10	kV
Background illumination control voltage ΔV_{g3} 0 to -15 Vsee note 2Focusing electrode voltage V_{g3} 350 to 650 VFirst accelerator voltage V_{g2} , $g4$ 1500 VAstigmatism control voltage ΔV_{g2} , $g4$ 1500 VAstigmatism control voltage ΔV_{g2} , $g4$ 175 VSee note 3Control grid voltage for extinction of focused spot V_{g1} -20 to -70 VDeflection coefficient, horizontal M_x $< 12, 5$ V/cmvertical M_y ' < 10 V/cm M_y '' < 10 V/cmV/cmDeviation of deflection linearity < 2 $\%$ see note 4Geometry distortion < 100 mmmmVertical 100 $\%$ mmOverlap of the two systems, horizontal vertical $vg1(t)$ $max.$ 12 Final accelerator voltage V_{g6} max. 120 $\%$ Geometry control electrode voltage V_{g3} $max.$ 2200 V Interplate shield voltage V_{g3} $max.$ 2200 V First accelerator and astigmatism control electrode voltage $-V_{g1}$ $max.$ 200 V Out of grid dividage $-V_{g1}$ $max.$ 200 V Geometry control electrode voltage V_{g2} $max.$ 200 V First accelerator and astigmatism control electrode voltage V_{g1} $max.$ 200 V Out of grid divid	Geometry control electrode voltage	v _{g6}	1500 ± 100	V see note 1
Focusing electrode voltage V_{g3} $350 \ to$ 550 VFirst accelerator voltage $V_{g2}, g4$ 1500 VAstigmatism control voltage $\Delta V_{g2}, g4$ 275 V see note 3Control grid voltage for extinction of focused spot V_{g1} $-20 \ to$ -70 VDeflection coefficient, horizontal M_x $12, 5$ V/cm $vertical$ M_y' $<$ 0 V/cm $vertical$ M_y'' $<$ 0 V/cm M_y'' $<$ 0 V/cm Deviation of deflection linearity $<$ $<$ 0 Geometry distortion $vertical$ $>$ 100 mm $vertical$ $vertical$ $>$ 00 mm Overlap of the two systems, horizontal vertical $>$ 100 $\%$ $final accelerator voltage$ $V_{g7}(\ell)$ $max.$ 12 kV Geometry control electrode voltage V_{g6} $max.$ 120 V Interplate shield voltage V_{g3} $max.$ 2200 V First accelerator and astigmatism control electrode voltage V_{g1}/x $max.$ 2200 V Voltage between astigmatism control electrode voltage V_{g4}/x $max.$ 300 V Grid drive average V_{g1}/x $max.$ 500 V Geometry control plate V_{g1}/x $max.$ 500 V Geometry control electrode voltage V_{g2} $max.$ 200 V Grid drive aver	Interplate shield voltage	v_{g5}	1500	v
First accelerator voltage $V_{g2}, g4$ 1500VAstigmatism control voltage $\Delta V_{g2}, g4$ 275 V see note 3Control grid voltage for extinction of focused spot V_{g1} $-20 \\ -20 \\$	Background illumination control voltage	ΔV_{g_5}	0 to -15	V see note 2
Astigmatism control voltage ΔV_{g2} , g_4 ± 75 V see note 3Control grid voltage for extinction of focused spot V_{g1} -20 to -70 VDeflection coefficient, horizontal M_x $< 12,5$ V/cm vertical M_y' < 10 V/cm My'' < 9 V/cm < 100 V/cm Deviation of deflection linearity $V = 100$ M_y''' < 9 V/cm Geometry distortion $V = 1000$ mm $see note 4$ Geometry distortion $V = 1000$ mm $see note 5$ Useful scan, horizontal vertical > 1000 mm Overlap of the two systems, horizontal vertical $V g_7(t)$ $max.$ 120 Geometry control electrode voltage $V g_7(t)$ $max.$ 12 kV Geometry control electrode voltage $V g_5$ $max.$ 2200 V Interplate shield voltage $V g_3$ $max.$ 2200 V First accelerator and astigmatism control electrode voltage $V g_1$ $max.$ 2200 V Control grid voltage $-V g_1$ $max.$ 200 V Voltage between astigmatism control electrode and any deflection plate $V g_1/x$ g_3/y $max.$ 500 V Grid drive average $W t$ $max.$ 500 V $M t$ $M t$ $M t$ $M t$ Interplate shield voltage $V g_1/x$ g_1/y $max.$ 500 V $M t$ Grout of grid voltage $V g_1/x$ g_1/y <td>Focusing electrode voltage</td> <td>v_{g3}</td> <td>350 to 650</td> <td>v</td>	Focusing electrode voltage	v _{g3}	350 to 650	v
Astigmatism control voltage ΔV_{g2} , g_4 ± 75 V see note 3Control grid voltage for extinction of focused spot V_{g1} -20 to -70 VDeflection coefficient, horizontal M_x $< 12,5$ V/cm vertical M_y' < 10 V/cm My'' < 9 V/cm < 100 V/cm Deviation of deflection linearity $V = 100$ M_y''' < 9 V/cm Geometry distortion $V = 1000$ mm $see note 4$ Geometry distortion $V = 1000$ mm $see note 5$ Useful scan, horizontal vertical > 1000 mm Overlap of the two systems, horizontal vertical $V g_7(t)$ $max.$ 120 Geometry control electrode voltage $V g_7(t)$ $max.$ 12 kV Geometry control electrode voltage $V g_5$ $max.$ 2200 V Interplate shield voltage $V g_3$ $max.$ 2200 V First accelerator and astigmatism control electrode voltage $V g_1$ $max.$ 2200 V Control grid voltage $-V g_1$ $max.$ 200 V Voltage between astigmatism control electrode and any deflection plate $V g_1/x$ g_3/y $max.$ 500 V Grid drive average $W t$ $max.$ 500 V $M t$ $M t$ $M t$ $M t$ Interplate shield voltage $V g_1/x$ g_1/y $max.$ 500 V $M t$ Grout of grid voltage $V g_1/x$ g_1/y <td>First accelerator voltage</td> <td>v_{g2}, _{g4}</td> <td>1500</td> <td>v</td>	First accelerator voltage	v _{g2} , _{g4}	1500	v
of focused spot V_{g_1} -20 to -70 V Deflection coefficient, horizontal M_x <	Astigmatism control voltage		±75	V see note 3
Perfection coefficient, horizontal M_x $<$ $12, 5$ V/cm vertical M_y' $<$ 9 V/cm M_y'' $<$ 10 V/cm M_y'' $<$ 10 V/cm Deviation of deflection linearity $<$ 2 $\%$ Geometry distortion $<$ 2 $\%$ Useful scan, horizontal vertical $>$ 100 mm Overlap of the two systems, horizontal vertical $>$ 100 $\%$ Deviation of deflection linearity $>$ 100 $\%$ Useful scan, horizontal vertical $>$ 100 $\%$ Overlap of the two systems, horizontal vertical $>$ 100 $\%$ Deviation of deflection device $Vg7(\ell)$ max . 12 kV Geometry control electrode voltage $Vg6_6$ max . 2200 V Interplate shield voltage $Vg3_3$ max . 2200 V First accelerator and astigmatism control electrode voltage Vg_2 . max . 2200 V Voltage between astigmatism control electrode vlad Vg_4/x $Vg4/y$ max . 500 V Voltage between astigmatism control electrode and any deflection plate Vg_4/x $Vg4/y$ max . 500 V Grid drive average max . 30 V V Max My My Grid drive average Mx Mx Mx My Mx My Ratio $Vg7(t)/Vg2$. $Yg7(t)/Vg2$. Mx <	Control grid voltage for extinction			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	of focused spot	v_{g_1}	-20 to -70	v
verticalMy'<9V/cmMy''<	Deflection coefficient, horizontal	M _x		
verticalMy'<10V/cmMy'' My'' 9 V/cmMy'' $<$ 10 V/cmDeviation of deflection linearity $<$ 2 $\%$ see note 4Geometry distortion $see note 5$ 100 mmUseful scan, horizontal vertical $>$ 100 $\%$ Overlap of the two systems, horizontal vertical $>$ 100 $\%$ Corrlap of the two systems, horizontal vertical 100 $\%$ Geometry control electrode voltage $Vg7(\ell)$ $max.$ 12 kV Geometry control electrode voltage $Vg5$ $max.$ 2200 V Interplate shield voltage $Vg3$ $max.$ 2200 V First accelerator and astigmatism control electrode voltage $Vg1$ $max.$ 2200 V Control grid voltage $-Vg1$ $max.$ 200 V Voltage between astigmatism control electrode vg4/x $Vg4/x$ $max.$ 300 V Grid drive average $max.$ 300 V V Grid drive average $W\ell$ $max.$ 8 mW/cm^2 Ratio $Vg7(\ell)/Vg2, g4$ $Vg7(\ell)/Vg2, g4$ $max.$ $6,7$				
My"<10V/cmDeviation of deflection linearity<	vertical	м _y '		•
Deviation of deflection linearity10 V/Cm^2 Deviation of deflection linearity<		N/ ''	9	V/cm
Geometry distortionsee note 5Useful scan, horizontal vertical> 100 mm mm mmOverlap of the two systems, horizontal vertical100 $\%$ mm $\%$ LIMITING VALUES (Absolute max. rating system 100 $\%$ min. $\%$ Final accelerator voltage $V_{g7}(\ell)$ $max.$ min. 12 kV kVGeometry control electrode voltage V_{g6} max. 2200 V min.Interplate shield voltage V_{g3} max. 2200 V vFocusing electrode voltage V_{g2} . g4 $max.$ 2200 V vForture grid voltage $-V_{g1}$ $max.$ 200 V vControl grid voltage V_{g4}/x V_{g4}/y $max.$ 500 V vVoltage between astigmatism control electrode vand any deflection plate V_{g4}/x V_{g4}/y $max.$ 500 v V vGrid drive average W_ℓ $max.$ 300 V Grid drive average W_ℓ $V_g7(\ell)/V_{g2}. g4$ $max.$ 8 mW/cm^2		My	< 10	V/cm
Useful scan, horizontal vertical>100 80mmOverlap of the two systems, horizontal vertical100 vertical $\%$ 100 $\%$ LIMITING VALUES (Absolute max. rating system)max. 100 12 kVFinal accelerator voltage $Vg7(\ell)$ $max.$ min.12 9 kVGeometry control electrode voltage $Vg6$ Max.2200VInterplate shield voltage $Vg3$ max.2200VFocusing electrode voltage $Vg2$, $g4$ $max.$ min.2200VFirst accelerator and astigmatism control electrode voltage $Vg2$, $g4$ $max.$ min.200 0VControl grid voltage $Vg4/y$ $Vg4/y$ $max.$ max.500 500VVoltage between astigmatism control electrode and any deflection plate $Vg4/y$ $Vg4/y$ $max.$ max.500 500VGrid drive average Screen dissipation $W\ell$ $max.$ 8 mW/cm^2 Ratio $Vg7(\ell)/Vg2$, $g4$ $Wg(\ell)/Vg2$, $g4$ $max.$ $6,7$ $6,7$	Deviation of deflection linearity		< 2	% see note 4
vertical>80mmOverlap of the two systems, horizontal vertical100%LIMITING VALUES (Absolute max. rating system)12kVFinal accelerator voltage $V_{g7}(\ell)$ $max.$ 12kVGeometry control electrode voltage V_{g6} max.2200VInterplate shield voltage V_{g3} max.2200VFocusing electrode voltage V_{g2} . g_4 max.2200VFirst accelerator and astigmatism control electrode voltage V_{g1} . $max.$ 200VControl grid voltage $-V_{g1}$ $max.$ 200VVoltage between astigmatism control electrode vg4/y $V_{g4/x}$ max. $max.$ 500VGrid drive average $max.$ 500VVScreen dissipation W_{ℓ} $max.$ 8 mW/cm^2 Ratio $V_{g7(\ell)}/V_{g2}$. g_4 $max.$ 6,7 F_{g1}	Geometry distortion			see note 5
Overlap of the two systems, horizontal vertical100 $\frac{\%}{6}$ LIMITING VALUES (Absolute max. rating system)max.12kVFinal accelerator voltage $V_{g7}(\ell)$ max.12kVGeometry control electrode voltage V_{g6} max.2200VInterplate shield voltage V_{g3} max.2200VFocusing electrode voltage V_{g3} max.2200VFirst accelerator and astigmatism control electrode voltage $V_{g2}, g4$ max.2200VControl grid voltage $-V_{g1}$ max.200VVoltage between astigmatism control electrode vg4/y $V_{g4/y}$ max.500VGrid drive average $V_{g4/y}$ max.500VGrid drive average W_ℓ max.30VScreen dissipation W_ℓ max.8mW/cm ² Ratio $V_{g7(\ell)}/V_{g2}, g4$ $V_{g7(\ell)}/V_{g2}, g4$ max.6,7	· ·			
vertical100%LIMITING VALUES (Absolute max. rating systemFinal accelerator voltage $V_{g7}(\ell)$ $\begin{array}{ccc} max. & 12 & kV \\ min. & 9 & kV \\ min. & 9 & kV \\ min. & 10 & Vg_6 \\ max. & 2200 & V \\ min. & 1350 & V \\ min. & 0 & V \\ m$				
Final accelerator voltage $V_{g7}(\ell)$ $\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} $	· ·			
Final accelerator voltage $V_{g7}(\ell)$ min.9kVGeometry control electrode voltage V_{g6} max.2200VInterplate shield voltage V_{g5} max.2200VFocusing electrode voltage V_{g3} max.2200VFirst accelerator and astigmatism control electrode voltage V_{g2} , $g4$ max.2200VControl grid voltage $-V_{g1}$ max.200VVoltage between astigmatism control electrode and any deflection plate $V_{g4/x}$ $V_{g4/y}$ max.500VGrid drive average $V_{g4/y}$ max.500VVScreen dissipation W_ℓ max.8mW/cm ² Ratio $V_{g7(\ell)}/V_{g2}$, $g4$ $V_{g7(\ell)}/V_{g2}$, $g4$ max.6,7	LIMITING VALUES (Absolute max. rating syst	em)		
Interplate shield voltage V_{g5} max.2200VFocusing electrode voltage V_{g3} max.2200VFirst accelerator and astigmatism control electrode voltage V_{g2} , $g4$ $max.$ 2200VControl grid voltage $-V_{g1}$ $max.$ 200VVoltage between astigmatism control electrode and any deflection plate V_{g4}/x V_{g4}/y $max.$ 500VGrid drive average $max.$ 300VScreen dissipation W_ℓ $max.$ 8 mW/cm^2 Ratio $Vg7(\ell)/Vg2$, $g4$ $Vg7(\ell)/Vg2$, $g4$ $max.$ 6,7	Final accelerator voltage	$V_{g7}(\ell)$		
Focusing electrode voltage V_{g3} max.2200VFirst accelerator and astigmatism control electrode voltage $V_{g2}, g4$ \max .2200VControl grid voltage $-V_{g1}$ \max .2200VControl grid voltage $-V_{g1}$ \max .200VVoltage between astigmatism control electrode and any deflection plate $V_{g4/x}$ $V_{g4/y}$ \max .500VGrid drive average \max 30VScreen dissipation W_{ℓ} \max .8 mW/cm^2 Ratio $V_{g7(\ell)}/V_{g2}, g4$ $V_{g7(\ell)}/V_{g2}, g4$ $6,7$	Geometry control electrode voltage	v_{g6}	max. 2200	v
First accelerator and astigmatism control electrode voltage $V_{g2}, g4$ max. min. 2200 1350 V Control grid voltage $-V_{g1}$ $max.$ min. 200 V V Voltage between astigmatism control electrode and any deflection plate $V_{g4/x}$ $V_{g4/y}$ $max.$ max. 500 V V Grid drive average $max.$ 30 V Screen dissipation W_ℓ $max.$ 8 mW/cm^2 Ratio $Vg7(\ell)/Vg2, g4$ $Vg7(\ell)/Vg2, g4$ $max.$ $6,7$ V	Interplate shield voltage	v _{g5}	max. 2200	v
electrode voltage $V_{g2}, g4$ $\max_{max.} 2200$ $V_{min.}$ Control grid voltage $-V_{g1}$ $\max_{min.} 200$ $V_{min.}$ Control grid voltage $-V_{g1}$ $\max_{min.} 0$ $V_{min.}$ Voltage between astigmatism control electrode and any deflection plate $V_{g4/x}$ $V_{g4/y}$ $\max_{max.} 500$ $V_{max.}$ Grid drive average $\max_{Vg4/y}$ $\max_{max.} 30$ $V_{max.}$ Screen dissipation W_{ℓ} $\max_{max.} 8$ mW/cm^2 Ratio $Vg7(\ell)/Vg2, g4$ $Vg7(\ell)/Vg2, g4$ $max.$ $6,7$	Focusing electrode voltage	v_{g_3}	max. 2200	v
electrode voltage $V g_2, g_4$ min.1350VControl grid voltage $-V_{g1}$ \max .200VVoltage between astigmatism control electrode and any deflection plate V_{g4}/x V_{g4}/y \max .500VGrid drive averagemax.30VScreen dissipation W_ℓ $Vg7(\ell)/Vg2, g4$ max.8mW/cm²	0		max. 2200	v
Control grid voltage $-V_{g1}$ min.0VVoltage between astigmatism control electrode and any deflection plate V_{g4}/x max.500VGrid drive averagemax.30VScreen dissipation W_{ℓ} max.8mW/cm ² Ratio $V_{g7(\ell)}/V_{g2}, g4$ $V_{g7(\ell)}/V_{g2}, g4$ max.6,7	electrode voltage	Vg2, g4	min. 1350	v
Voltage between astigmatism control electrode and any deflection plate V_{g4}/x V_{g4}/y max.500 500 V V Grid drive averagemax.30 V Screen dissipation W_ℓ max.8 mW/cm^2 Ratio $Vg7(\ell)/Vg2, g4$ $Vg7(\ell)/Vg2, g4$ max. $6, 7$	Control grid voltage	-Vai	max. 200	
and any deflection plate $V_{g4}^{S4'}/y$ max.500VGrid drive averagemax.30VScreen dissipation W_{ℓ} max.8mW/cm ² Ratio $V_{g7(\ell)}/V_{g2}, g4$ $V_{g7(\ell)}/V_{g2}, g4$ max.6,7				v
Screen dissipation W_{ℓ} max.8mW/cm2Ratio $Vg7(\ell)/Vg2, g4$ $Vg7(\ell)/Vg2, g4$ max.6,7		01		
Ratio $V_{g7(\ell)}/V_{g2, g4}$ $V_{g7(\ell)}/V_{g2, g4}$ max. 6,7	Grid drive average		max. 30	v
	Screen dissipation	WŁ	max. 8	mW/cm^2
Control grid circuit resistance R -1 may 1 MO	Ratio Vg7(ℓ)/Vg2, g4	$V_{g7(l)}/V_{g2}, g4$	max. 6,7	
Control Brid offedar Testistianee Rg1 max. 1 Mise	Control grid circuit resistance	Rgl	max. 1	MΩ

March 1981

CORRECTION COILS

General

The E14-100GH is provided with a pair of coils for image rotation which enable the alignment of the x-trace with the x-lines of the graticule.

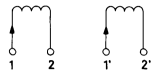


Fig. 2 Diagram of coil unit.

The image rotating coils are wound concentrically around the tube neck. Under typical operating conditions 50 A turns are required for the maximum rotation of 5^o. Both coils have 850 turns. This means that a current of max. 30 mA per coil is required which can be obtained by using a 24 V supply when the coils are connected in series, or a 12 V supply when they are in parallel.

Connecting the coils

The coils have been connected to the 4 soldering tags as follows:

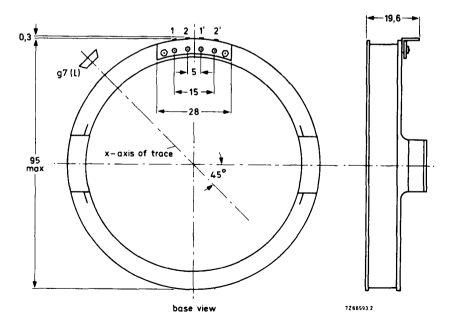


Fig. 3 Dimensions and connections.

BEAM CENTRING MAGNET

Inherent to the split-beam system a slight difference between the two beam currents can occur after splitting, resulting in different intensities of the two traces. In order to equalize the beam currents, a beam centring magnet should be mounted near the base of the gun and adjusted for the required field direction and field strength.

INSTRUMENT CATHODE-RAY TUBE

The E14-101GH is equivalent to the E14-100GH but has no rotating coil.

INSTRUMENT CATHODE-RAY TUBE

14 cm diagonal, rectangular flat-faced direct-view storage tube with variable persistence and internal graticule, intended for oscilloscope applications.

QUICK REFERENCE DATA

Final accelerator voltage	۷ _{g10} (१)	8,5	kV
Display area (10 x 8 divisions of 9 mm)	Ū	90 x 72	mm²
Deflection coefficient			
horizontal	Mx	9,5	V/div
vertical	Mv	4,1	V/div
Writing speed	,	2,5	div/µ

OPTICAL DATA

Screen type persistence, non-store mode persistence, store mode	metal backed phosphor GH, colour green medium-short variable
Useful screen dimensions	min. 90 x 72 mm
Useful scan horizontal vertical	min. 90 mm min. 72 mm
Spot eccentricity in horizontal and vertical directions	max. 6 mm

The scanned raster can be shifted and aligned with the internal graticule by means of correction coils fitted around the tube by the manufacturer.

HEATING			
Writing section			
Indirect by a.c. or d.c.; parallel supply			
Heater voltage	Vf	6,3	v
Heater current	۱ _f	300	mA
Viewing section			
Indirect by d.c.; parallel supply			
Heater voltage	V _f	6,3	V
Heater current	lf'	300	mA
Heater voltage	V _f "	6,3	v
Heater current	1 1 17	300	mA

MECHANICAL DATA

Mounting position any

The tube should not be supported by the base alone and under no circumstances should the socket be allowed to support the tube. The tags near the screen should not be subjected to mechanical stress.

Net mass	approx.	1,1	kg
Base	14 pin, all glass		
Dimensions and connections			
See also outline drawing			
Overall length (socket included)	max.	445	mm
Face dimensions	max.	100 x 12	0 mm
Accessories			
Socket (supplied with tube)	type	55566	
Side contact connector (14 required)	type	55561	
Small ball contact connector (3 required)	type	4022 102 21590	
FOCUSING	electrost	atic	
DEFLECTION	double e	lectrostati	c
x-plates	symmetr	rical	
y-plates	symmetrical		
Angle between x and y-traces		90 0	
Angle between x-trace and x-axis of the internal graticule		00	
See also Correction coils			

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CAPACITANCES			
x_1 to all other elements except x_2	^C x1(x2)	6,5	рF
x_2 to all other elements except x_1	C _{x2(x1)}	6,5	рF
y_1 to all other elements except y_2	^C y1(y2)	3	рF
y_2 to all other elements except y_1	C _{y2(y1)}	3	рF
× ₁ to × ₂	C _{x1x2}	2,5	рF
y ₁ to y ₂	C _{y1y2}	2	pF
g ₁ to all other elements	C _{g1}	5,5	pF
g ₁ , to all other elements	C _{g1'}	5,5	pF
g ₁ " to all other elements	C _{g1} "	5,5	pF
k to all other elements	Ck	4,5	pF
k' to all other elements	°c _k	5	рF
k" to all other elements	C _k "	5	рF
g7 to all other elements	C _{g7}	40	pF
gg to all other elements	C _g 9	75	pF

DIMENSIONS AND CONNECTIONS

Dimensions in mm

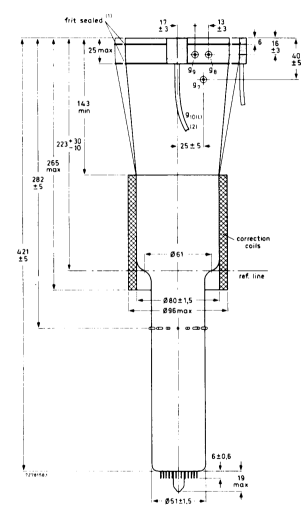


Fig. 1 Outlines.

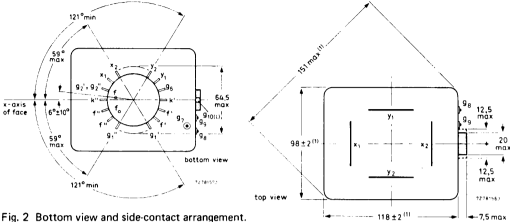
- (1) The bulge at the frit seal may increase the indicated maximum dimensions by not more than 3 mm.
- (2) Minimum length of cable: 420 mm.

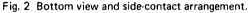
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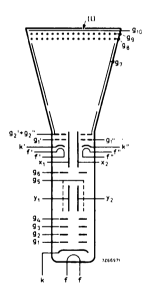


Fig. 4 Electrode configuration.

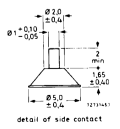


Fig. 6 Detail of side contact



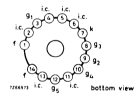


Fig. 5 Pin arrangement; bottom view.

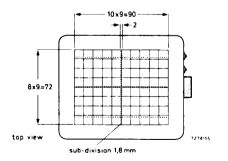


Fig. 7 Internal graticule colour of graticule: brown-black; line width : 0,15 mm; dot diameter : 0,3 mm.

L14-111GH/55

TYPICAL OPERATION (for notes see page 284)				
Conditions				
Writing section (voltages with respect to writing gun of	cathode k)			
Final accelerator voltage	V _{g10} (ℓ)	8500	v	note 1
Geometry control electrode voltage	V _{g6}	1500 ± 100	v	
Deflection plate shield voltage	V _{g5}	1500	v	note 2
Astigmatism control electrode voltage	V _{q4}	1500 ± 50	V	
Focusing electrode voltage	v _{g3}	400 to 600	V	
First accelerator voltage	V _{g2}	1500	v	
Control grid voltage for visual extinction of focused spot	V _{g1}	-40 to -80	V	
Viewing section (voltages with respect to viewing gun	cathodes k' and	k'')		
Final accelerator voltage	۷ _{g10} (१)	7050	V	note 1
Backing electrode voltage,		_		
storage operation	V _g 9	0 to 5 35	v v	
non-storage operation Collector voltage	V _g 9		v	
Collimator voltage	V _{g8} V ≂	30 to 120	v	note 3
First accelerator voltage	V _{g7} V oʻ V oʻ'	50 10 120	v	note 4
Control grid voltage for cut-off	∨ _{g2} ′, ∨ _{g2} ′′	-30 to -70	v	note 4
Cathode current (each viewing gun)	V _{g1} ′, V _{g1} ″ I _k ′, I _k ″	-30 to -70	• mA	
Cathoue current (each viewing gun)	'K / 'K	0,4		
Performance				
Useful scan				
horizontal		min. 90 min. 72	mm	
vertical		min. 72	mm	
Deflection coefficient		9,5	V/div	
horizontal	M _X	max. 10,5	V/div	
vertical	My	4,1 max. 4,4	V/div V/div	
Line width at the centre of the screen	l.w.	0,35	mm	note 5
Writing speed in store mode	gre	ater than 250	div/ms	note 6
Storage time	gre	ater than 1,5	min	note 7
Deviation of linearity of deflection		max. 2	%	note 8
Geometry distortion		see note 9		
Grid drive for 10 μ A beam current		≈ 25	V	

LIMITING VALUES (Absolute maximum rating system)

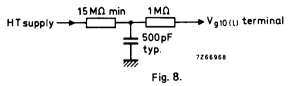
Writing section (voltages with respect to writing gun cathode k)

	N/	max.	9500	V
Final accelerator voltage	∨ _{g10} (ℓ)	min.	7000	v
Geometry control electrode voltage	∨ _{g6}	max.	2100	v
Deflection plate shield voltage	V _{g5}	max.	2000	V
Astigmatism control electrode voltage	∨ _{g4}	max.	2100	V
Astigmatism control electrode voltage	* 94	min.	1200	V
Focusing electrode voltage	∨ _{g3}	max.	1000	V
First appalerator voltage	N e	max.	2000	V
First accelerator voltage	∨ _{g2}	min.	1250	V
Control grid voltage				
positive	∨ _{g1} –∨ _{g1}	max.	0	V
negative	-v _{g1}	max.	200	v
Cathode to heater voltage				
positive	V _{kf}	max.	125	V
negative	$-V_{kf}$	max.	125	v
Voltage between astigmatism control electrode				
and any deflection plate	V _g 4/x V _g 4/y	max.	500	V
	V _{g4/y}	max.	500	V
Average grid drive		max.	30	V

Final accelerator voltage	۷ _{g10} (१)	max. min.	8000 5500	v v
Backing electrode voltage, storage operation	∨ _g 9	max. min.	5 0	v v
non-storage operation	-V _g g	max. min.	50 25	v v
Collector voltage	∨ _{g8}	max. min.	180 120	v v
Collimator voltage	V _{g7}	max. min.	200 0	v v
First accelerator voltage	∨ _{g2} ′, ∨ _{g2} ′′	max. min.	60 40	V V
Cathode to heater voltage positive negative	V _{k'f'} , V _{k''f''} –V _{k'f'} , –V _{k''f''}	max. max.	125 125	v v
Control grid voltage positive negative	V _{g1} ', V _{g1} '' -V _{g1} ', -V _{g1} ''	max. max.	0 200	v v

NOTES

 These values are valid at cut-off of both flood guns and the writing gun. The H.T. unit must be capable of supplying 0,5 mA. To protect the tube against excessive surge current during erasure, an adequately dimensioned RC-network must be connected in series with the screen terminal lead (Fig. 8).



- 2. This voltage should be equal to the mean y-plate potential. The mean x and y-plate potentials should be equal for optimum spot quality.
- 3. The collimator electrode voltage should be adjusted for optimum uniformity of background illumination.
- 4. The voltage V_{g2}' , V_{q2}'' should be equal to the mean x-plate potential.
- 5. Measured with the shrinking raster method in the centre of the screen under typical operating conditions, adjusted for optimum spot size at a beam current $I_b = 10 \ \mu A$ (measured against x-plates).
- 6. The writing speed is defined as the maximum speed at which a written trace is just visible, starting from a background which is just black. The indicated value is guaranteed for the total graticule area, with the exception of maximum 5% in each corner. The writing speed can be increased to approx. 2,5 div/µs if some background is tolerated.
- 7. The storage time is defined as the time required for the brightness of the unwritten background to rise from just zero brightness (viewing-beam cut-off) to 10% of saturated brightness. At reduced intensity (by pulsing the flood beams) the storage time can be increased.
- 8. The sensitivity at a deflection less than 75% of the useful scan will not differ from the sensitivity at a deflection of 25% of the useful scan by more than the indicated value.
- 9. A graticule, consisting of concentric rectangles of 88 mm x 70 mm and 86 mm x 68,5 mm is aligned with the electrical x-axis of the tube. With optimum corrections applied, a raster will fall between these rectangles.

CORRECTION COILS

General

The L14-111GH/55 is provided with a coil unit (see Fig. 9) consisting of:

- a pair of coils L3 and L4 which enable the angle between the x and y-traces at the centre of the screen to the made exactly 90° (orthogonality correction);
- a pair of coils L1 and L2 for image rotation which enable the alignment of the x-trace with the x-lines of the graticule.

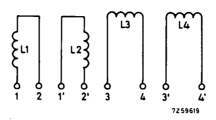


Fig. 9 Diagram of coil unit.

Orthogonality (coils L3 and L4)

The current required under typical operating conditions without a mu-metal shield being used is max. 20 mA for complete correction of orthogonality. It will be 30% to 50% lower with shield, depending on the shield diameter. The resistance of the coil is approx. 225 Ω .

Image rotation (coils L1 and L2)

The image rotation coils are wound concentrically around the tube neck. Under typical operating conditions 22 ampere-turns are required for maximum rotation of 5° . Both coils have 850 turns. This means that a current of max. 12,5 mA per coil is required which can be obtained by using a 12 V supply when the coils are connected in series or a 6 V supply when they are in parallel.

Connecting the coils

The coils have been connected to 8 solder tags according to Fig. 10.

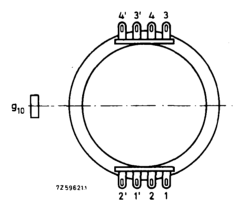
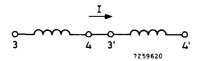


Fig. 10 Bottom view.

With L3 and L4 connected in series according to Fig. 11 a current in the direction indicated will produce a clockwise rotation of the vertical trace and an anti-clockwise rotation of the horizontal trace.





OPERATING NOTES

Modes of operation

Store mode

a. Dynamic erasure (variable persistence)

Dynamic erasure can be achieved by applying erasing pulses of positive polarity to the backing electrode. The pulse amplitude required is approximately 9V (< 15 V) and the persistence of a stored display can be controlled by varying the duty factor of these pulses.

b. Static erasure.

If no dynamic erasing pulses are applied, the storage time is limited by the potential shift of the storage layer due to landing of positive ions. In order to erase a stored display, the backing electrode should first be connected to the collector electrode voltage and then returned to its original potential for about 100 ms; after that, an erasing pulse of positive polarity and a duration of not less than 300 ms should be applied. For the adjustment of the amplitude of this pulse see Procedure of adjustment.

Non-store mode

For non-store operation, it is sufficient to make the backing electrode about 35 V negative with respect to the viewing gun cathodes. The viewing guns should not be switched off in this mode of operation since slight variations in raster geometry and deflection sensitivity might otherwise be caused. Care should be taken, especially when switching from store mode to non-store mode, that excessive writing beam current is avoided, as otherwise the storage layer may be damaged.

Procedure of adjustment

- a. Adjust the cathode current of each viewing gun to 0,4 mA by means of its control grid voltage.
- b. Adjustment of the erasing pulse amplitude (static erasure)

The pulse amplitude should be just sufficient to suppress any background illumination at the centre of the display area (this adjustment should be done under low ambient light conditions). Data on storage time and maximum writing speed are based on erasure to "just black". A larger pulse amplitude (erasure to "blacker than black") yields a longer storage time at the expense of maximum writing speed. On the other hand, writing speed can be increased if some background illumination is tolerated. To erase to "just black" the amplitude of this pulse is approximately 9 V.

c. Adjustment of the collimator voltage

With dynamic erasing pulses applied and a persistence control setting that yields a convenient background illumination intensity, the collimator voltage is adjusted for optimum background uniformity. This voltage will be approximately 80 V with respect to the viewing gun cathode potential. If this voltage is too high or too low, there is a decrease of intensity at the four corners or at the centres of the vertical edges of the display area respectively. For a good erasure of the display, the collimator voltage should be as low as possible.

INSTRUMENT CATHODE-RAY TUBE

14 cm-diagonal rectangular flat-faced direct-view storage tube with split-beam writing gun, variable persistence and internal graticule, intended for oscilloscope applications.

QUICK REFERENCE DATA

Final accelerator voltage	۷ _{q10} (१)	8,5 k\	/
Useful scan (10 x 8 divisions of 9 mm)	3	90 x 72 m	m
Deflection coefficient horizontal vertical, system 1 vertical, system 2	M _X M _Y ' M _Y ''	9,5 V/ 8,5 V/ 8,5 V/	/div
Overlap of the systems	тy	100 %	
Writing speed		1,25 di	v/µs
OPTICAL DATA			
Screen type .persistence, non-store mode persistence, store mode	metal-backo GH, colour medium sho variable	•	
Useful screen dimensions	min.	90 x 72 m	m
Useful scan horizontal vertical (each system) overlap	min. min.	90 m 72 m 100 %	m
Spot eccentricity in horizontal direction in vertical direction The scanned raster can be aligned with the internal gra the tube by the manufacturer.	max. max. aticule by means of correctior	6 m 9 m n coils fitted a	m
HEATING			
Writing section			
Indirect by AC or DC; parallel supply Heater voltage Heater current	V _f I _f	6,3 V 300 m	
Viewing section			
Indirect by DC; parallel supply			
Heater voltage	V _f ′	6,3 V	
Heater current	۱ _۴ ′	300 m	
Heater voltage Heater current	V f 14''	6,3 V 300 m	
	די		

MECHANICAL DATA

Mounting position

The tube should not be supported by the base alone and under no circumstances should the socket be allowed to support the tube. The tags near the screen should not be subjected to mechanical stress.

Net mass	approx	κ.	1, 1 kg
Base	14 pin	, all glass	
Dimensions and connections			
See also outline drawing			
Overall length (socket included)	max.		445 mm
Face dimensions	max.	100 x	120 mm
Accessories			
Socket (supplied with tube)	type	55566	
Side contact connector (16 required)	type	55561	
Small ball contact connector (3 required)	type	4022 10	2 21590
FOCUSING	electro	static	
DEFLECTION	double	electros	tatic
x-plates	symme	etrical	
y-plates	symme	etrical	
If use is made of the full deflection capabilities of the tube, the deflection p electron beams, hence a low impedance deflection plate drive is desirable.	lates wi	ll block p	art of the
Angle between x and y traces, each beam	90 0		
Angle between x-trace and x-axis of the internal graticule	00		
Angle between corresponding y-traces at the centre of the screen	max.		45'

CAPACITANCES

Writing section

x ₁ to all other elements except x ₂	C _{x1(x2)}	6,5 pF
x ₂ to all other elements except x ₁	C _{x2(x1)}	6,5 pF
y_1' to all other elements except y_2'	C _{y1'(y2')}	5 pF
y_2' to all other elements except y_1''	Cy2'(y1')	6 pF
$y_{1''}$ to all other elements except $y_{2''}$	C _{y1''(y2'')}	6 pF
$y_{2''}$ to all other elements except $y_{1''}$	Cy2"(y1")	5 pF
× ₁ to × ₂	C _{x1 x2}	2,5 pF
y _{1'} to y _{2'}	C _{y1'y2'}	0,6 pF
γ ₁ " to γ ₂ "	C _{y1''y2''}	0,6 pF
g ₁ to all other elements	C _{g1}	5,5 pF
k to all other elements	Ck	4,5 pF
Viewing section		
g _{1'} to all other elements	C _{g1'}	5,5 pF
g1 ^{**} to all other elements	C _{g1} "	5,5 pF
k' to all other elements	C _k ,	5 pF
k" to all other elements	C _k ″	5 pF
g7 to all other elements	C _{g7}	45 pF
gg to all other elements	C _g 9	75 pF

-

DIMENSIONS AND CONNECTIONS

Dimensions in mm

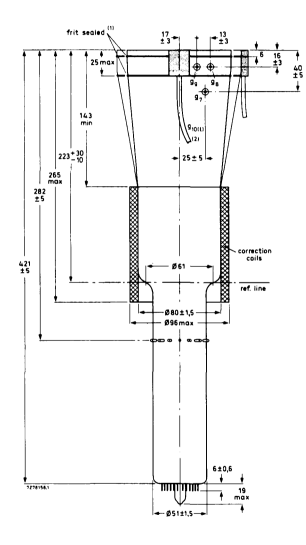
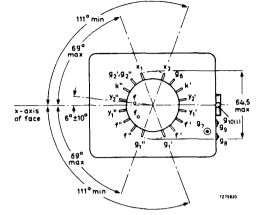


Fig. 1 Outlines.

- (1) The bulge at the frit seal may increase the indicated maximum dimensions (Fig. 3) by not more than 3 mm.
- (2) Minimum length of cable: 420 mm.

L14-131GH/55



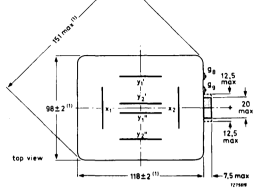


Fig. 2 Bottom view and side-contact arrangement.

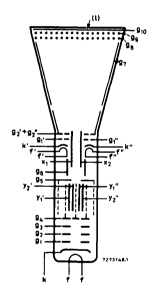


Fig. 4 Electrode configuration.

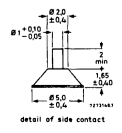
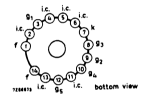


Fig. 6 Detail of side contact.







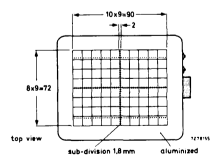


Fig. 7 Internal graticule.Colour: brown-black;line width:0,15 mm;dot diameter:0,3 mm.

TYPICAL OPERATION

Conditions				
Writing section (voltages with respect to writing gun c	athode k)			
Final accelerator voltage	۷ _{g10} (ջ)	85	00 V	note 1
Geometry control electrode voltage	∨ _{g6}	1500 ± 10	00 V	
Deflection plate shield voltage	∨ _{g5}	150	00 V	note 2
Astignatism control electrode voltage	V _{g4}	1500 ± 3	75 V	
Focusing electrode voltage	Vg3	400 to 6	50 V	
First accelerator voltage	V _{g2}	150	00 V	
Control grid voltage for visual extinction of focused spot	V _{g1}	-40 to -1	B0 V	
Viewing section (voltages with respect to viewing gun	cathode k' an	d k'')		
Final accelerator voltage	V _{q10} (l)	70	50 V	note 1
Backing electrode voltage, storage operation	V _q 9		1 V	
non-storage operation	∙g9 ∨ _g 9	_:	35 V	
Collector voltage	∙g9 ∨ _{g8}		50 V	
Collimator voltage	∙ga V _{g7}	30 to 1		note 3
First accelerator voltage	V _{q2} ,V _{g2} ,		50 V	note 4
Control grid voltage for cut-off	V _{q1} ′,V _{g1} ′′			
Cathode current (each viewing gun)	^l k', ^l k''),4 mA	
Performance				
Useful scan				
horizontal		min.	90 mm	
vertical		min.	72 mm	
Deflection coefficient	••	g	9,5 V/div	v
horizontal	M _x	max. 10),5 V/di	v
vertical, system 1	M _{y'}		3,5 V/di 9,5 V/di	
vertical, system 2	My″		3,5 V/di 9,5 V/di	
Line width at the centre of the screen	1.w.	0,	40 mm	note 5
Writing speed in store mode		greater than 1	25 div/n	ns note 6
Storage time		greater than 1	1 ,5 min	note 7
Deviation of linearity of deflection		max.	2 %	note 8
Geometry distortion		see note 9	9	
Grid drive for 5 μ A beam current, per system		approx.	30 V	

LIMITING VALUES (Absolute maximum rating system)

Writing section (voltages with respect to writing gun cathode k)

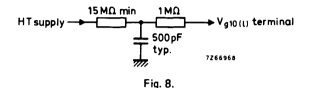
Final accelerator voltage	۷ _{g10} (Ջ)	max. min.	9500 V 7000 V
Geometry control electrode voltage	V _{g6}	max.	2100 V
Deflection plate shield voltage	V _{g5}	max.	2000 V
Astigmatism control electrode voltage	∨ _{g4}	max. min.	2100 V 1200 V
Focusing electrode voltage	∨ _{g3}	max.	10 00 V
First accelerator voltage	v _{g2}	max. min.	2000 V 1250 V
Control grid voltage positive	V _{g1}	max.	0 V
negative	-V _{g1}	max.	200 V
Cathode to heater voltage positive negative	V _{kf} −V _{kf}	max. max.	125 V 125 V
Voltage between astigmatism control electrode and any deflection plate	V _g 4/x V _g 4/y	max. max.	500 V 500 V
Average grid drive	3	max.	30 V
	<i></i> .		

Viewing section (voltages with respect to viewing gun cathodes k' and k" unless otherwise specified)

Final accelerator voltage	∨ _{g10} (ℓ)	max. min.	8000 V 5500 V
Backing electrode voltage, storage operation	V _g g	max. min.	5 V 0 V
non-storage operation	-v _g 9	max. min.	50 V 25 V
Collector voltage	∨ _{g8}	max. min.	180 V 120 V
Collimator voltage	∨ _{g7}	max. min.	200 V 0 V
First accelerator voltage	v _{g2'} , v _{g2''}	max. min.	60 V 40 V
Cathode to heater voltage positive negative	Vk'f', Vk''f'' Vk'f',Vk''f''	max. max.	125 V 125 V
Control grid voltage positive	V _{g1'} , V _{g1''}	max.	0 V
negative	-V _{g1'} , -V _{g1''}	max.	200 V

NOTES

 These values are valid at cut-off of both viewing (flood) guns and the writing gun. The H.T. unit must be capable of supplying 0,5 mA. To protect the tube against excessive surge current during erasure, an adequately dimensioned RC-network must be connected in series with the screen terminal lead (Fig. 8).



- This voltage should be equal to the mean y-plate potential. The mean x and y-plate potentials should be equal for optimum spot quality.
- 3. The collimator electrode voltage should be adjusted for optimum uniformity of background illumination.
- 4. The voltage $V_{a2'}$, $V_{a2''}$ should be equal to the mean x-plate potential.
- 5. Measured with the shrinking raster method in the centre of the screen under typical operating conditions, adjusted for optimum spot size at a beam current $I_b = 5 \mu A$ per system (measured against x-plates).
- 6. The writing speed is defined as the maximum speed at which a written trace is just visible, starting from a background which is just black. The indicated value is guaranteed for the total graticule area, with the exception of maximum 5% in each corner. The writing speed can be increased to approx. 1,25 div/ μ s if some background is tolerated.
- 7. The storage time is defined as the time required for the brightness of the unwritten background to rise from just zero brightness (viewing-beam cut-off) to 10% of saturated brightness. At reduced intensity (by pulsing the flood beams) the storage time can be increased.
- 8. The sensitivity at a deflection less than 75% of the useful scan will not differ from the sensitivity at a deflection of 25% of the useful scan by more than the indicated value.
- 9. A graticule, consisting of concentric rectangles of 88 mm x 70 mm and 84,8 mm x 67,6 mm is aligned with the electrical x-axis of the tube. With optimum corrections applied, a raster will fall between these rectangles.

CORRECTION COILS

General

The L14-131GH/55 is provided with a coil unit (see Fig. 9) consisting of:

- 1. A pair of coils L3 and L4 which enable the angle between the x and y-traces at the centre of the screen to be made exactly 90° (orthogonality correction).
- 2. A pair of coils L1 and L2 for image rotation which enable the alignment of the x-trace with the x-lines of the graticule.

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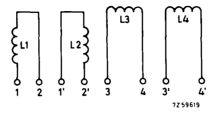


Fig. 9 Diagram of coil unit.

Orthogonality (coils L3 and L4)

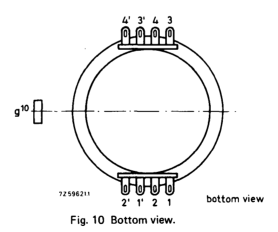
The current required under typical operating conditions without a mu-metal shield being used is max. 20 mA for complete correction of orthogonality. It will be 30% to 50% lower with shield, depending on the shield diameter. The resistance of the coil is approx. 225 Ω .

Image rotation (coils L1 and L2)

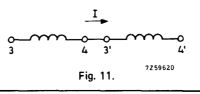
The image rotation coils are wound concentrically around to the tube neck. Under typical operating conditions 22 ampere-turns are required for maximum rotation of 5° . Both coils have 850 turns. This means that a current of max. 12,5 mA per coil is required which can be obtained by using a 12 V supply when the coils are connected in series or a 6 V supply when they are in parallel.

Connecting the coils

The coils have been connected to 8 solder tags according to Fig. 10.



With L3 and L4 connected in series according to Fig. 11 a current in the direction indicated will produce a clockwise rotation of the vertical trace and an anti-clockwise rotation of the horizontal trace.



BEAM CENTRING MAGNET

Inherent to the split-beam system a slight difference between the two beam currents can occur after splitting, resulting in different intensities of the two traces. In order to equalize the beam currents, a beam centring magnet should be mounted near the base of the gun and adjusted for the required field direction and field strength.

OPERATING NOTES

Modes of operation

Store mode

a. Dynamic erasure (variable persistence).

Dynamic erasure can be achieved by applying erasing pulses of positive polarity to the backing electrode. The pulse amplitude required is approximately 9 V (< 15 V) and the persistence of a stored display can be controlled by varying the duty factor of these pulses.

b. Static erasure.

If no dynamic erasing pulses are applied, the storage time is limited by the potential shift of the storage layer due to landing of positive ions. In order to erase a stored display, the backing electrode should first be connected to the collector electrode voltage and then returned to its original potential for about 100 ms; after that, an erasing pulse of positive polarity and a duration of not less than 300 ms should be applied. For the adjustment of the amplitude of this pulse see Procedure of adjustment.

Non-store mode

For non-store operation, it is sufficient to make the backing electrode about 35 V negative with respect to the viewing gun cathodes. The viewing guns should not be switched off in this mode of operation since slight variations in raster geometry and deflection sensitivity might otherwise be caused. Care should be taken, especially when switching from store mode to non-store mode, that excessive writing beam current is avoided, as otherwise the storage layer may be damaged.

Procedure of adjustment

- a. Adjust the cathode current of each viewing gun to 0,4 mA by means of its control grid voltage.
- b. Adjustment of the erasing pulse amplitude (static erasure)

The pulse amplitude should be just sufficient to suppress any background illumination at the centre of the display area (this adjustment should be done under low ambient light conditions). Data on storage time and maximum writing speed are based on erasure to "just black". A larger pulse amplitude (erasure to "blacker than black") yields a longer storage time at the expense of maximum writing speed. On the other hand, writing speed can be increased if some background illumination is tolerated. To erase to "just black" the amplitude of this pulse is approximately 9 V.

c. Adjustment of the collimator voltage.

With dynamic erasing pulses applied and a persistence control setting that yields a convenient background illumination intensity, the collimator voltage is adjusted for optimum background uniformity. This voltage will be approximately 80 V with respect to the viewing gun cathode potential. If this voltage will be approximately 80 V with respect to the viewing gun cathode potential. If this is too high or too low, there is a decrease of intensity at the four corners or at the centres of the vertical edges of the display area respectively.

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INSTRUMENT CATHODE-RAY TUBE

14 cm diagonal, rectangular flat-faced direct-view charge transfer storage tube with internal graticule. The tube has vertical scan-magnification with 3 quadrupole lenses and is for wide-band (100 MHz) oscilloscopy with fast store mode and variable persistence.

QUICK REFERENCE DATA

Final accelerator voltage	۷ _{g13} (१)	10	kV
Minimum useful scan area	90 mm x 72		mm
Deflection coefficient horizontal vertical	M _X M _Y	4,8	V/div V/div
Writing speed		1	div/ns
OPTICAL DATA			
Screen type persistence, non-store mode persistence, store mode	metal back GH, colou medium-sk variable	-	
Useful screen area		min.90 mm x 72	mm
Useful scan area		min.90 mm x 72	mm
Spot eccentricity in horizontal direction in vertical direction			mm mm
Internal graticule	type 95; s	ee Fig. 6	
HEATING			
Writing section			
Indirect by a.c. or d.c.*			
Heater voltage	Vf	6,3	V
Heater current	١ _f	240	mA
Heating time to attain 10% of the cathode current at equilibrium conditions		approx. 5	s
Viewing section			
Indirect by d.c.*			
Heater voltage	V _{FGf}	12,6	v
Heater current	^I FGf	240	mA
Heating time to attain 10% of the cathode current at equilibrium conditions		approx. 5	s
* Not to be connected in series with other tubes.			

MECHANICAL DATA

Mounting position

The tube can be mounted in any position. It should not be supported by the base alone or near the base region, and under no circumstances should the socket be allowed to support the tube. The tags near the screen should not be subjected to mechanical stress. Avoid any force on the side contacts.

Net mass	approx.	1,3	kg
Base	14 pin, all glass		
Dimensions and connections (see also outline drawing)			
Overall length (socket included)	max.	454	mm
Faceplate dimensions	118 ± 0,5 mm x	98 ± 0,5	mm
Accessories			
Socket (supplied with tube)	type	55572	
Side contact connector (8 required)	type	55561	
Small ball contact connected (6 required)	type	4022 1	02 21590
FOCUSING	electrostatic		note 1
DEFLECTION	double electrost	atic	
x-plates	symmetrical		
y-plates	symmetrical		
Angle between x and y-traces		90 ± 1º	
Angle between y-trace and y-axis of the internal graticule		≤ 5 ⁰	note 2

NOTES

- Because of the use of a quadrupole lens for the magnification of the vertical deflection, two more quadrupole lenses are used for focusing. Therefore, controls for two voltages have to be provided.
- 2. The tube has a rotation coil, concentrically wound around the tube neck, to allow alignment of the y-trace with the mechanical y-axis of the screen. The coil has 2000 turns and a maximum resistance of 650 Ω. Under typical operating conditions, a maximum of 30 ampere-turns is required for the maximum rotation of 5^o. This means the required supply is 15 mA maximum at 12 V maximum.

CAPACITANCES		
x_1 to all other elements except x_2	C _{x1(x2)}	5,5 pF
x_2 to all other elements except x_1	C _{x2(x1)}	5,5 pF
y ₁ to all other elements except y ₂	C _{y1(y2)}	2,7 pF
y ₂ to all other elements except y ₁	C _{y2(y1)}	2,7 pF
x1 to x2	C _{x1x2}	3 рҒ
y1 to y2	C _{y1y2}	1,7 pF
g ₁ to all other elements	C _{g1}	7 pF
k to all other elements	C _k	5 pF
g ₁₁ to all other elements	C _{g11}	80 pF
g ₁₂ to all other elements	C _{g12}	70 pF
g ₁₃ to all other elements	C _{g13}	85 pF
gg to all other elements	с _{g3}	17 pF
g5 to all other elements	C _{g5}	17 pF
gg. 1 to all other elements	C _g 9-1	30 pF
99.2 to all other elements	C _g 9-2	70 pF
gg.3 to all other elements	С _д 9-3	60 pF
FGA to all other elements	C _{FGA}	20 pF
k', k'' to all other elements	С _{к′, к} ′′	12 pF

DIMENSIONS AND CONNECTIONS

Dimensions in mm

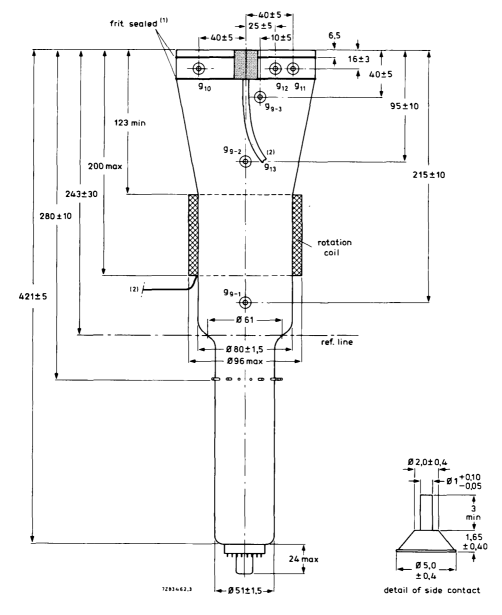


Fig. 1 Outlines

- (1) Dimensions of faceplate only. The bulge at the frit seal may increase the indicated maximum dimensions by not more than 3 mm.
- (2) Minimum length of cable: 350 mm.

L14-140GH/95

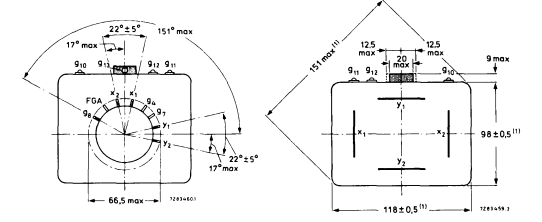
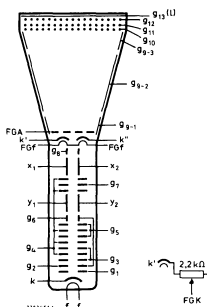
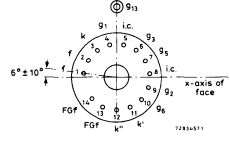


Fig. 2 Bottom view and side-contact arrangement.

Fig. 3 Top view. For note (1) see opposite page.







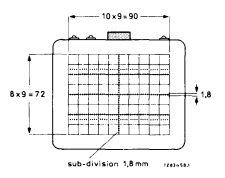
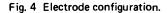


Fig. 6 Internal graticule colour of graticule: brown-black; line width : 0,2 mm; dot diameter : 0,4 mm.

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L14-140GH/95

TYPICAL OPERATION (for notes see next pages)

Conditions

Writing section (voltages with respect to writing gun cathode k, unless otherwise stated for optimum scan magnification \approx 1,8).

Final accelerator voltage	∨ _{g13(I)}	10 000	v	note 1
Geometry control voltage	V _{g8}	3000 ± 100	v	
Scan magnifier electrode voltage (with respect to g ₂)	∨ _{g7}	-600	v	
Horizontal alignment electrode voltage (with respect to g ₂)	∨ _{g6} ′	± 100	v	note 2
Vertical focusing electrode voltage (with respect to g ₂)	∨ _{g5}	-860 to1100	v	
Correction electrode voltage (with respect to g ₂)	V _{g4}	200	v	note 3
Horizontal focusing electrode voltage (with respect to g ₂)	V _{q3}	-1300 to -1650	v	
First accelerator voltage	V _{g2}	3000	v	
Cut-off voltage for visual extinction of focused spot	-V _{g1}	75 to 130	v	

Viewing section (voltages with respect to viewing gun cathode FGK, Fig. 4)

	non- store mode	variable persist- ance mode	fast- store mode	
∨ _{g13(I)}	7000 V	7000 V	7000 ∨	note 1
V _{g12} V _{g11}	–50 V 140 V	140 ∨	140 V	Ì
V _{g10}	130 V	130 V	130 V	
V _g 9-3 V _g 9-2 V _g 9-1 VFGA	65 V ≈65 V 30 V 20 V	65 V 65 V 30 V 20 V	65 V 65 V 30 V 20 V	note 4
	V _{g12} V _{g11} V _{g10} V _{g9-3} V _{g9-2} V _{g9-1}	$\begin{array}{c c} & store \\ mode \\ \hline \\ V_{g13(l)} & 7000 \ V \\ V_{g11} & -50 \ V \\ V_{g11} & 140 \ V \\ V_{g10} & 130 \ V \\ V_{g92} & 65 \ V \\ V_{g92} & 65 \ V \\ V_{g921} & 30 \ V \\ V_{FGA} & 20 \ V \\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

The first accelerator voltage should be equal to the mean x-plate potential.

Performance			
Useful scan area		min. 90 i	mm x 72 mm
Deflection coefficient horizontal	M _×	typ. max.	18,5 V/div 20,5 V/div
vertical	My	typ. max.	4,8 V/div 5,5 V/div

Instrument cathode-ray tube

L14-140GH/95

Deviation of deflection linearity		max.	2 %	note 5	
Geometry distortion		see not	e 6		
Grid drive for 10 μ A beam current	Vd	approx	. 20 V		
Grid drive for specified writing speed	Vd	max.	80 V		
Line width at the centre of the screen	l.w.		0,4 mm	note 7	

Writing speed (note 8)

Variable persistence mode just black: ≥ 250 div/ms max. write: ≥ 2,5 div/µs

Fast-store mode max. write: ≥ 1 div/ns

Storage viewing time (note 9)

Variable persistence mode just black: ≥ 60 s max. write: ≥ 15 s Fast-store mode max. write: ≥ 15 s

NOTES

1. These values are valid at cut-off of both flood guns and the writing gun. The H.T. unit must be capable of supplying 0,5 mA. To protect the tube against excessive surge current during erasure, an RC-network as shown in Fig. 7 must be connected in series with the screen terminal lead; the resistance of 15 to 20 M Ω includes the internal resistance of the H.T. supply.

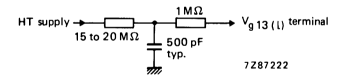


Fig. 7.

- This voltage should be adjusted for equal brightness in the x-direction with respect to the electrical centre of the tube.
- For minimum defocusing of vertical lines near the upper and lower edges of the scanned area this voltage should be the value indicated.
- The indicated values concern the d.c. levels; during the erasing, preparing and transfering operation these electrodes are pulsed.
- 5. The sensitivity at a deflection less than 75% of the useful scan will not differ from the sensitivity at a deflection of 25% of the useful scan by more than the indicated value.
- 6. A graticule, consisting of concentric rectangles of 90 mm x 72 mm and 87,8 mm x 70,5 mm is aligned with the electrical x-axis of the tube. With optimum corrections applied, a raster will fall between these rectangles.
- 7. Measured with the shrinking raster method in the centre of the screen under typical operating conditions, adjusted for optimum spot size at a beam current $I_b = 10 \ \mu A$ (measured against x-plates).

NOTES (continued)

8. The writing speed is defined as the maximum speed at which a written trace is just visible starting from a background which is just black. The indicated value is guaranteed for the central 80% of the minimum screen area, except the outmost 3 mm of the screen. However, in any corner not more than 4 square divisions fall outside the guaranteed area. The writing speed can be increased, if some background is tolerated. Within the same area, a trace, written with the indicated value of max. write, remains just visible within the indicated storage time of max. write.

The writing speed in max. write, with background, is defined as the maximum speed at which the written trace remains just visible within the indicated storage time.

9. The storage time in just black mode is defined as the time required for the brightness of the unwritten background to rise from zero brightness (viewing beam cut-off) to 10% of saturated brightness. At reduced intensity (by pulsing the flood beams) the storage time can be increased.

The storage time in max. write and fast is related to the writing speed.

LIMITING VALUES (absolute maximum rating system)

Writing section (Voltages with respect to writing gun cathode k, unless otherwise stated)

Final accelerator voltage	V _{g13(I)}	max. min.	10500 8500	-	
Geometry control voltage (with respect to g ₂)	∨ _{g8}	max. min.	500 500	•	
Scan magnifier electrode voltage (with respect to g ₂)	∨ _{g7}	max. min.	550 —700		
Horizontal alignment electrode voltage (with respect to g ₂)	∨ _{g6}	max. min.	500 -500		
Vertical focusing electrode voltage (with respect to g ₂)	V _{g5}	max. min.	-750 -1200	-	
Correction electrode voltage (with respect to g ₂)	∨ _{g4}	max. min.	500 0	-	
Horizontal focusing electrode voltage (with respect to g ₂)	∨ _{g3}	max. min.	-1200 -1800	-	
First accelerator voltage	v _{g2}	max. min.	3500 2500	-	
Control grid voltage positive negative	∨ _{g1} -∨ _{g1}	max. max.	0 200	v v	
Cathode to heater voltage positive negative	V _{kf} -V _{kf}	max. max.	125 125		
Voltage between correction electrode and any deflection plate	V _g 4/x V _g 4/y	max. max.	500 500	-	
Grid drive, averaged over 1 ms	V _d	max.	30	v	
Viewing section (voltages with respect to viewing gun cat	hode FGK)				
Screen voltage	V _{g13(I)}	max. min.	7500 5500		
Backing electrode voltage (d.c.) front mesh	V _{g12}	max. min.	600 50	۷	
fast mesh	V _{g11}	max. min.	200 —50		
Collector mesh voltage (d.c./a.c.)	V _{g10}	max. min.	200 100	-	
Collimator voltages (d.c./a.c.)	V _g 9-1; 9-2; 9-3	max. min.	150 0	v v	
First accelerator voltage	VFGA	max. min.	100 0	v v	
Cathode to heater voltage	V _k 'FGf, V _k "FGf —V _k 'FGf, —V _k "FGf	max. max.	125 125		

OPERATING NOTES

Scan magnifier

A scan magnification $M_{sc} \approx 1.8$ is the best compromise between line width and sensitivity. This is obtained with $V_{g7} = -600$ V and $V_{g4} = 200$ V. Performance is tested and specified under this condition and no adjustment will be necessary for individual tubes.

Focusing is separate for horizontal and vertical directions with V_{g3} and V_{g5} respectively. Both focus settings may depend on beam current with different steepness. Although both electrodes are positive with respect to cathode, reverse current may result from secondary electrons leaving grid 3 (max. 5 μ A) and grid 5 (max. 50 μ A).

Normal current direction from beam interception is to be expected on the horizontal correction electrode g_6 (up to 500 μ A) and, as usual, on g_2 and deflection plates.

Modes of operations

Non-store mode

For non-store operation the front mesh V_{a12} is set to -50 V with respect to FGK.

The viewing guns should not be switched off in this mode of operation since slight variations in raster geometry and deflection sensitivity might otherwise be caused. Care should be taken, especially when switching from store mode to non-store mode, that excessive writing beam current is avoided, as otherwise the storage layer may be damaged.

Variable persistence mode

The fast mesh is switched off for this operation and used as collector by setting $V_{a11} = 140 V$.

a. Static erasure

If no dynamic erasing pulses are applied the storage time is limited by the potential shift of the storage layer due to landing of positive ions.

In order to erase a stored display, V_{g12} is increased to 500 V for 100 ms and than returned to its original potential for about 500 ms; after that, an erasing pulse of positive polarity (max. 20 V) and a duration of 600 ms should be applied.

While the erasing pulse amplitude is to be adjusted with zero d.c. level for "just black", the background illumination can be changed — even with a stored signal — by varying the d.c. level for optimum contrast or maximum writing speed.

Background egality can be optimized by balancing the viewing gun cathodes by means of a potentiometer of 2,2 k Ω , proper collimator adjustment, and by increasing V_{FGA}. V_{g9-1} and V_{g9-3} in positive direction during erasure.

Before first installation, depending on transport conditions, demagnetization of the tube face region may be necessary.

b. Dynamic erasure

Dynamic erasure can be achieved by applying extra erasing pulses of positive polarity to the backing electrode of the front mesh (g_{12}) . The amplitude of these extra pulses is equal to that of the original erasing pulse, the frequency is 120 Hz and the persistence of the display can be controlled by varying the duty factor.

Fast-store mode

For erasure in the fast mode the front mesh has to be erased first in the same way as in the variable persistence mode but separate adjustments should be foreseen.

The fast mesh is to be prepared by reducing V_{g11} from 140 V to the stabilizing level (0 to max. 20 V) during the erasing pulse on the front mesh.

After writing, at the end of the unblanking pulse, a transfer pulse (500 V, 100 ms) is to be applied on the front mesh.

During the transfer pulse, V_{g11} is further reduced about 1 V for enhanced transmission during transfer. This reduction has to be carefully adjusted for optimum contrast and writing speed.

During the whole cycle, FGA, V_g 9-1 and V_g 9-3 may be increased for more viewing gun current. Details on the adjustment procedure and the voltage range to be provided for can be made available.

INSTRUMENT CATHODE-RAY TUBE

- 14 cm diagonal rectangular flat face
- direct view storage tube
- internal graticule
- for oscilloscope applications

QUICK REFERENCE DATA

Final accelerator voltage	∨ _{g10} (Ջ)	8,5 kV
Minimum useful scan area	-	90 mm x 72 mm
Deflection coefficient		
horizontal	Mx	9,5 V/div
vertical	My	4,1 V/div
Writing speed		2,5 div/µs
OPTICAL DATA		
Screen		metal-backed phosphor
type persistence, non-store mode		GH, colour green medium-short
persistence, store mode		variable
Useful screen area		min. 90 mm x 72 mm
Useful scan area		min. 90 mm x 72 mm
Spot eccentricity in horizontal		
and vertical directions		max. 6 mm
Internal graticule		typ. 95; see Fig. 6
HEATING		
Writing section		
Indirect by AC or DC*		
Heater voltage	Vf	6,3 V
Heater current	۱ _f	240 mA
Heating time to attain 10% of the cathode		
current at equilibrium conditions		approx. 5 s
Viewing section		
Indirect by DC*		
Heater voltage	VFGf	12,6 V
Heater current	^I FGf	240 mA
Heating time to attain 10% of the cathode		
current at equilibrium conditions		approx. 5 s
* Not to be connected in series with other tubes.		

L14-150GH/95

MECHANICAL DATA

Dimensions and connections (see also outline drawings)	
Overall length (socket included)	≤ 452 mm
Faceplate dimensions (final accelerator contact excluded)	118 ± 0,5 mm x 98 ± 0,5 mm
Net mass	approx. 1,3 kg
Mase	14 pin, all glass
indsc	ra pin, un giuss

The tube can be mounted in any position. It should not be supported by the base alone or near the base region, and under no circumstances should the socket be allowed to support the tube. The tags near the screen should not be subjected to mechanical stress. Avoid any force on the side contacts.

Accessories		
Socket (supplied with tube)	type 55566	
Side contact connector (7 required)	type 55561	
Small ball contact connector (5 required)	type 4022 1	02 21590
FOCUSING	electrostatio	:
DEFLECTION	double elect	trostatic
x-plates	symmetrica	I
y-plates	symmetrica	I
Angle between x and y-traces	90 ± 1º	
Angle between x-trace and x-axis of the internal graticule	≤ 5 ⁰ *	
CAPACITANCES		
x_1 to all other elements except x_2	C _{x1(x2)}	5,5 pF
x ₂ to all other elements except x ₁	C _{x2(x1)}	5,5 pF
y ₁ to all other elements except y ₂	C _{y1(y2)}	3,5 pF
y_2 to all other elements except y_1	$C_{y2(y1)}$	3,5 pF
x ₁ to x ₂	C _{x1x2}	2,5 pF
y1 to y2	C _{y1y2}	2 pF
g ₁ to all other elements	C _{g1}	6 pF
k to all other elements	Ck	3,5 pF
g3 to all other elements	С _{дЗ}	4,5 pF
g ₇₋₁ to all other elements	С _{g7-1}	30 pF
g7-2 to all other elements	C _{g7-2}	65 pF
g7-3 to all other elements	С _{д7-3}	60 pF
gg to all other elements	C _g g	60 pF
g ₁₀ to all other elements	C _{g10}	80 pF
FGA to all other elements	CFGA	15 pF
FGK' to all other elements	C _{FGK}	8 pF
FGK" to all other elements	CFGK"	8 pF

L14-150GH/95

Dimensions in mm

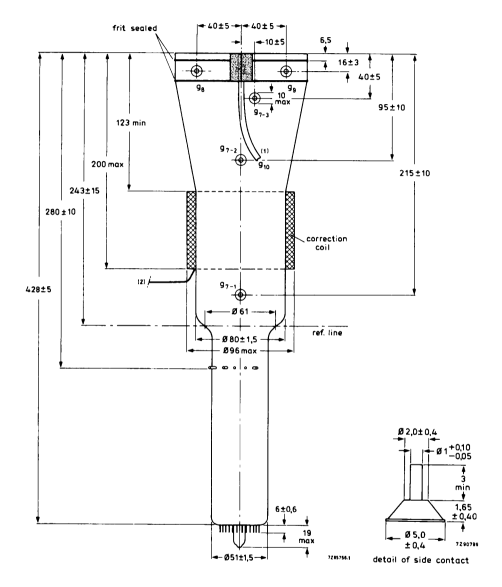


Fig. 1 Outlines.

(1) Minimum cable length is 420 mm.

(2) Minimum length of connecting leads is 350 mm.

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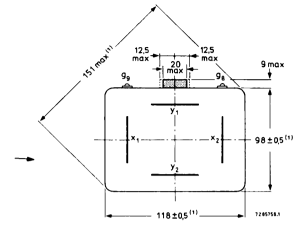


Fig. 2 Top view.

 The bulge at the frit seal may increase the indicated maximum dimensions by not more than 3 mm.

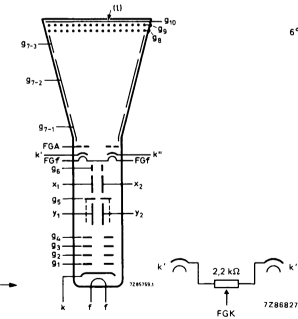


Fig. 4 Electrode configuration.

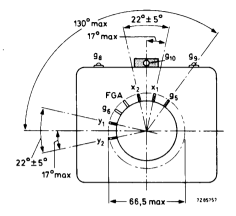


Fig. 3 Bottom view and side-contact arrangement.

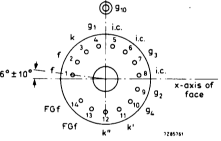


Fig. 5 Pin arrangement; bottom view.

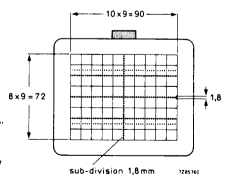


Fig. 6 Internal graticule colour of graticule: black; line width: 0,2 mm; dot diameter: 0,4 mm.

INTERNAL GRATICULE ALIGNMENT

The internal graticule is aligned with the faceplate by using the faceplate reference points A1, A2 and A3, see Fig. 7. \searrow_{x}

Fig. 7 Front view of tube with internal graticule. 72 $ a1 - a2 \le 0,3$ mm.	13265				27,5 43 43 43 43 43 43 43 43 43 43
TYPICAL OPERATION		l e	90		- 1286629
Conditions					
Writing section *			$\lambda = \alpha(\theta)$	8500	V see note 1
Final accelerator voltage Geometry control electrode voltage	e		V _{g10} (ℓ) V _{g6}	1500 ± 100	· · · · · · ·
Deflection plate shield voltage			V _{g5}	1500	V see note 2
Astigmatism control electrode vol	tage		V _{g4}	1500 ± 50	V see-note 3
Focusing electrode voltage			V _{g3}	400 to 600	V
First accelerator voltage			v _{g2}	1500	v
Cut-off voltage for visual extinction of focused spot	n		-V _{g1}	45 to 85	v

* Above voltages are with respect to writing gun cathode k.

Viewing section

Refer to Fig. 8 for typical operating values.

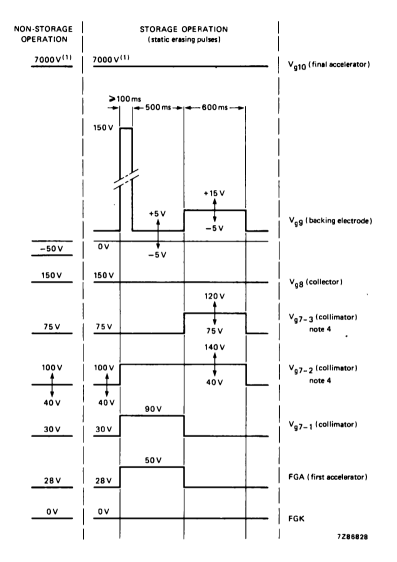


Fig. 8 Diagram of non-storage and storage operation.

(1) With respect to FGA, all other voltages with respect to viewing gun cathode FGK (see Fig. 4 and note 11).

Performance

Useful scan					
horizontal		min.	90	mm	
vertical		min.	72	mm	
Deflection coefficient			95	V/div	
horizontal	M _x	max.	•	V/div	
		max.	•	V/div	
vertical	м _у	max.		V/div	
Line width at the centre of the screen	l.w.	I	0,35	mm	see note 5
Writing speed in storage operation					
just black		≥	250	div/ms	see note 6
max. write		≥	2,5	div/µs	f see note o
Storage viewing time					
just black		≥	90	s	see note 7
max. write		≥	15	S	see note /
Deviation of deflection linearity		max.	2	%	see note 8
Geometry distortion		see not	e 9		
Grid drive for 10 μ A beam current	Vd	approx	. 25	V	
Grid drive for specified writing speed	٧ _d	max.	45	V	
Total cathode current of both viewing guns				•	
at FGA = 28 V		approx	. 1	mA	
at FGA = 50 V		approx	. 2	mA	

LIMITING VALUES (Absolute maximum rating system)

Writing section (voltages with respect to writing gun cathode k)

			0000	
Final accelerator voltage	V _{g10} (Ջ)	max.	9000	
	-	min.	7000	
Geometry control electrode voltage	∨ _{g6}	max.	2100	
Deflection plate shield voltage	∨ _{g5}	max.	2000	V
Astigmatism control electrode voltage	V _{q4}	max.	2100	
	* 94	min.	1200	V
Focusing electrode voltage	∨ _{g3}	max.	1000	
First accelerator voltage	∨ _{g2}	max.	2000	
	'yz	min.	1250	V
Control grid voltage				
positive	∨ _{g1} −V _{g1}	max.		V
negative	-Vg1	max.	200	V
Cathode to heater voltage				
positive	V _{kf}	max.	125	
negative	-V _{kf}	max.	125	V
Voltage between astigmatism control electrode				
and any deflection plate	V _{g4/x} V _{g4/y}	max.	500	V
	V _{g4/y}	max.	500	V
Grid drive, averaged over 1 ms	Vd	max.	30	V
Chiu unive, averageu over i ms	*d	11107.	30	•
Screen dissipation	Vd Wℓ	max.		mW/cm²
	We			
Screen dissipation Viewing section (voltages with respect to viewing get)	Wg un cathode FGK)			mW/cm²
Screen dissipation	We	max.	8	mW/cm² V
Screen dissipation Viewing section (voltages with respect to viewing ge Final accelerator voltage	Wg un cathode FGK)	max. max. min.	8 7500 5500	mW/cm² V V
Screen dissipation Viewing section (voltages with respect to viewing get)	W_{ℓ} un cathode FGK) $V_{g10}^{(\ell)}$	max. max. min. max.	8 7500 5500 + 150	mW/cm ² V V V
Screen dissipation Viewing section (voltages with respect to viewing ge Final accelerator voltage Backing electrode voltage	Wg un cathode FGK)	max. max. min.	8 7500 5500 + 150 5	mW/cm ² V V V
Screen dissipation Viewing section (voltages with respect to viewing ge Final accelerator voltage Backing electrode voltage storage operation	W ₂ un cathode FGK) V _{g10} (^g) V _{g9}	max. max. min. max. min. max.	8 7500 5500 + 150 -5 50	mW/cm ² V V V V V
Screen dissipation Viewing section (voltages with respect to viewing ge Final accelerator voltage Backing electrode voltage	W_{ℓ} un cathode FGK) $V_{g10}^{(\ell)}$	max. max. min. max. min.	8 7500 5500 + 150 5	mW/cm ² V V V V V
Screen dissipation Viewing section (voltages with respect to viewing gu Final accelerator voltage Backing electrode voltage storage operation non-storage operation	W _L un cathode FGK) V _{g10} (⁽⁾) V _{g9} V _g 9	max. max. min. max. min. max.	8 7500 5500 + 150 -5 50	mW/cm ² V V V V V V
Screen dissipation Viewing section (voltages with respect to viewing ge Final accelerator voltage Backing electrode voltage storage operation	W ₂ un cathode FGK) V _{g10} (^g) V _{g9}	max. max. min. max. min. max. min.	8 7500 5500 + 150 -5 50 25	mW/cm ² V V V V V V V
Screen dissipation Viewing section (voltages with respect to viewing ge Final accelerator voltage Backing electrode voltage storage operation non-storage operation Collector voltage	W _l un cathode FGK) V _{g10} (⁽⁾) V _g 9 V _g 9 V _{g8}	max. max. min. max. min. max. min. max.	8 7500 5500 + 150 -5 50 25 180	mW/cm ² V V V V V V V V V V V
Screen dissipation Viewing section (voltages with respect to viewing gu Final accelerator voltage Backing electrode voltage storage operation non-storage operation	W _L un cathode FGK) V _{g10} (⁽⁾) V _{g9} V _g 9	max. max. min. max. min. max. min. max. min.	8 7500 5500 + 150 5 50 25 180 120 200	mW/cm ² V V V V V V V V V V V
Screen dissipation Viewing section (voltages with respect to viewing ge Final accelerator voltage Backing electrode voltage storage operation non-storage operation Collector voltage Collimator voltage	W_{ℓ}^{-} un cathode FGK) $V_{g10}(\ell)$ V_{g9} $-V_{g9}$ V_{g8} $V_{g7-1}, V_{g7-2}, V_{g7-3}$	max. max. min. max. min. max. min. max. min. max.	8 7500 5500 + 150 5 50 25 180 120 200	mW/cm ² V V V V V V V V V V V V V V V
Screen dissipation Viewing section (voltages with respect to viewing ge Final accelerator voltage Backing electrode voltage storage operation non-storage operation Collector voltage	W _L un cathode FGK) V _{g10} (⁽⁾) V _g 9 V _g 9 V _{g8}	max. max. min. max. min. max. min. max. min.	8 7500 5500 + 150 -5 50 25 180 120 200 0 60	mW/cm ² V V V V V V V V V V V V V V V
Screen dissipation Viewing section (voltages with respect to viewing ge Final accelerator voltage Backing electrode voltage storage operation non-storage operation Collector voltage Collimator voltage	W_{ℓ}^{-} un cathode FGK) $V_{g10}(\ell)$ V_{g9} $-V_{g9}$ V_{g8} $V_{g7-1}, V_{g7-2}, V_{g7-3}$	max. max. min. max. min. max. min. max. min. max. min. max.	8 7500 5500 + 150 -5 50 25 180 120 200 0 60	mW/cm ² V V V V V V V V V V V V V V
Screen dissipation Viewing section (voltages with respect to viewing gu Final accelerator voltage Backing electrode voltage storage operation non-storage operation Collector voltage Collimator voltage First accelerator voltage	W_{ℓ}^{-} un cathode FGK) $V_{g10}(\ell)$ V_{g9} $-V_{g9}$ V_{g8} $V_{g7-1}, V_{g7-2}, V_{g7-3}$	max. max. min. max. min. max. min. max. min. max. min. max.	8 7500 5500 + 150 -5 50 25 180 120 200 0 60	mW/cm ² V V V V V V V V V V V V V V V V
Screen dissipation Viewing section (voltages with respect to viewing gu Final accelerator voltage Backing electrode voltage storage operation non-storage operation Collector voltage Collimator voltage First accelerator voltage Cathode to heater voltage	W ₂ un cathode FGK) V _{g10} (^g) V _g 9 V _g 9 V _g 8 V _{g7-1} , V _{g7-2} , V _{g7-3} VFGA	max. max. min. max. min. max. min. max. min. max. min.	8 7500 5500 + 150 -5 50 25 180 120 200 0 60 0	mW/cm ² V V V V V V V V V V V V V V V

OPERATING NOTES

Modes of operations

Non-storage mode

For non-storage operation the front mesh V_{q9} is set to -50 V with respect to FGK.

The viewing guns should not be switched off in this mode of operation since slight variations in raster geometry and deflection sensitivity might otherwise be caused.

Variable persistence mode

a. Dynamic erasure

Dynamic erasure can be achieved by applying extra erasing pulses of positive polarity to the backing electrode V_{gg} . The amplitude of these extra pulses is equal to that of the original erasing pulse, the frequency is 120 Hz and the persistence of the display can be controlled by varying the duty factor.

b. Static erasure (Fig. 8)

If no dynamic erasing pulses are applied the storage time is limited by the potential shift of the storage layer due to landing of positive ions.

In order to erase a stored display, V_{gg} is increased to 150 V for 100 ms and than returned to its original potential for about 500 ms; after that, an erasing pulse of positive polarity (max. 15 V) and a duration of 600 ms should be applied.

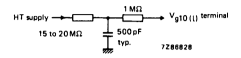
While the erasing pulse amplitude is to be adjusted with zero d.c. level for "just black", the background illumination can be changed – even with a stored signal – by varying the d.c. level for optimum contrast or maximum writing speed.

Back ground egality can be optimized by balancing the viewing gun cathodes by means of a potentiometer of 2,2 k Ω , proper collimator adjustment, and by increasing V_{FGA}. V_{g7-1}, V_{g7-2} and V_{g7-3} in positive direction during erasure.

Before first installation, depending on transport conditions, demagnetization of the tube face region may be necessary.

NOTES

1. These values are valid at cut-off of both flood guns and the writing gun. The HT unit must be capable of supplying 0,5 mA. To protect the tube against excessive surge current during erasure, an RC network as shown in Fig. 9 must be connected in series with the screen terminal lead; the resistance of 15 to 20 M Ω includes the internal resistance of the HT supply.





- 2. This voltage should be equal to the mean y-plate potential. The mean x and y-plate potentials should be equal for optimum spot quality.
- 3. When putting the tube into operation, the astigmatism control voltage should be adjusted only once for optimum spot size in the screen centre. The control voltage will be within the stated range, provided the conditions of note 2 are adhered to.
- 4. The collimator electrode voltage V_{g7-2} and V_{g7-3} should be adjusted for optimum uniformity of background illumination.
- 5. Measured with the shrinking raster method in the centre of the screen under typical operating conditions, adjusted for optimum spot size at a beam current $I_b = 10 \ \mu A$ (measured on x-plates).
- 6. The writing speed is defined as the maximum speed at which a written trace is just visible starting from a background which is just black. The indicated value is guaranteed for the central 75% of the minimum screen area, except the outmost 4 mm of the screen. However, in any corner not more than 4 square divisions fall outside the guaranteed area. The writing speed can be increased, if some background is tolerated. Within the same area, a trace, written with the indicated value of max. write, remains just visible within the indicated storage time of max. write.

The writing speed in max. write, with background, is defined as the maximum speed at which the written trace remains just visible within the indicated storage time.

7. The storage time in just black mode is defined as the time required for the brightness of the unwritten background to rise from zero brightness to 10% of saturated brightness. At reduced intensity (by pulsing the flood beams) the storage time can be increased.

The storage time in max. write is related to the writing speed.

- 8. The sensitivity at a deflection less than 75% of the useful scan will not differ from the sensitivity at a deflection of 25% of the useful scan by more than the indicated value.
- 9. A graticule, consisting of concentric rectangles of 72 mm x 54 mm and 69,8 mm x 52,5 mm is aligned with the electrical x-axis of the tube. With optimum corrections applied, a raster will fall between these rectangles.
- 10. The tube has a rotation coil, concentrically wound around the tube neck, to allow alignment of the x-trace with the mechanical x-axis of the screen. The coil has 2000 turns and a maximum resistance of 650 Ω. Under typical operating conditions, a maximum of 20 ampere-turns is required for the maximum rotation of 5^o. This means the required supply is 10 mA maximum at 8 V maximum.
- 11. The d.c. voltage on the first accelerator of the flood guns (FGA) should be equal to the mean x-plate potential.

MONITOR AND DISPLAY TUBES

SURVEY OF MONITOR AND DISPLAY TUBES

PREFERRED TYPES: recommended for new design. M17-142WE M17-143WE M17-144WE M17-145WE M17-220WE M38-200 M38-201 MAINTENANCE TYPES: no longer recommended for equipment production. M24-100W M24-101W M31-130W M31-131W OBSOLESCENT TYPES: available until present stocks are exhausted. M17-140W M17-141W

> M38-120W M38-121W

SCREENS

Although WA and WE are the standard screens certain applications require screens of a different persistence and/or colour (e.g. GH, GR, GM). Tubes with such screens are supplied to special order.

BONDED FACEPLATES

Tubes with bonded faceplates are supplied to special order.

SPECIAL OPTIONS FOR MONITOR AND DISPLAY TUBES

MONITOR TUBE M31-340 and M38-328

HIGH RESOLUTION MONOCHROME DISPLAY TUBES

In addition to the types of phosphor available on the display tubes type M31-340 and M38-328 (see Handbook T16), the following phosphor options are also available:

new system	old system	fluorescent colour	phosphorescent colour	persistence	equivalent JEDEC designation
BE	В	blue	blue	medium short	P11
BF	U	purplish-blue	-	medium short	_
GK	G	yellowish-green	yellowish-green	medium	-
GM	Р	purplish-blue	yellowish-green	long	P7
GU	-	white	white	very short	_
GY	-	green	green	medium	P43
LB	P26	orange	orange	very long	_
LC	P12	orange	orange	long	_
SB*	-	yellow-white	yellow-white	medium short	
WA	-	white	-	_	_
WE	-	white	white	medium short	P45

* Note: for use with LCD colour shutter.

The phosphor information given in this section is based in general upon the original phosphor registration (TEPAC and/or ELECTRON) and can be used as a selection guide. Slight differences may occur between the actual phosphor properties and the registered data.

Other options, such as special lugs etc., available on request.

MONITOR TUBE

17 cm diagonal rectangular flat face monitor tube primarily for use as a viewfinder in television cameras. This tube has been replaced by type M17-142WE, which features a 1,5 W cathode (6,3 V/240 mA) with short warm-up time (quick-heating cathode), and an improved phosphor, type WE. The data of M17-140W are equivalent to those of type M17-142WE, except for the following.

HEATING

Indirect by a.c. or d.c.*		
Heater voltage	Vf	6,3 V
Heater current	۱ _f	300 mA
SCREEN		
Phosphor type fluorescent colour		W white

* Not to be connected in series with other tubes.

MONITOR TUBE

17 cm diagonal rectangular flat face monitor tube primarily for use as a viewfinder in television cameras. It has a bonded face plate and a metal mounting band. This tube has been replaced by type M17-143WE, which features a 1,5 W cathode (6,3 V/240 mA) with short warm-up time (quick-heating cathode), and an improved phosphor, type WE.

The data of M17-141W are equivalent to those of type M17-143WE, except for the following.

HEATING

Indirect by a.c. or d.c.*		
Heater voltage	Vf	6,3 V
Heater current	۱f	300 mA
SCREEN		
Phosphor type		W
fluorescent colour		white

* Not to be connected in series with other tubes.

MONITOR TUBES

- 17 cm diagonal rectangular flat face
- 70^o deflection angle
- high resolution
- quick heating cathode
- M17-142WE: for use in precision monitors and as a viewfinder in television cameras M17-144WE: for use in photographic equipment (see Optical Data)

QUICK REFERENCE DATA

Deflection angle, diagonal	70 ^o
Face diagonal	17 cm
Neck diameter	28 mm
Overall length	max. 234 mm
Screen dimensions	min. 124 mm x 93 mm
Resolution	min. 1050 TV lines

ELECTRICAL DATA

Capacitances final accelerator to external conductive coating cathode to all other elements grid 1 to all other elements	Cg3,g5(Ջ)/m C _k C _{g 1}	300 3,6 7	•
Focusing method	electrostatic		•
Deflection method	magnetic*		
Deflection angle, diagonal	70 ⁰		
Heating	indirect by AC o	or DC **	
heater voltage	Vf	6,3	V
heater current	lf	240	mΑ
Heating time to attain 10% of the cathode			
current at equilibrium conditions	approx.	5	S
OPTICAL DATA			

Screen	metal-backed phosphor
Phosphor type	WE 📥
fluorescent colour	white
persistence	medium short
Useful screen dimensions	
diagonal	min. 155 mm
horizontal axis	min. 124 mm
vertical axis	min. 93 min
Light transmission of screen	approx. 92%

Note: The M17-144WE has an improved screen blemish specification, to meet the extreme requirements of photographic recording equipment.

• Other phosphors available to special order.

^{*} To obtain the best tube performance, use either the AT1071/05 or the AT1071/07 deflection unit.

^{**} Not to be connected in series with other tubes.

MECHANICAL DATA (see also the figures on the next page)

Overall length	227 ± 7 mm
Neck diameter	min. 27,8 mm
Base	neo eightar, B8H; IEC67-I-31a
Final accelerator contact	cavity contact, CT8; IEC67-111-2
Net mass	approx. 0,7 kg

Mounting

The tube can be mounted in any position. It must not be supported by the socket and not by the base region alone.

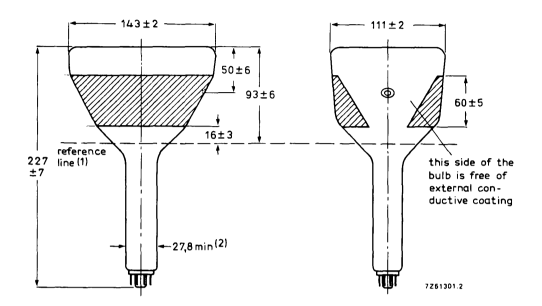
Accessories

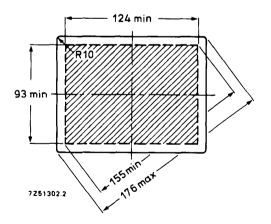
Final accelerator contact connector

55563A

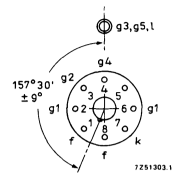
MECHANICAL DATA

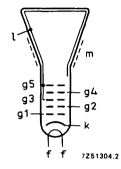
Dimensions in mm



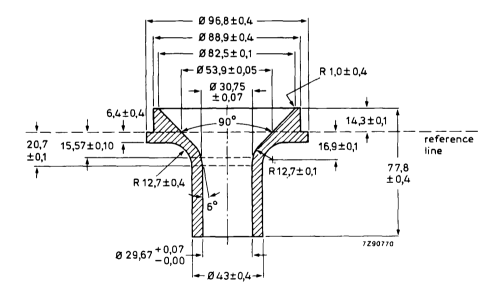


- (1) Reference line, determined by the plane of the upper edge of the flange of the reference line gauge when the gauge is resting on the cone.
- (2) The maximum dimension is determined by the reference line gauge.





Reference line gauge



RECOMMENDED OPERATING CONDITIONS				
Final accelerator voltage	V _{g3,g5(ℓ)}	14		kV
Focusing electrode voltage	V _{q4}	0 to 400		V*
First accelerator voltage	V _{g2}	400		v
Cut-off voltage for visual extinction of focused spot	-V _{g1}	30 to 62		v
RESOLUTION				
Resolution at screen centre, measured with beam centring magnet ^{**} at $V_{03.05(g)} = 14 \text{ kV}, V_{02} = 400 \text{ V},$				
at $V_{g3,g5(l)} = 14 \text{ kV}$, $V_{g2} = 400 \text{ V}$, $I_{l} = 20 \mu \text{A}$, luminance = 400 cd/m ²		min.	1050	TV lines
LIMITING VALUES				
Final accelerator voltage	V _{g3,g5(ℓ)}	max. min.		
Focusing electrode voltage	∨ _{g4} −∨ _{g4}	max. max.	1 0,5	kV kV
First accelerator voltage	v _{g2}	max. min.	800 300	
Control grid voltage				
negative	_∨ _{g1}	max.	150	
positive positive peak	V _{g1}	max. max.		V V
	V _{g1p}	max.	2	v
Cathode to heater voltage positive	V	max.	125	v
negative	V _{kf} −V _{kf}	max.	125	
5				

* For optimum focus at a beam-current of 50 μ A.

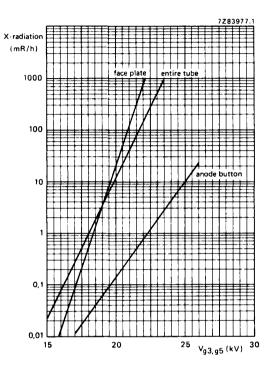
** Catalogue number 3322 142 11401; supplied with directions for use with each tube.

▲ Luminance is measured with a photocell, of which the spectral response curve is identical to that of the human eye, on a 312-lines raster with dimensions 70 mm x 70 mm.

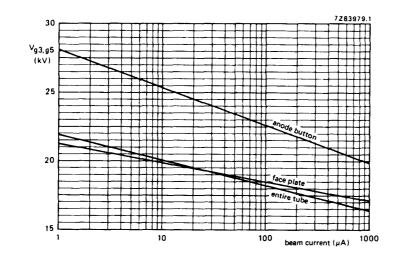
•

M17-142WE M17-144WE

X-RADIATION LIMIT



X-radiation limit curves, at a constant anode current of $250 \,\mu A$, measured according to TEPAC103A.



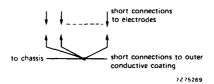
0,5 mR/h isoexposure-rate limit curves, measured according to TEPAC103A.

Product safety

X-ray shielding of the cone is advisable to give protection against possible danger of personal injury arising from prolonged exposure at close range to this tube when operated above 14 kV.

FLASHOVER PROTECTION

With the high voltage used with this tube internal flashovers may occur. These may destroy the cathode of the tube. Therefore it is necessary to provide protective circuits, using spark gaps. The spark gaps must be connected as follows:



No other connections between the outer conductive coating and the chassis are permissible.

MONITOR TUBES

- 17 cm diagonal rectangular flat face
- 70^o deflection angle
- high resolution
- quick heating cathode
- bonded face plate
- metal band for mounting
- M17-143WE: for use in precision monitors and as a viewfinder in television cameras M17-145WE: for use in photographic equipment (see Optical Data)

QUICK REFERENCE DATA

70 ^o
17 cm
28 mm
max. 240 mm
min. 124 mm × 93 mm
min. 1250 TV lines

ELECTRICAL DATA

Capacitances			
final accelerator to metal band	C _{g3,g5(l)/m} ′	135 pF	
final accelerator to external conductive coating	Gg3,g5(l)/m	240 pF	
cathode to all other elements	Ck	3,6 pF	
grid 1 to all other elements	C _{g1}	7 pF	
Focusing method	electrostatic		
Deflection method	magnetic*		
Deflection angle, diagonal	70 ⁰		
Heating	indirect by AC or DC **		
heater voltage	Vf	6,3 V	
heater current	If	240 mA	
Heating time to attain 10% of the cathode			
current at equilibrium conditions	approx.	5 s	
OPTICAL DATA			
Screen	metal-backed phosphor		
Phosphor type	WE 🔺		
fluorescent colour	white		

Indefective Colourwinterpersistencemedium shortUseful screen dimensionsmin. 155 min.diagonalmin. 124 min.vertical axismin. 93 min.Light transmission of screenapprox. 88%

Note: The M17-145WE has an improved screen blemish specification, to meet the extreme requirements of photographic recording equipment.

- * To obtain the best tube performance, deflection unit AT1071/05 should be used.
- ** Not to be connected in series with other tubes.
- ▲ Other phosphors available to special order.

MECHANICAL DATA (see also the figures on the next page)

Overall length232 ± 8 mmNeck diametermin. 27,8 mmBaseneo eightar, B8H; IEC 67-1-31aFinal accelerator contactcavity contact, CT8; IEC 67-111-2Implosion protectionbonded face plateNet massapprox. 1 kg

Mounting

The tube can be mounted in any position. It must not be supported by the socket and not by the base region alone.

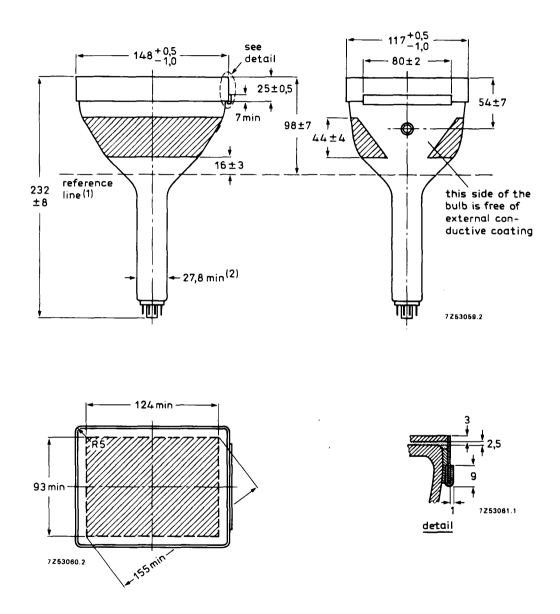
Accessories

Final accelerator contact connector

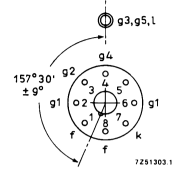
55563 A

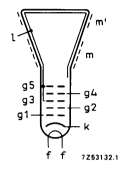
MECHANICAL DATA

Dimensions in mm

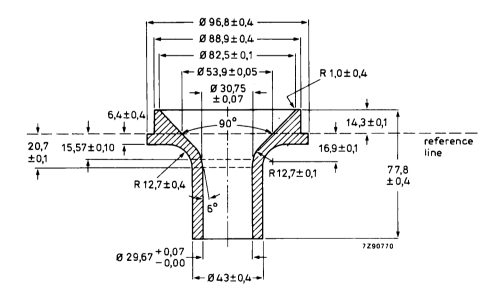


- (1) Reference line, determined by the plane of the upper edge of the flange of the reference line gauge when the gauge is resting on the cone.
- (2) The maximum dimension is determined by the reference line gauge.





Reference line gauge



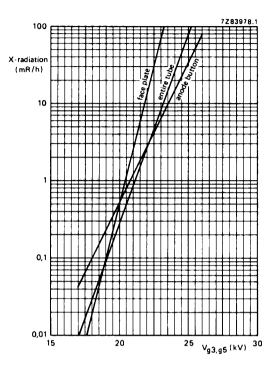
RECOMMENDED OPERATING CONDITIONS

Final accelerator voltage	V _{g3,g5} (ℓ)	14	16 kV	
Focusing electrode voltage		o 400*	0 to 400 V*	
First accelerator voltage	V _{g2}	400	600 V	
Cut-off voltage for visual extinction of focused spot	-	to 62	40 to 90 V	
RESOLUTION				
Resolution at screen centre, measured with beam				
centring magnet**				
at V _{g3,g5(ℓ)} = 14 kV, V _{g2} = 400 V, I _ℓ = 20 μA, luminance = 400 cd//m² ▲		min.	1050 TV lines	4
at $V_{g3,g5(\ell)} = 16 \text{ kV}$, $V_{g2} = 600 \text{ V}$, $I_{\ell} = 20 \mu \text{A}$, luminance = 500 cd/m ²		min.	1250 TV lines	◄
LIMITING VALUES				
Final accelerator voltage	V _{g3,g5} (ℓ)	max. min.	18 kV 12 kV	
Focusing electrode voltage	∨ _g 4 –∨ _g 4	max. max.	1 kV 0,5 kV	
First accelerator voltage	v _{g2}	max. min.	800 ∨ 300 ∨	
Control grid voltage				
negative	$-V_{q1}$	max.	150 V	
positive	Vg1	max.	0 V	
positive peak	V _{g1p}	max.	2 V	
Cathode to heater voltage			105.1/	
positive negative	V _{kf} −V _{kf}	max. max.	125 V 125 V	
	[−] • KT	max.	.20 +	

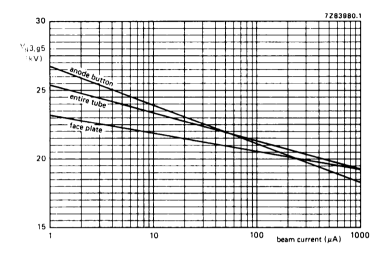
* For optimum focus at a beam current of 50 μ A.

- ** Catalogue number 3322 142 11401; supplied with directions for use with each tube.
- ▲ Luminance is measured with a photocell, of which the spectral response curve is identical to that of the human eye, on a 312-lines raster with dimensions 70 mm x 70 mm.

X-RADIATION LIMIT



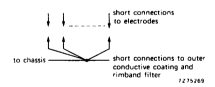
X-radiation limit curves, at a constant anode current of 250 μ A, measured according to TEPAC103A.



0,5 mR/h isoexposure-rate limit curves, measured according to TEPAC103A.

FLASHOVER PROTECTION

U(r) the high voltage used with this tube internal flashovers may occur. These may destroy the cathode efficient tube. Therefore it is necessary to provide protective circuits, using spark gaps. The spark gaps must be connected as follows:



No other connections between the outer conductive coating and the chassis are permissible.

November 1987

VERY HIGH RESOLUTION FLAT CATHODE-RAY TUBE

- 17 cm diagonal rectangular flat face
- 70^o deflection angle
- very high resolution
- quick heating cathode

QUICK REFERENCE DATA

Deflection angle, diagonal	70 º
Face diagonal	17 cm
Neck diameter	28 mm
Overall length	max. 269 mm
Screen dimensions	min. 124 mm x 93 mm
Resolution	approx 2500 TV lines 1800 lines (shrinking raster)

APPLICATION *

This tube has been designed for use in photographic applications where screen current is generally limited to a maximum of 20 μ A. At these relatively low screen currents, the extremely good resolution together with the excellent screen quality, makes this tube ideal for use in photographic equipment.

* Application support is available on request.

M17-220WE

ELECTRICAL DATA

Capacitances final accelerator to external conductive coating cathode to all other elements grid 1 to all other elements	Cg4(ደ)/m Ck Cg1	310 pF 2,8 pF 6 pF	
Focusing method	electrostatic		
Deflection method	magnetic		
Deflection angle, diagonal	70 ⁰		
Heating heater voltage heater current	indirect by AC o V _f I _f	or DC 6,3 V 240 mA	
Heating time to attain 10% of the cathode current at equilibrium conditions	approx.	5 s	
OPTICAL DATA			
Screen	metal-backed phosphor		
Phosphor type fluorescent colour persistence	WE * white medium short		
Useful screen dimensions diagonal horizontal axis vertical axis	min. 155 mm min. 124 mm min. 93 mm		

Light transmission of screen glass

The M17-220WE has an improved screen blemish and uniformity specification, to meet the extreme requirements of photographic recording equipment.

approx. 92%

* Other phosphors available to special order.

M17-220WE

MECHANICAL DATA

Overall length Neck diameter Base Final accelerator contact Net mass 262 ± 7 mm min. 27,8 mm JEDEC B10-277 cavity contact, CT8; IEC67-111-2 approx. 0,8 kg

Mounting

The tube should not be mounted in a vertical position, screen downwards, such that its longitudinal axis makes an angle of less that 20° with the vertical. This is the only restriction on mounting.

Accessories

Final accelerator contact connector Deflection coils*

55563A

Syntronic type deflection coils are highly recommended. e.g. 15330/1

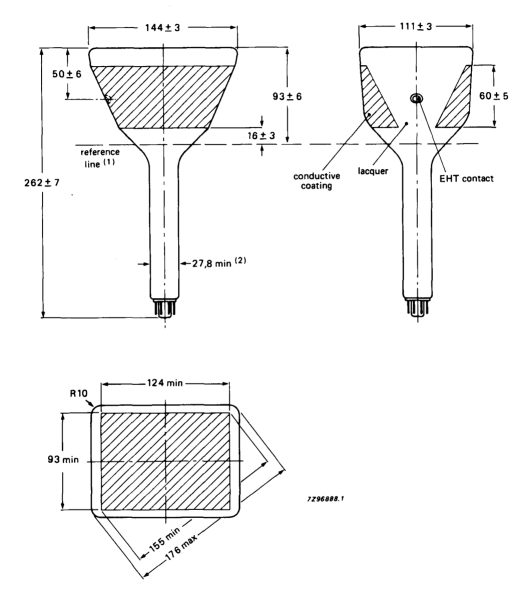
Options

- customer designed suspension system
- implosion protection
- other phosphors

* The tube has internal magnetic correction for astigmatism. To avoid changing this correction, the coil must be at zero potential, before being moved on the tube neck.

MECHANICAL DATA

Dimensions in mm





- (1) Reference line, determined by the plane of the upper edge of the flange of the reference line gauge when the gauge is resting on the cone.
- (2) The maximum dimension is determined by the reference line gauge.

M17-220WE

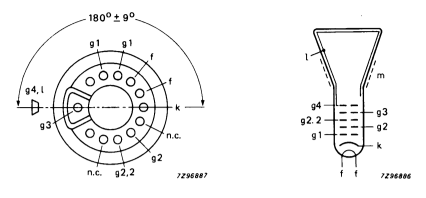


Fig. 2.



Reference line gauge

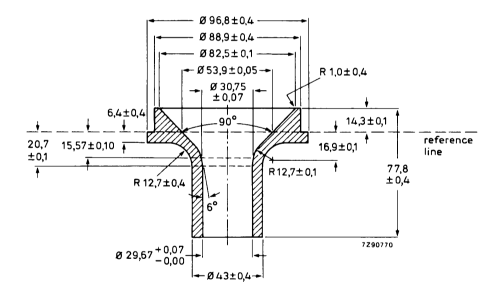


Fig. 4.

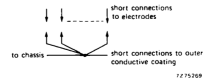
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RECOMMENDED OPERATING CONDITIONS

Final accelerator voltage	V _{q4(ℓ)}		15	kV
Focusing electrode voltage	V _{g3}		3,05	kV
Dynamic focusing	ΔV _{g3}		400	v
First accelerator voltage	V _{q2}		800	V
Second accelerator voltage	V _{g2.2}		3,05	kV
Cut-off voltage for visual extinction of focused spot	-V _{g1}	50	to 80	V
RESOLUTION				
Resolution at screen centre, measured with shrinking raster method (non-interlaced raster) at $V_{044(0)} = 15 \text{ kV}$: $V_{02} = 800 \text{ V}$: $V_{02} = 3.05 \text{ kV}$	approx	α 2500 T V	' lines	
at $V_{g4(\ell)} = 15 \text{ kV}; V_{g2} = 800 \text{ V}; V_{g2,2} = 3,05 \text{ kV}$ I $_{\ell} = 10 \mu A;$ luminance = 200 cd/m ² (see Fig. 6)	1800 lines (shrinking raster)			
Final accelerator voltage	∨ _{g4}	max. min.	• •	kV kV
Focusing electrode voltage	v _{g3}	max. min.	3,2 2,9	
First accelerator voltage	v _{g2}	max. min.	1,2 0,6	
Second accelerator voltage	v _{g2.2}	max. min.	3,2 2,0	
Screen current	^l g4(ℓ)	max.	20	μA
Grid G2.2				
maximum interception of cathode current at screen current = $20 \mu A$			50	%
Control grid voltage			150	.,
negative positive	−V _{g1} V _{g1}	max. max.	150 0	v
positive peak	vgi V _{q1p}	max.	-	v
Cathode to heater voltage	3'12			
positive	V _{kf}	max.	125	
negative	-V _{kf}	max.	125	V

FLASHOVER PROTECTION

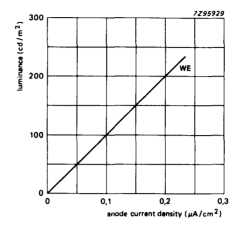
With the high voltage used with this tube internal flashovers may occur. These may destroy the cathode of the tube. Therefore it is necessary to provide protective circuits, using spark gaps. The spark gaps must be connected as follows:



No other connections between the outer conductive coating and the chassis are permissible.

Fig. 5.

M17-220WE



Luminance is measured with a photo-cell, the spectral response of which is identical to that of the human eye, on a 312-lines non-interlaced raster with screen dimensions 70 mm x 70 mm, frame frequency 50 Hz and V_{g4} = 15 kV.

Fig. 6 Luminance.

X-RADIATION LIMIT

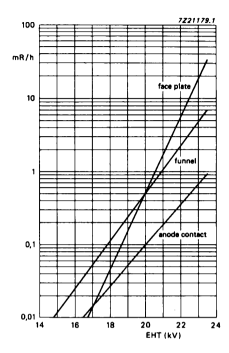


Fig. 7 X-radiation limit curves, at a constant anode current of 50 μ A, measured in accordance with TEPAC164.

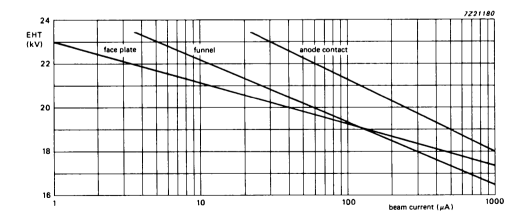


Fig. 8 0,5 mR/h isoexposure-rate limit curves, measured in accordance with TEPAC164.

•

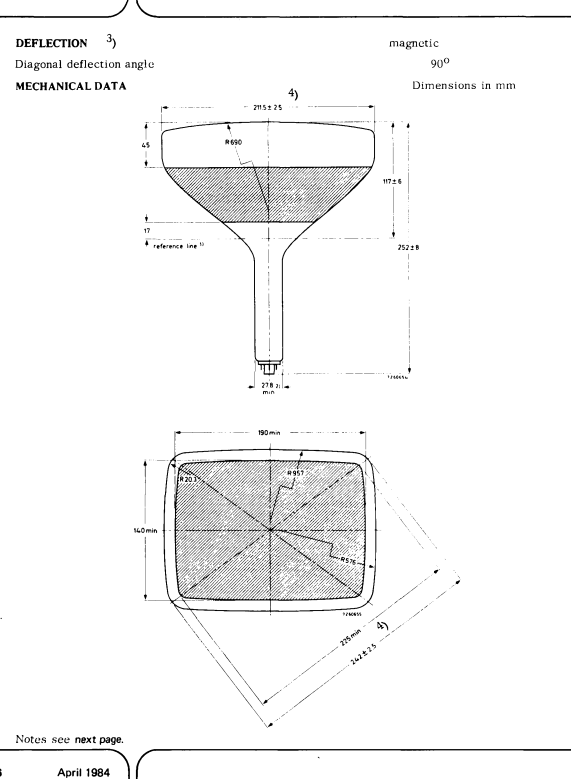
MONITOR TUBE

The M24-100W is a 24 cm-diagonal rectangular television tube with metal-backed screen primarily intended for use as a monitor or display tube.

QUICK REFERE	NCE DATA			
Deflection angle			90 ^o	
Focusing		electr	ostati	с
Resolution			900	lines
Overall length		max.	260	mm
SCREEN				
Metal-backed phosphor				
Luminescence			whit	e
Light transmission of face glass			52	%
Useful diagonal		min.	2 2 5	mm
Useful width		min.	190	mm
Useful height		min.	140	mm
HEATING				
Indirect by a.c. or d.c.; parallel supply				
Heater voltage	v_{f}		6,3	v
Heater current	Ι _f		300	mA
CAPACITANCES				
Final accelerator to external conductive coating	^C g ₃ , g ₅ (₁)/m		420	pF
Cathode to all other elements	Ck		5	pF
Control grid to all other elements	C _{g1}		7	pF
FOCUSING		electr	ostati	ic

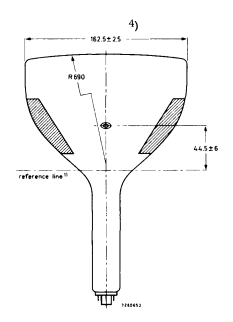
For focusing voltage providing optimum focus at a beam current of 100 μ A see under "Typical operating conditions".

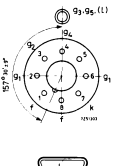
M24-100W

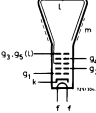


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MECHANICAL DATA (continued)







<u>Mounting position</u>: any, except vertical with the screen downward and the axis of the tube making an angle of less than 20° with the vertical.

Base	Neo eightar (B8H)
Cavity contact	CT8
Accessories	
Socket	2422 501 06001
Final accelerator contact connector	type 55563A

PICTURE CENTRING MAGNET

Field intensity perpendicular to the tube axis adjustable from 0 to 800 A/m (0 to 10 Oe). Adjustment of the centring magnet should not be such that a general reduction in brightness or shading of the raster occurs.

NOTES

- 1) The reference line is determined by the plane of the upper edge of the of the flange of reference line gauge when the gauge is resting on the cone.
- 2) The maximum dimension is determined by the reference line gauge.
- ³) Deflection coil AT1071/03 is recommended. If another coil is considered, it is advisable to contact the local tube supplier.
- ⁴) The bulge at the spliceline seal may increase the indicated maximum values for envelope width, diagonal and height by not more than 6,4 mm, but at any point around the seal the bulge will not protrude more than 3,2 mm beyond the envelope surface.



TYPICAL OPERATING CONDITIONS

Final accelerator voltage	^V g ₃ , g ₅ (₁)		1 6	kV
Focusing electrode voltage	V _{g4} 0	to	400	v
First accelerator voltage	v _{g2}		600	v
Grid no.1 voltage for extinction of focused raster	V _{g1} -32	to	-85	v
BEACT LITICAL				

RESOLUTION

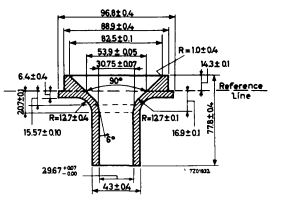
Resolution at screen centre measured with the shrinking raster method (non-interlaced raster), under typical operating conditions, at a beam current of $50 \ \mu A (200 \text{cd/m}^2 = 200 \text{ nit})$ The resolution can be improved by the use of beam centring magnet catalogue number 3322 142 11401, supplied on request. 900 lines

1 17

LIMITING VALUES (Absolute max. rating system)

Final accelerator voltag	re	$V_{\alpha} = \langle \cdot \rangle$	max.	18	kV	
	,0	^V g3,g5(1)	min.	10	kV	
Focusing electrode volta	ige	Vg	max.	1	kV	
		v_{g_4} - v_{g_4}	max.	0,5	kV	
First accelerator voltag		V	max.	800	v	
First accelerator voltag	,e	v _{g2}	min.	30 0	v	
Grid no.1 voltage, nega	tive	-Vg1	max.	150	v	
posit	tive	V _a ,	max.	0	v	
posit	tive peak	$v_{g_{1p}}^{g_{1}}$	max.	2	v	
Cathode to heater voltage	ge, positive	V _{kf}	max.	250	v	
	positive peak	Vkfp	max.	30 0	V 1)	
	negative	-Vkf ^P	max.	135	V	
	negative peak	-Vkfp	max.	180	v	

REFERENCE LINE GAUGE



During a warm-up period not exceeding 15 s the heater may be 410 V negative with respect to the cathode,

MONITOR TUBE

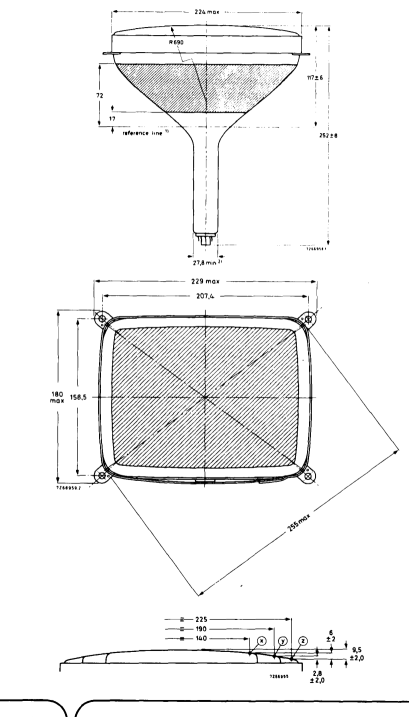
The M24-101W is a 24 cm-diagonal rectangular television tube with integral protection primarily intended for use as a monitor or display tube.

QUICK REFERENCE DATA				
Deflection angle			90 ⁰	
Focusing		electr	ostatic	
Resolution			900	lines
Overall length		≤	260	mm
SCREEN				
Metal backed phosphor				
Luminescence			white	
Light transmission of face glass			52	%
Useful diagonal		2	225	mm
Useful width		≥	190	mm
Useful height		≥	140	mm
HEATING				
Indirect by a.c. or d.c.; parallel supply				
Heater voltage	Vf		6,3	V
Heater current	I _f		300	mA
FOCUSING		electr	ostatic	
For focusing voltage providing optimum focus at a beam curr "Typical operating conditions".	ent of	f 100 µ	A see und	ler
DEFLECTION		magno	etic	
Diagonal deflection angle			90 ⁰	
Horizontal deflection angle			80 ^O	
Vertical deflection angle			65 ^o ·	

Deflection coil AT1071/03 is recommended.

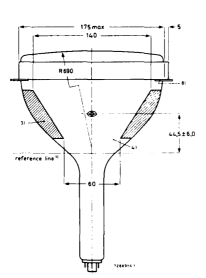
MECHANICAL DATA

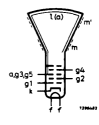
Dimensions in mm

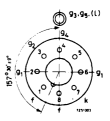


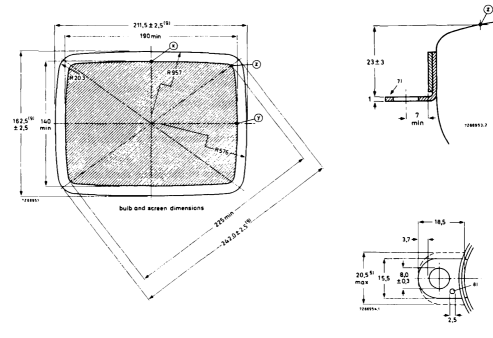
April 1984

MECHANICAL DATA (continued)









M24-101V

MECHANICAL DATA (continued)

Mounting position : any

Base	Neo eightar (B8H), IEC 67-I-31a
Cavity contact	CT8, IEC67-111-2
Accessories	
Socket	2422 501 06001

Final accelerator contact connector

PICTURE CENTRING MAGNET

Field intensity perpendicular to the tube axis adjustable from 0 to 800 A/m (0 to 10 Oe). Adjustment of the centring magnet should not cause a general reduction in brightness or shading of the raster.

NOTES TO OUTLINE DRAWINGS

- 1) The reference line is determined by the plane of the upper edge of the flange of the reference line gauge with the gauge resting on the cone.
- 2) The maximum dimension is determined by the reference line gauge.
- ³) This tube has an external conductive coating (m), which must be earthed. The capacitance of this coating to the final accelerator is used for smoothing the EHT. The tube marking and warning labels are on the side of the cone opposite the final accelerator contact, and this side should not be used for making contact to the conductive coating.
- 4) This area must be kept clean.
- 5) Minimum space to be reserved for mounting lugs.
- 6) The mounting screws in the cabinet must be situated within a circle with a diameter of 4 mm drawn around the true geometrical position (corners of a rectangle of 207, 4 mm x 158, 5 mm).
- ⁷) The maximum displacement of any lug with respect to the plane through the other three lugs is 2 mm.
- 8) The metal rim-band must be earthed. The hole of 2,5 mm diameter in each lug is provided for this purpose.
- 9) The bulge at the spliceline seal may increase the indicated maximum values for envelope width, diagonal and height by not more than 6, 4 mm, but at any point around the seal the bulge will not protrude more than 3,2 mm beyond the envelope surface.

CAPACITANCES

Final accelerator to external conductive coating	$C_{g_3}, g_5(l)/m$	42 0	pF
Final accelerator to metal band	$C_{g3}, g_5(\ell)/m'$	200	pF
Cathode to all other elements	с _к		pF
Control grid to all other elements	C _{g1}	7	pF
TYPICAL OPERATING CONDITIONS			
Final accelerator voltage	$V_{g_3}, g_5(\ell)$	16	kV
Focusing electrode voltage	Vg4 0 to	400	v
First accelerator voltage	v _{g2}	600	v
Grid 1 voltage for extinction of focused raster	V _{g1} -32 to	- 85	v

RESOLUTION

Resolution at screen centre measured with the shrinking raster method (non-interlaced raster), under typical operating conditions, and at a beam current of 50 μ A: 900 lines (luminance $\approx 200 \text{ cd/m}^2$).

If necessary, the picture quality can be improved by using a beam centring magnet. This magnet, catalogue number 3322 142 11401, can be supplied on request.

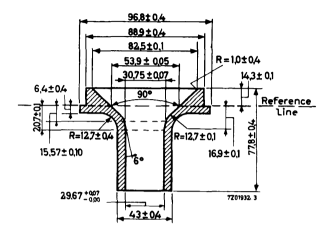
LIMITING VALUES (Absolute max. rating system)

	$V = \sigma_{-}(\theta)$	max.	18	kV
	* g ₃ , g ₅ (*)	min.	10	kV
, positive	Vga	max.	1000	v
negative	-Ÿg4	max.	500	v
	V	max.	800	v
	* g2	min.	300	v
	-Vg1	max.	150	v
	Vgi	max.	0	v
ak	v_{g1p}	max.	2	v
positive	V _{kf}	max.	250	v.
positive peak	V _{kfn}	max.	300	V ¹)
negative	$-V_{kf}$	max.	135	v
negative peak	-V _{kfp}	max.	180	v
	negative ak positive positive peak negative	negative $-V_{g_4}^{\dagger}$ V_{g_2} $-V_{g_1}$ V_{g_1} V_{g_1p} positive peak V_{kf} positive peak V_{kfp} negative $-V_{kf}$	$v_{g_3}, v_{g_5}(\ell) \text{ min.}$ $v_{g_4} \text{ max.}$ $v_{g_4} \text{ max.}$ $v_{g_2} \text{ min.}$ $v_{g_2} \text{ max.}$ $v_{g_1} \text{ max.}$ $v_{g_1} \text{ max.}$ $v_{g_1p} \text{ max.}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

¹⁾ During a warm-up period not exceeding 15 s the heater may be 410 V negative with respect to the cathode.

REFERENCE LINE GAUGE

Dimensions in mm



MONITOR TUBE

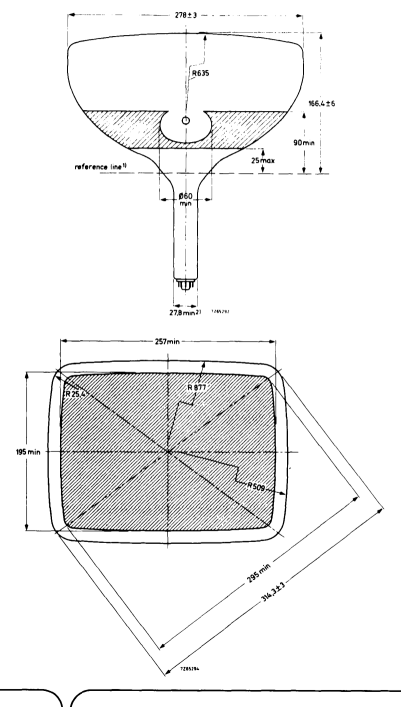
The M31-130W is a 31 cm-diagonal rectangular television tube with metal-backed screen primarily intended for use as a monitor or display tube.

QUICK REFERENCE DATA				
Deflection angle		90 o		
Focusing	electros	tatic		
Resolution		900	lines	
Overall length	max.	310	mm	
SCREEN				
Metal-backed phosphor				
Luminescence		white		
Light transmission of face glass	approx.	50	%	
Useful diagonal	min.	295	mm	
Useful width	min.	257	mm	
Useful height	min.	195	mm	
HEATING				
Indirect by a.c. or d.c.; parallel supply				
Heater voltage	v_{f}	6,3	v	
Heater current .	I _f	300	mA	
FOCUSING	electros	static		
For focusing voltage providing optimum focus at a beam current "Typical operating conditions".	of 100 µ.	A see u	nder	
DEFLECTION	magneti	ic		
Diagonal deflection angle		90 ^o		

Deflection coil AT1071/03 is recommended.

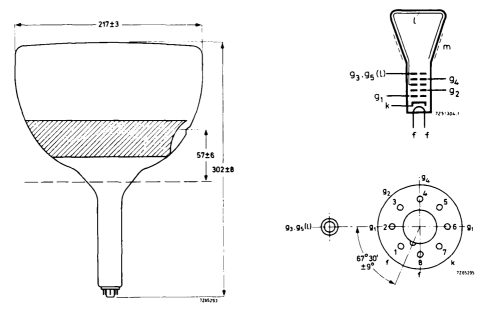
MECHANICAL DATA

Dimensions in mm



M31-130W

MECHANICAL DATA (continued)



<u>Mounting position</u>: any, except vertical with the screen down and the axis of the tube making an angle of less than 20° with the vertical.

Base	Neo eightar (B8H), IE	C67-I-3	la
Cavity contact	CT8, IEC67-III-2		
Accessories			
Socket	2422 501 06001		
Final accelerator contact connector	type 55563A		
CAPACITANCES			
Final accelerator to external			
conductive coating	$C_{g_{3}, g_{5}(\ell)/m}$	1100	pF
Cathode to all other elements	Ck	5	pF
Control grid to all other elements	C _{g1}	7	pF

¹) The reference line is determined by the plane of the upper edge of the flange of the reference line gauge with the gauge resting on the cone.

 $^{^{2}\)}$ The maximum dimension is determined by the reference line gauge.

TYPICAL OPERATING CONDITIONS

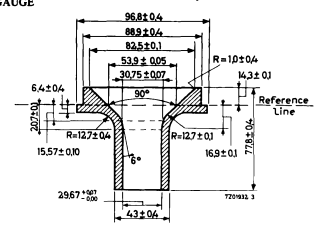
Final accelerator voltage	$v_{g_{3,g_{5}}(\ell)}$	16	kV
Focusing electrode voltage	v _{g4}	0 to 400	v
First accelerator voltage	v _{g2}	600	v
Grid no. 1 voltage for extinction of focused raster	v _{g1}	-32 to -85	v

RESOLUTION

Resolution at screen centre measured with the shrinking raster method (non-interlaced raster), under typical operating conditions, and at a beam current of 50 μ A: 900 lines The resolution can be improved by the use of beam centring magnet, catalogue number 3322 142 11401, supplied on request.

LIMITING VALUES (Absolute max. rating system)

Final accelerator voltage		$v_{g_{3}, g_{5}(\ell)}$	max. min.	18 10	kV kV	
Focusing electrode voltage	e, positive	Vg4	max.	1000	v	
		$-v_{g_4}^{s_4}$	max.	500	V	
First accelerator voltage		V	max.	800	v	
This accortator voltage		v _{g2}	min.	300	v	
Grid no. 1 voltage, negativ	ve	- v _{g1}	max.	150	v	
positiv	e	v_{g_1}	max.	0	v	
positiv	e peak	$v_{g_{1p}}$	max.	2	V	
Cathode to heater voltage,	positive	V _{kf}	max.	250	v	
	positive peak	Vkfp	max.	300	v	1)
	negative	- V _{kf}	max.	135	v	
	negative peak	- V _{kfp}	max.	180	v	
REFERENCE LINE GAUGE		p				



1) During a warm-up period not exceeding 15 s the heater may be 410 V negative with respect to the cathode.

MONITOR TUBE

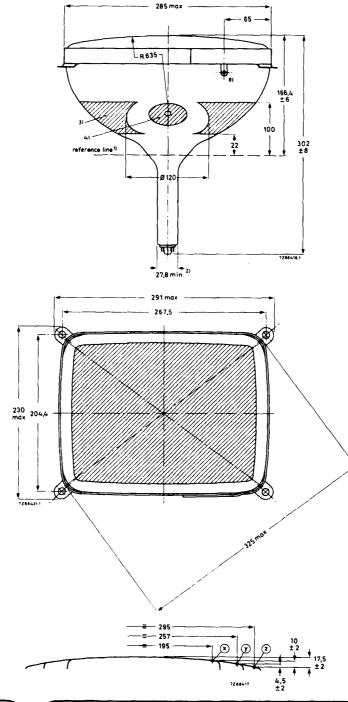
The M31-131W is a 31 cm-diagonal rectangular television tube with integral protection primarily intended for use as a monitor or display tube.

QUICK REFERENCE DATA			
Deflection angle		90 ⁰	
Focusing	electrostatic		
Resolution		900	lines
Overall length	≤	310	mm
SCREEN			
Metal backed phosphor			
Luminescence		white	
Light transmission of face glass	approx	. 50	%
Useful diagonal	≥	295	mm
Useful width	≥	257	mm
Useful height	≥	195	mm
HEATING			
Indirect by a.c. or d.c.; parallel supply			
Heater voltage	Vf	6,3	V
Heater current	^I f	300	mA
FOCUSING	electro	static	
For focusing voltage providing optimum focus at a beam current "Typical operating conditions".	t of 100	µA see ui	rder
DEFLECTION	magnet	tic	
Diagonal deflection angle		90 ⁰	

Deflection coil AT1071/03 is recommended.

MECHANICAL DATA

Dimensions in mm

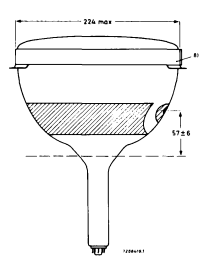


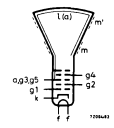
April 1984

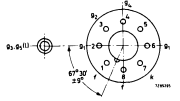
M31-131W

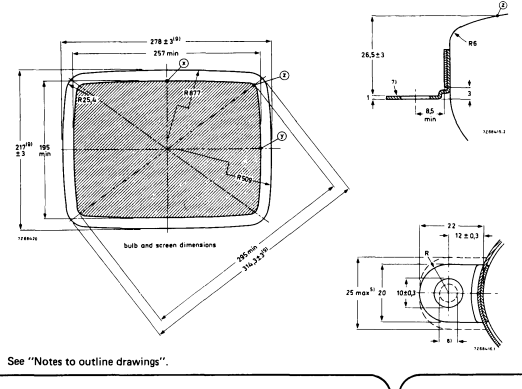
MECHANICAL DATA (continued)

Dimensions in mm









MECHANICAL DATA (continued)

Mounting position : any	
Base	Neo eightar (B8H), IEC 67-I-31a
Cavity contact	CT8, IEC 67-111-2
Accessories	
Socket	2422 501 06001
Final accelerator contact connector	type 55563A

PICTURE CENTRING MAGNET

Field intensity perpendicular to the tube axis adjustable from 0 to 800 A/m (0 to 10 Oe). Adjustment of the centring magnet should not cause a general reduction in brightness or shading the raster.

NOTES TO OUTLINE DRAWINGS

- 1) The reference line is determined by the plane of the upper edge of the flange of the reference line gauge with the gauge resting on the cone.
- 2) The maximum dimension is determined by the reference line gauge.
- 3) This tube has a external conductive coating (m), which must be earthed. The capacitance of this coating to the final accelerator is used for smoothing the EHT. The tube marking and warning labels are on the side of the cone opposite the final accelerator contact, and this side should not be used for making contact to the conductive coating.
- 4) This area must be kept clean.
- 5) Minimum space to be reserved for mounting lugs.
- 6) The mounting screws in the cabinet must be situated within a circle with a diameter of 6 mm drawn around the true geometrical position (corners of a rectangle of 267, 5 mm x 204, 4 mm).
- 7) The maximum displacement of any lug, with respect to the plane through the other three lugs is 2 mm.
- 8) The metal rim-band must be earthed. For this purpose the band is provided with a tag.
- 9) The bulge of the spliceline seal may increase the indicated maximum values for envelope width, diagonal, and height by not more than 6, 4 mm, but at any point around the seal the bulge will not protrude more than 3, 2 mm beyond the envelope surface.

CAPACITANCES

Final accelerator to external conductive coating	С _{g3,}	g ₅ (ℓ)/m		1200	pF
Final accelerator to metal band	Cg3,	g ₅ (ℓ)/m		150	pF
Cathode to all other elements	C_k			5	pF
Control grid to all other elements	c_{g_1}			7	pF
TYPICAL OPERATING CONDITIONS					
Final accelerator voltage	v _{g3} ,	$g_5(\ell)$		16	kV
Ecousing clostado voltago					
Focusing electrode voltage	v_{g_4}	0	to	400	v
First accelerator voltage	v _{g4} v _{g2}	0	to	400 600	v v

RESOLUTION

Resolution at screen centre measured with the shrinking raster method (non-interlaced raster), under typical operating conditions, and at a beam current of $50 \,\mu$ A: 900 lines

If necessary, the picture quality can be improved by using a beam centring magnet. This magnet, catalogue number 3322 142 11401, can be supplied on request.

LIMITING VALUES (Absolute max. rating system)

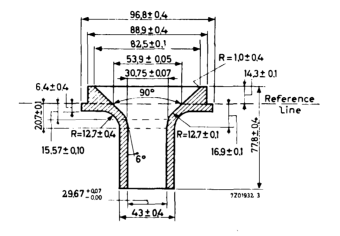
Final accelerator valters	$\mathbf{V} = \mathbf{z}_{-}(t)$	max.	18	kV
Final accelerator voltage	$v_{g_3}, g_5(l)$	min.	10	kV
Focusing electrode voltage, positi	ive Vg4	max.	1000	v
negat	ive V _{g4} ive -V _{g4}	max.	500	v
	-	max.	800	v
First accelerator voltage	v_{g_2}	min.	300	v
Grid voltage, negative	-Vg1	max.	150	v
positive	v _{g1}	max.	0	v
positive peak	$v_{g_{lp}}^{\sigma_1}$	max.	2	v
Cathode to heater voltage, positiv	e V _{kf}	max.	250	v
positiv	e peak V _{kfp}	max.	300	V,
negativ	re peak V _{kfp} ve -V _{kf}	max.	135	V ⁻¹)
negativ	ve peak -V _{kfp}	max.	180	V

1) During a warm-up period not exceeding 15 s the heater may be 410 V negative with respect to the cathode.

M31-131W

REFERENCE LINE GAUGE

Dimensions in mm



MONITOR TUBE

The M38-120W is a 38 cm-diagonal rectangular television tube with metal backed screen and integral protection primarily intended for use as a monitor tube. On request this tube can also be supplied with a WA screen phosphor.

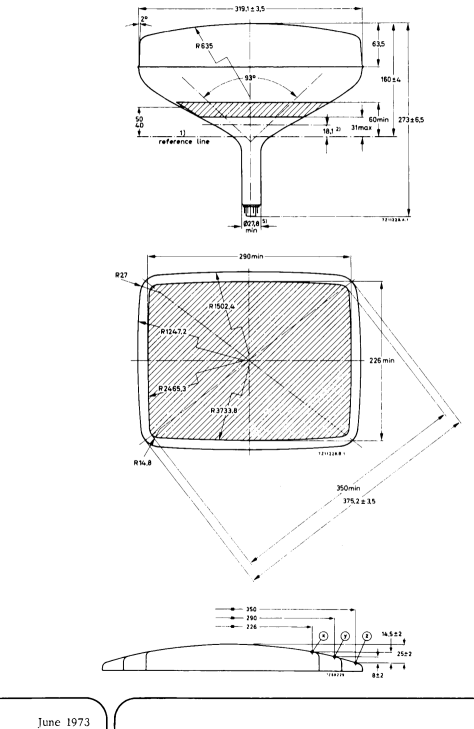
QUICK REFERENCE DAT	4	
Deflection angle	110 ^o	
Focusing	electrostatic	
Resolution	min. 650	lines
Overall length	max. 279,5	mm
SCREEN		
Metal backed phosphor		
Luminescence	white	
Light transmission of face glass	50	%
Jseful diagonal	min. 350	mm
Useful width	min. 290	mm
Useful height	min. 226	mm
HEATING		
Indirect by a.c. or d.c.; parallel or series supply		
Heater voltage	V _f 6,3	v
Heater current	^I f 300	mA
FOCUSING	electrostatic	
For focusing voltage providing optimum focus at screen see under "Typical operating conditions".	centre at a beam curren	nt of 100
DEFLECTION	magnetic	
Diagonal deflection angle	110 ⁰	

Diagonal deflection angle	110
Horizontal deflection angle	93 ⁰
Vertical deflection angle	76 ⁰

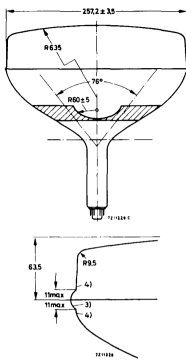
Deflection coil AT1038/40A or AT1039/.. is recommended.

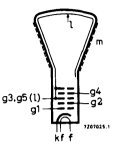
MECHANICAL DATA

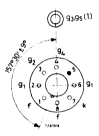
Dimensions in mm



MECHANICAL DATA (continued)







Mounting position: any

Base

Cavity contact

Accessories

Final accelerator contact connector Socket

type 55563A 2422 501 06001

CT8, IEC67-III-2

Neo eightar (B8H), IEC67-I-31a

NOTES TO OUTLINE DRAWING

- 1) The reference line is determined by the plane of the upper edge of the flange of reference line gauge, (JEDEC126) when the gauge is resting on the cone.
- ²) End of guaranteed contour. The maximum neck and cone contour is given by the Reference line gauge.
- 3) Bulge at splice-line seal may increase the indicated maximum value for envelope width. diagonal and height by not more than 6,4 mm, but at any point around the seal, the bulge will not protrude more than 3,2 mm beyond the envelope surface at the location specified for dimensioning the envelope width, diagonal and height.
- ⁴) The tube should be supported on both sides of the bulge. The mechanism used should provide clearance for the maximum dimensions of the bulge.
- ⁵) The maximum dimension is determined by the reference line gauge

April 1984

M38-120W

PICTURE CENTRING MAGNET

Field intensity perpendicular to the tube axis adjustable from 0 to 800 A/m (0 to 10 oersted). Adjustment of the centring magnet should not be such that a general reduction in brightness or shading of the raster occurs.

CAPACITANCE

Control grid to all other elements Cathode to all other elements Final accelerator to external conductive coating	Cg1 Ck Cg3,g5(l)/m	6,0 5,0 600	pF pF pF
TYPICAL OPERATING CONDITIONS			
Final accelerator voltage Focusing electrode voltage First accelerator voltage Grid No. 1 voltage for visual	$v_{g_3, g_5}(\ell) v_{g_4} v_{g_2}$	16 0 to 400 400	kV V ¹) V
extinction of a focused raster	- v _{g1}	40 to 85	v

RESOLUTION

Resolution at screen centre, measured with the shrinking raster method (non-interlaced raster), under typical operating conditions, a beam current of 100 μ A, and focusing voltage adjusted for optimum spot size min. 650 lines

LIMITING VALUES (Absolute max. rating system)

Voltages are specified with respect to cathode unless otherwise stated.

Einel accolonator voltage		$\mathbf{V}_{\mathbf{r}}$	max.	18	kV
Final accelerator voltage		$V_{g3,g5}(l)$	min.	13	kV
	-	v_{g_4}	max.	1	kV
Focusing electrode voltag	e	$-V_{g_4}^{s_4}$	max.	0,5	kV
		V	max.	550	v
First accelerator voltage		v_{g_2}	min.	350	v
Control grid voltage, nega	ative	$-v_{g_1}$	max.	150	v
posi	tive	Vgi	max.	0	v
posi	tive peak	$v_{g_{1_p}}^{s_1}$	max.	2	v
Cathode to heater voltage,	positive	v _{kf} .	max.	250	v
	positive peak	v_{kf_p}	max.	300	v
	negative	$-v_{kf}$	max.	135	v
	negative peak	$-V_{kf_p}$	max.	180	v

¹) With the small change in focus spot size with variation of focus voltage the limit of 0 to 400 V is such that an acceptable focus quality is obtained within this range. If it is required to pass through the point of focus, a voltage of at least -100 V to +500 V will be required.

CIRCUIT DESIGN VALUES

Focusing electrode current,	positive negative	- ^I g ₄	max. max.	25 25	μА μА
Grid no.2 current, positive negative		$-I_{g_2}^{I_{g_2}}$	max. max.	5 5	μΑ μΑ
MAXIMUM CIRCUIT VALUES					
Resistance between cathode	and heater	R _{kf}	max.	1	MΩ
Impedance between cathode (f = 50 Hz)	and heater	z _{kf}	max.	500	kΩ
Resistance between grid no.	1 and earth	R _{g1}	max.	1,5	MΩ
Impedance between cathode (f = 50 Hz)	and earth	z _k	max.	100	kΩ

WARNING

X-ray shielding is advisable to give protection against possible danger of personal injury arising from prolonged exposure at close range to this tube when operated above 16 kV.

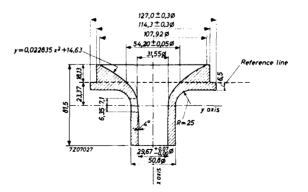
EXTERNAL CONDUCTIVE COATING

This tube has an external conductive coating (m), which must be earthed and capacitance of this to the final electrode is used to provide smoothing for the EHT supply. The tube marking and warning labels are on the side of the cone opposite the final electrode connector and this side should not be used for making contact to the external conductive coating.

REFERENCE LINE GAUGE

Dimensions in mm

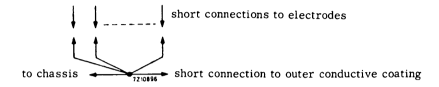
JEDEC126



REMARK

With the high voltage used with this tube internal flash-overs may occur. These may destroy the cathode of the tube. Therefore it is necessary to provide protective circuits, using spark gaps.

The spark gaps must be connected as follows:



No other connections between the outer conductive coating and the chassis are permissible. On request the tube can be supplied with spark traps mounted in the base (ring trap base).

MONITOR TUBE

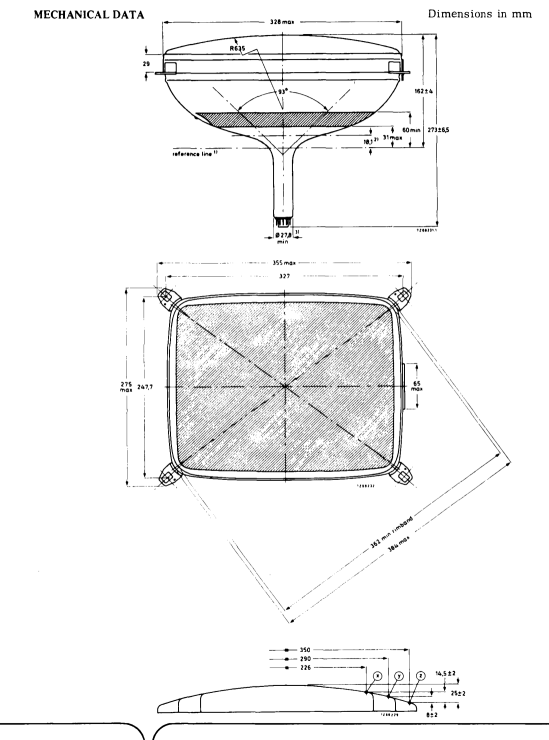
The M38-121 is a 38 cm-diagonal rectangular television tube with metal backed screen and integral protection primarily intended for use as a monitor or display tube.

QUICK REFERENCE DATA			
Deflection angle		1 10 °	
Focusing	electrostatic		
Resolution	min.	6 50	lines
Overall length	max.	279,5	mm
SCREEN			
Metal backed phosphor			
Luminescence		white	
Light transmission of face glass		50	%
Useful diagonal	min.	350	mm
Jseful width	min.	290	mm
Useful height	min.	226	mm
HEATING			
Indirect by a.c. or d.c.; parallel or series supply			
leater voltage	V _f	6,3	v
Heater current	I f	300	mA
FOCUSING	electrostatic		
For focusing voltage providing optimum focus at screen ce see under "Typical operating conditions".	entre at a be	am curre	ent of 100 µ

DEFLECTION	magnetic	
Diagonal deflection angle	110 ^o	
Horizontal deflection angle	9 3 0	
Vertical deflection angle	76 ⁰	
Deflection coil AT1038/40A or AT1039/ is recommended.		

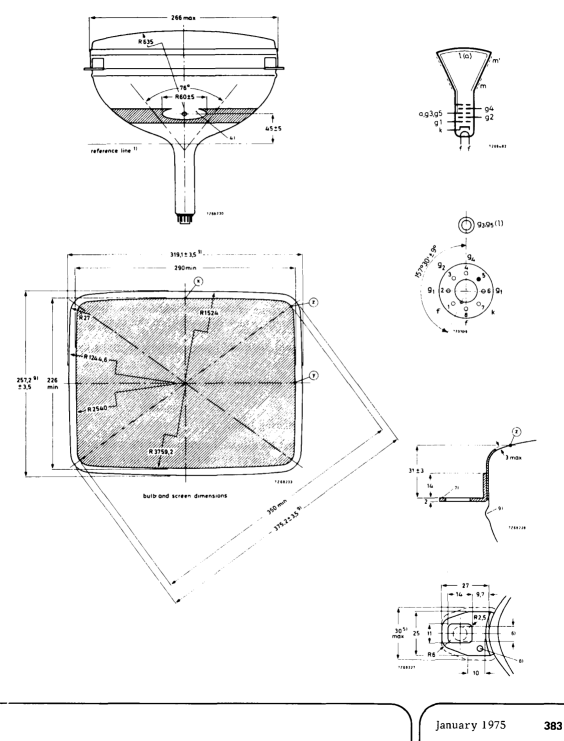
Deflection coil AT1038/40A or AT1039/.. is recommended.

M38-121W



MECHANICAL DATA (continued)

Dimensions in mm



MECHANICAL DATA (continued)

Mounting position: any

Base	Neo eightar (B8H), IEC67-I-31a
Cavity contact	CT8, IEC67-III-2
Accessories	
Socket	2422 501 06001
Final accelerator contact connector	type 55563

PICTURE CENTRING MAGNET

Field intensity perpendicular to the tube axis from 0 to 800 A/m (0 to 10 Oe). Adjustment of the centring magnet should not cause a general reduction in brightness or shading of the raster.

NOTES TO OUTLINE DRAWING

- The reference line is determined by the plane of the upper edge of the flange of the reference line gauge, (JEDEC 126) when the gauge is resting on the cone.
- ²) End of guaranteed contour. The maximum neck and cone countour is given by the reference line gauge.
- 3) The maximum dimension is given by the reference line gauge.
- ⁴) This area must be kept clean.
- ⁵) Minimum space to the reserved for mounting lugs.
- 6) The mounting screws in the cabinet must be situated within a circle with a diameter of 7,5 mm drawn around the true geometrical positions (corners of a rectangle of 327 mm x 247,7 mm).
- ⁷) The maximum displacement of any lug with respect to the plane trough the other three lugs is 2 mm.
- ⁸) The metal rimband must be earthed. Holes of 3 mm diameter in each lug are provided for this purpose.
- ⁹) The bulge at the pliceline seal may increase the indicated maximum value for envelope width, diagonal and height by not more than 6, 4 mm, but at any point around the seal the bulge will not protrude more than 3, 2 mm beyond the envelope surface.

CAPACITANCES

Final accelerator to external conductive coating	$C_{g3,g5(\ell)/m}$	450 to 65()	pF
Final accelerator to metal band	^C g3,g58ℓ9/m'	240	pF
Cathode to all other elements	C _k	5	pF
Control grid to all other elements	C_{g1}	6	pF
TYPICAL OPERATING CONDITIONS			
Final accelerator voltage	$V_{g3, g5(l)}$	16	kV
Focusing electrode voltage	V _{g4}	0 to 400	V ¹)
First accelerator voltage	V _{g2}	400	v
Grid No. 1 voltage for visual extinction of a focused raster	-V _{g1}	40 to 85	v

RESOLUTION

Resolution at screen centre, measured with the shrinking raster method (non-interlaced raster), under typical operating conditions, a beam current of $100 \ \mu$ A, and focusing voltage adjusted for optimum spot size min. 650 lines

LIMITING VALUES (Absolute max. rating system)

Voltages are specified with respect to cathode unless otherwise stated.

Final accelerator voltage		V = 2 = F(x)	max. 18	kV
		$V_{g3,g5(\ell)}$	min. 13	kV
Focusing electrode voltage	2	Vg4	max.1000	v
rocusing electrode voltage		$-V_{g4}$	max. 500	v
First accelerator voltage		V	max. 550	v
		Vg2	min. 350	v
Control grid voltage, nega	tive	-V _{gl}	max. 150	v
posi	tive	Vgl	max. 0	V
posi	tive peak	$\begin{array}{c} -v_{g1} \\ v_{g1} \\ v_{g1p} \end{array}$	max. 2	v
Cathode to heater voltage,	positive	V _{kf}	max. 250	V
	positive peak	V _{kfp}	max. 300	v
	negative	-V _{kf}	max. 135	v
	negative peak	$-V_{kfp}^{KI}$	max. 180	V

¹) With the small change in focus spot size with variation of focus voltage the limit of 0 to 400 V is such that an acceptable focus quality is obtained within this range. If it is required to pass through the point of focus, a voltage range of at least -100 to +500 V will be required.

M38-121W

CIRCUIT DESIGN VALUES

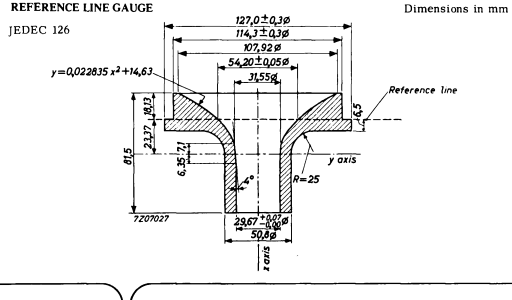
Focusing electrode current,	positive negative	$-I_{g4}$	max. max.	25 25	μΑ μΑ
Grid No.2 current, positive negative		$-I_{g2}^{lg2}$	max. max.	5 5	μΑ μΑ
MAXIMUM CIRCUIT VALUES					
Resistance between cathode	and heater	R _{kf}	max.	1	MΩ
Impedance between cathode (f = 50 Hz)	and heater	Z _{kf}	max.	500	kΩ
Resistance between grid no.	l and earth	Rgl	max.	1,5	MΩ
Impedance between cathode (f = 50 Hz)	and earth	z _k	max.	100	kΩ

WARNING

X-ray shielding is advisable to give protection against possible danger of personal injury arising from prolonged exposure at close range to this tube when operated above 16 kV.

EXTERNAL CONDUCTIVE COATING

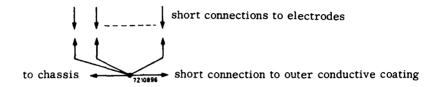
This tube has an external conductive coating (m), wich must be earthed and capacitance of this to the final electrode is used to provide smoothing for the EHT supply. The tube marking and warning labels are on the side of the cone opposite the final electrode connector and this side should not be used for making contact to the external conductive coating.



REMARK

With the high voltage used with this tube internal flash -overs may occur. These may destroy the cathode of the tube. Therefore it is necessary to provide protective circuits, using spark gaps.

The spark gaps must be connected as follows:



No other connections between the outer conductive coating and the chassis are permissible.

On request the tube can be supplied with spark traps mounted in the base (ring trap base).

VERY HIGH RESOLUTION CATHODE-RAY TUBE

The M38-200 is a 38 cm, 70^o data graphic display tube with a resolution of more than 6,6 line pairs per mm (corresponding to 3000 TV lines). Used in conjunction with deflection unit AT1991 it is eminently suitable for full page document display.

The resolution easily meets the stringent requirements of the CCITT recommendations for digital group III, high resolution facsimile transmission, and those of graphic displays for computer-aided design.

Tubes with white (WA and WE) or green (GH) screen phosphors are standard; the WE phosphor is recommended for photographic applications. Other phosphors are available to special order. The tubes have a metal-backed screen and rim band for implosion protection.

QUICK REFERENCE DATA

Deflection angle	70 ⁰
Face diagonal	38 cm
Overall length	478 mm
Neck diameter	36,8 mm
Screen dimensions	226 mm x 291 mm
Resolution	3000 TV lines* - 1800 lines* - (shrinking raster)

* Landscape format.

ELECTRICAL DATA

Capacitances	
cathode to all other electrodes	C _k 4 pF
grid 1 to all other electrodes	C _{g1} 12 pF
final accelerator to external conductive coating	Cg3, g5(I)/m 1000 pF
final accelerator to tension band	C _g 3, g5(l)/m' 220 pF
Focusing method	electrostatic
Deflection method	magnetic*
Deflection angle	approx. 70 ⁰
Heating	indirect by AC or DC
heater voltage	V _f 6,3 V ± 5 %
heater current	1 _f 190 mA**

OPTICAL DATA

Screen	metal-backed phosphor
Phosphor type	GH WA WE
fluorescent colour persistence	green white white medium medium medium short short
Screen dimensions	226 mm x 291 mm
Minimum useful screen diagonal	352 mm
Preferable useful scanning area	200 mm x 270 mm
Reduction for A4 size (297 mm x 210 mm)	9%
Reduction for 11" x 8½" size (279 mm x 216 mm)	7,4%
Light transmission of screen	approx. 50%

* To obtain the best tube performance, deflection unit AT1991 should be used.

** Liable to be modified into 240 mA.

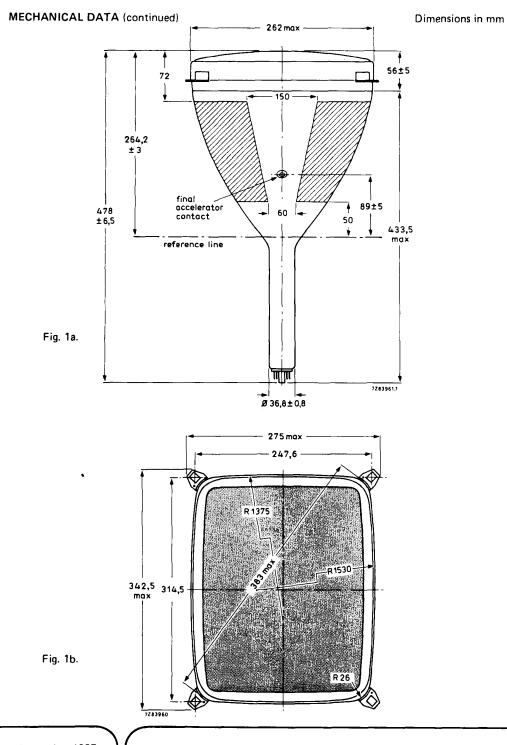
M38-200..

MECHANICAL DATA

Overall length
Neck diameter
Base
Final accelerator contact
Mounting position
Implosion protection
Net mass
Accessories socket final accelerator contact connector deflection unit

478 ± 6,5 mm 36,8 ± 0,8 mm JEDEC B12-246 cavity contact, CT8; IEC 67-111-2 any rim band approx. 6 kg

type 55589 type 55563A type AT1991



M38-200..

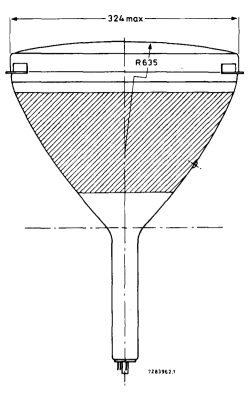
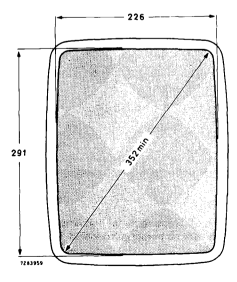
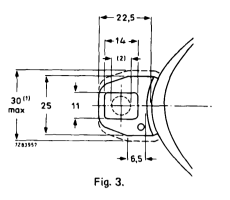


Fig. 1c.





MECHANICAL DATA (continued)



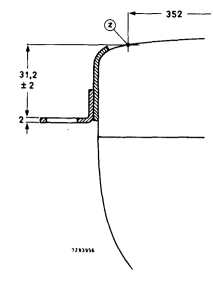


Fig. 4.

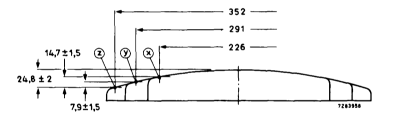
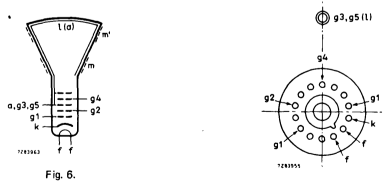


Fig. 5.



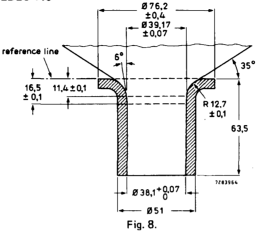


Notes

- 1. Minimum space to be reserved for mounting lugs.
- 2. The mounting screws in the cabinet must be situated within a circle with a diameter 7,5 mm drawn around the true geometrical positions (corners of a rectangle of 314,5 mm x 247,6 mm).

M38-200..

Reference line gauge, JEDEC 110



RECOMMENDED OPERATING CONDITIONS; voltages with respect t	o cathode*		◀
Final accelerator voltage	∨ _{g3, g5}	18	kV
Focusing electrode voltage	∨ _{g4}	5 to 7	kV**
Dynamic focusing	∆V _{g4}	200 to 300	V▲
First accelerator voltage	V _{g2}	800	V
Cut-off voltage for visual extinction of focused spot	-V _{g1}	50 to 110	V
Grid drive for 30 μ A screen current	Vd	approx. 20	V

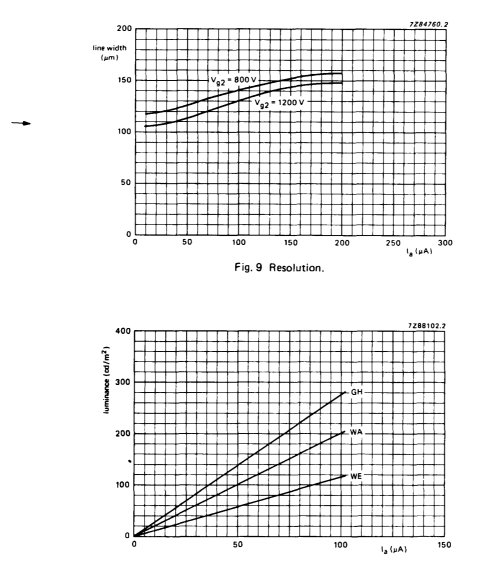
RESOLUTION

With a beam current (I_a) of 30 μ A, the spot diameter at a brightness level of 50% is approx. 120 μ m (see Fig. 9).

CIRCUIT DESIGN VALUES

Grid 4 current positive negative	l _{g4} l _{g4}	max. max.	6 μΑ 6 μΑ	↓
Grid 2 current positive negative	^l g2 – ^l g2	max. max.	5 μΑ 5 μΑ	

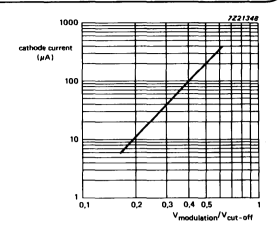
- * The tube has internal magnetic correction for astigmatism. To avoid changing this correction, the coil must be at zero potential, before being moved on the tube neck.
- ** For optimum focus at screen centre.
- ▲ To obtain optimum focus over the whole useful screen area, dynamic correction voltages should be applied in N-S and E-W directions; these voltages should be adjustable separately within the indicated range.



Luminance is measured with a photo-cell, the spectral response of which is identical to that of the human eye, on a 312 lines non-interlaced raster, screen dimensions 226 mm x 291 mm, frame frequency 50 Hz.

Fig. 10 Luminance.

M38-200..



 V_{co} = 74,5 V, V_{g2} = 800 V, $V_{g3,g5}$ = 18 kV.

Fig. 11 Grid drive.

LIMITING VALUES (Absolute maximum rating system)

Voltages are specified with respect to cathode unless otherwise stated.

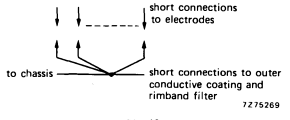
Final accelerator voltage	Vg3, g5(ℓ)	max.	20 kV
Focusing electrode voltage	∨ _{g4}	max. min.	8 kV 4 kV
First accelerator voltage	V _{g2}	max.	1,2 kV
Control grid voltage negative positive, non-repetitive	−V _{g1} V _{g1}	max. max.	140 V 0 V
Cathode to heater voltage positive positive peak negative negative peak	V _{kf} V _{kfp} V _{kf} V _{kfp}	max. max. max. max.	250 V 300 V 135 V 180 V
LIMITING CIRCUIT VALUES	·		
Resistance between cathode and heater	R _{kf}	max.	1 MΩ
Impedance between cathode and heater (f = 50 Hz)	Z _{kf}	max.	500 kΩ
Grid 1 circuit resistance	R _{g1}	max.	1,5 MΩ
Impedance between cathode and earth	z _k	max.	100 kΩ

X-RADIATION

See Figs 13 and 14.

FLASHOVER PROTECTION

With the high voltage used with this tube internal flashovers may occur. These may destroy the cathode of the tube. Therefore it is necessary to provide protective circuits, using spark gaps. The spark gaps must be connected as follows:

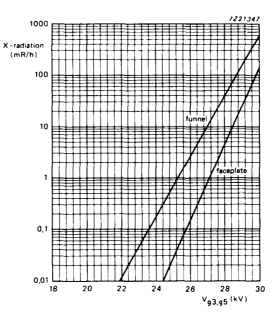




No other connections between the outer conductive coating and the chassis are permissible.

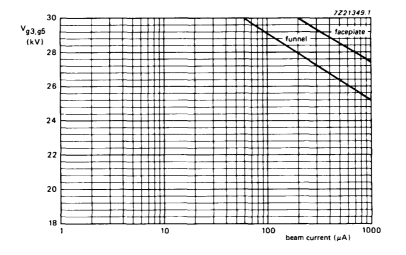
M38-200..

X-RADIATION LIMIT



Anode button has no measureable radiation up to 30 kV.

Fig. 13 X-radiation limit curves, at a constant anode current of 250 $\mu A,$ measured in accordance with TEPAC164.



Anode button has no measureable radiation up to 30 kV and 1500 μ A.

Fig. 14 0,5 mR/h isoexposure-rate limit curves, measured according to TEPAC164.

VERY HIGH RESOLUTION CATHODE-RAY TUBE/COIL ASSEMBLY

This tube/coil assembly consists of the very high resolution tube M38-200 and the deflection unit AT1991. The assembly is adjusted for astigmatism correction of the spot, over the entire screen. For further information see the data sheets of M38-200 and AT1991.

QUICK REFERENCE DAT

Deflection angle	70 ⁰
Face diagonal	38 cm
Overall length	478 mm
Neck diameter	36,8 mm
Screen dimensions	226 mm x 291 mm
Resolution	3000 T∨ lines* 1800 lines* (shrinking raster)

MECHANICAL DATA

Dimensions in mm

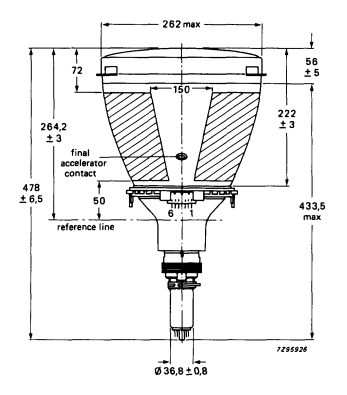


Fig. 1 M38-201 tube assembly.

M38-201

MECHANICAL DATA (continued)

Dimensions in mm

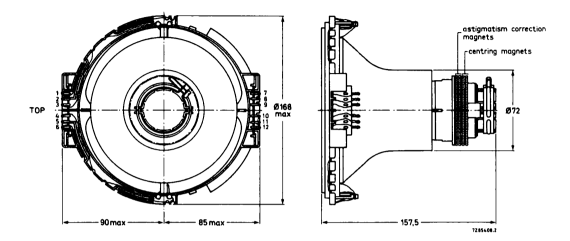


Fig. 2 AT1991 deflection unit.

M38-201

ELECTRICAL DATA (for landscape format: 290 mm x 225 mm scan)		
Line deflection coils, parallel connected; (see Fig. 3) inductance (at 1 kHz) resistance (DC)	140 0,23	μH Ω
Line deflection current, for 290 mm scan, at 18 kV	7,6	А
Field deflection coils, parallel connected; (see Fig. 3) inductance (at 1 kHz) resistance (DC)	5 5,6	mΗ Ω
Field deflection current, for 225 mm scan, at 18 kV	940	mA
Maximum voltage between line and field coils	2500	V (DC)

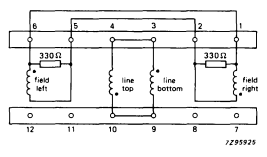
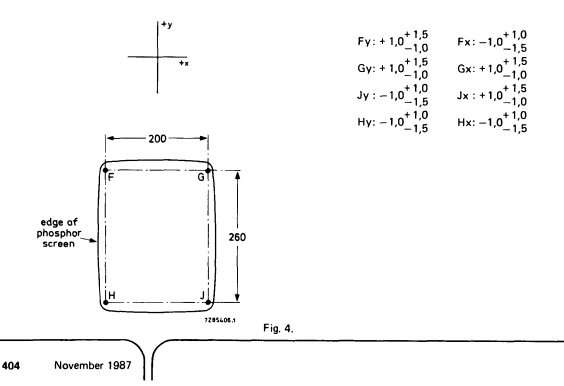


Fig. 3 Diagram of the coils. The beginning of the windings are indicated with •.

Geometric distortion measured without centring magnets.



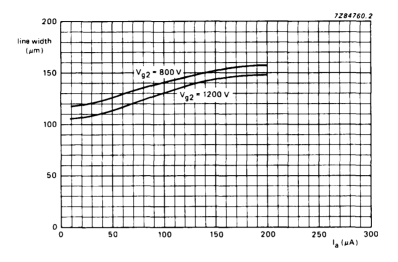
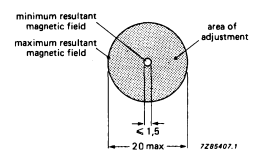


Fig. 5 Resolution.

CENTRING CORRECTION *

The eccentricity of the CRT and the deflection unit can be corrected by two independently movable centring magnets, which are magnetized diametrically (see Fig. 2). By turning the magnets with respect to each other the resulting field strength is varied. The direction of the resulting magnetic field is adjusted by turning the magnets simultaneously. The magnets must be adjusted so that the curvature of the horizontal and vertical axes disappears; in general the picture will be centred at the same time, otherwise this should be corrected electronically.





ASTIGMATISM CORRECTION *

The astigmatism of the undeflected beam can be corrected by two independently movable quadripole magnets, which are placed next to the centring magnets (see Fig. 2). By turning the quadripole magnets with respect to each other the resulting four-pole field strength varies. The direction of the resulting four-pole field is adjusted by turning the quadripole magnets simultaneously. The astigmatism of the undeflected beam is examined during a slow variation of the focusing voltage; the beam is free of astigmatism when the size, and not the shape, of the beam changes when the focusing voltage is varied around its optimum (Figs 7 and 8).



- a. Focusing voltage < optimum value.
- b. Focusing voltage at optimum value.
- c. Focusing voltage > optimum value.

* See "Precautions for use" overleaf.

PRECAUTIONS FOR USE

To avoid possible deterioration of the astigmatism correction quality of the assembly, the recommendations listed below should be adhered to:*

- To avoid changing the tube's internal magnetic correction, the coil must be at zero potential before being moved on the tube neck.
- If centring correction is necessary, adjust the coil dipole magnets so that the spot shift at the screen centre does not exceed 1 cm from its original position.
- For picture geometric distortion correction, an electrical correction is preferable to magnetic adjustment.
- When used in portrait format it may be necessary to adjust the position of the coil quadripole magnets, in order to achieve optimum astigmatism correction.
- When used in landscape format no adjustment for astigmatism correction is necessary as optimum astigmatism correction is set in the factory.

* The spot astigmatism correction quality is guaranteed for beam currents up to 250 μ A, provided these recommendations are followed.

FLYING SPOT SCANNER TUBE

FLYING SPOT SCANNER TUBE

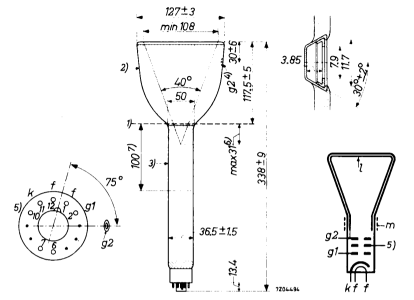
The Q13-110GU is a 13 cm diameter cathode-ray tube intended for flying spot applications.

QUICK REFERENCE I	DATA		-	
Accelerator voltage		2	5 kV	,
Deflection angle		4	00	
Resolution		100	0 lir	nes
SCREEN				
Metal backed phosphor Type : GU Colour : white Persistance : very short				
Useful screen diameter		min.	108	mm
HEATING				
Indirect by A.C. or D.C.; series or parallel su	pply			
Heater voltage		Vf	6,3	v
Heater current		Ι _f	300	mA
CAPACITANCES				
Grid No.1 to all other electrodes	c _{g1}		6,5	pF
Cathode to all other electrodes	Ck		6,5	pF
Accelerator to outer conductive coating	$C_{g_2(\ell)/m}$	250 to	o 450	pF

Q13-110GU

MECHANICAL DATA

Dimensions in mm



Mounting position: any, except with screen downwards and the axis of the tube making an angle of less than 50° with the vertical.

Base

Duodecal 7p.

- 5) Spark trap; to be grounded.
- 6) The distance between the deflection centre and the reference line should not exceed 31 mm.
- ⁷) Distance between the centre of the magnetic length of the focusing unit and the reference line.

Reference line, determined by the plane of the upper edge of the reference line gauge when the gauge is resting on the cone.

²) Insulating outer coating; should not be in close proximity to any metal part.

³⁾ Conductive outer coating; to be grounded.

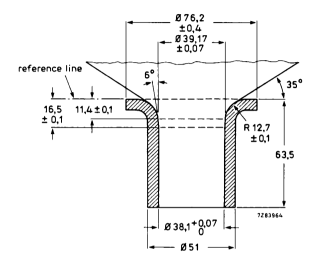
⁴⁾ Recessed cavity contact.

FOCUSING magnetic

DEFLECTION magnetic

REFERENCE LINE GAUGE

Dimensions in mmm



OPERATING CHARACTERISTICS

Accelerator voltage	$V_{g2(l)}$	25	kV
Beam current	IŁ	50 to 150	μA
Negative grid No. 1 cut-off voltage	$-V_{g_1}(I_{\ell}=0)$	50 to 100	v

Resolution at centre of screen better than 1000 lines

Q13-110GU

Accelerator voltage	Vg2(1)	max.	27	kV
Grid No.1 voltage,	02.4	min.	20	kV
5				
negative value	$-v_{g_1}$	max.	20 0	V
positive value	$+ Vg_1$	max.	0	v
peak positive value	$+ v_{g_{1p}}$	max.	2	v
Cathode current	I _k	max.	150	μΛ
Voltage between heater and cathode $^{ m l}$)			
cathode negative	V _{kf} (k neg.)	max.	125	v
cathode positive	V _{kf} (k pos.)	max.	200	v
peak value, cathode positive	V _{kfp} (k pos.)	max.	410	V ²)
External resistance between heater	•			
and cathode	R _{kf}	max.	1	MΩ
External grid No.1 resistance	R _{g1}	max.	1.5	MΩ
External grid No.1 impedance at a				
frequency of 50 Hz	$z_{g_1}(f = 50 Hz)$	max.	0.5	MΩ

LIMITING VALUES (Absolute max. rating system)

REMARKS

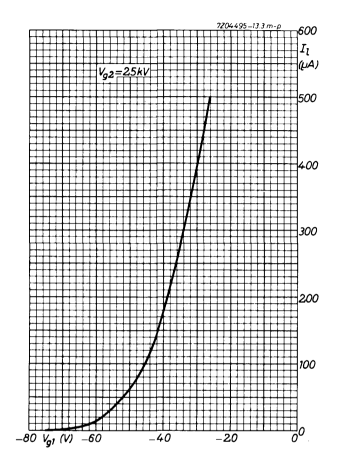
Measures should be taken for the beam current to be switched off immediately when one of the time-base circuits becomes defective.

An X-ray radiation shielding with an equivalent lead thickness of 0.5 mm is required to protect the observer.

¹⁾ In order to avoid excessive hum, the A.C. component of the heater to cathode voltage should be as low as possible and should not exceed 20 V_{RMS}.

²) During a heating-up period not exceeding 45 sec.

Q13-110GU



ACCESSORIES

DEFLECTION UNIT

QUICK REFERENCE DATA

Monitor tube diagonal neck diameter	17 cm (7 in) 28,6 mm
Deflection angle	90 0
Line deflection current, edge to edge at 15 kV	6,85 A (p-p)
Inductance of line coils (parallel connected)	84,5 μH
Field deflection current, edge to edge at 15 kV	0,35 A (p-p)
Resistance of field coils (series connected)	16,8 Ω

APPLICATION

This deflection unit is for use with 17 cm (7 in) 70° monitor tube M17-142 in conjunction with: line output transformer AT2102/02; linearity control unit AT4036/00A; line driver transformer AT4043/56.

DESCRIPTION

The saddle-shaped line deflection coils are moulded so that the deflection centre is well within the conical part of the monitor tube. The field deflection coils are wound on a Ferroxcube yoke ring which is flared so that the frame and line deflection centres coincide. Provisions are made for centring, and correction of pin-cushion distortion. The unit meets the self-extinguishing and non-dripping requirements of IEC 65.

MOUNTING

The unit should be mounted as far forward as possible on the neck of the monitor tube, so that it touches the cone.

To orient the raster correctly, the unit may be rotated by hand on the neck of the monitor tube, with which it makes a slip fit. A screw-tightened clamping ring permits it to be locked, both axially and radially, in the desired position.

MECHANICAL DATA

Dimensions in mm

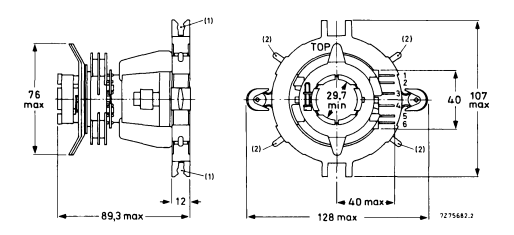


Fig. 1 Deflection unitAT1071/07; Facilities for fitting correction magnets: (1) for plastic-bonded FXD magnet rods catalogue number 3122 104 90360;

(2) for plastic-bonded FXD magnets, catalogue number 3122 104 94120.

The unit is provided with solder pins for connection. The pin numbering in Fig. 1 corresponds to that in the connection diagram (Figs 2a and 2b).

ELECTRICAL DATA

Line deflection coils (Fig. 2a);	
Inductance (parallel connected coils)	84,5 μH ± 3,5%
Resistance (parallel connected coils)	0,14 Ω ± 8%
Line deflection current, edge to edge (116 mm) at 15 kV	6,85 А (р-р)
Field deflection coils, series connected (Fig. 2b);	
Inductance	41,6 mH ± 8%
Resistance	16,8 Ω ± 8%
Field deflection current, edge to edge (87 mm) at 15 kV	0,35 А (р-р)
Maximum d.c. voltage between terminals of line and field coils	2000 V
Maximum operating temperature	95 °C



Fig. 2a Line coils.

Fig. 2b Field coils.

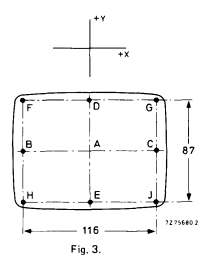
The beginning of the windings is indicated with •.

Sensitivity measured at an e.h.t. of 15 kV on a 17 cm (7 in) 70° reference tube.

Deflection current edge to edge	
in line direction	6,85 A (p-p)
in field direction (parallel connected coils)	0,35 A (p-p)

Geometric distortion measured without correction and centring magnets on a $17 \text{ cm} (7 \text{ in}) 70^{\circ}$ reference tube (dimensions in mm)

The spreads in raster geometry are tabulated below as deviations from the ideal rectangle at the points indicated. Cartesian coordinates are used to show the extent of deviation resolved along x and y areas. Points A, B, C, D, E are fixed and hence zero spreads.



Spreads (x,y) per point

F (0,5 ± 2,0 ,	+1,0 ± 1,5)
G (+0,5 ± 2,0 ,	+1,0 ± 1,5)
H (0,5 ± 2,0 ,	-1,0 ± 1,5)
J (+0,5 ± 2,0 ,	-1,0 ± 1,5)

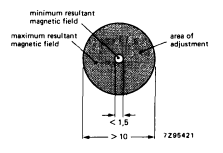
421

CORRECTION FACILITIES

For centring

After adjustment of the linearity of the deflection current, the eccentricity of the monitor tube and the deflection unit can be corrected by means of two independently movable centring magnets of plastic-bonded Ferroxdure. These magnets are magnetized diametrically. By turning the magnets with respect to each other the resulting field strength is varied. The direction of the resulting magnetic field is adjusted by turning the magnets simultaneously.

These centring magnets cannot be used for compensating the effects of non-linearity or of phase differences between the synchronization and time base, as otherwise the correction needed becomes excessive. Even if the correction is within the range of the magnets, curved lines may appear in the centre of the raster.





For pin-cushion distortion

Pin-cushion distortion can be corrected by two Ferroxdure magnets with pole-shoe brackets, which have been mounted on the deflection unit. Limited correction of asymmetrical pin-cushion distortion can be achieved by unequal movement of these magnets. The field strength can be adjusted by rotation of these magnets. To correct the top and bottom of the raster, two plastic-bonded Ferroxdure magnet rods* can be fitted (Fig. 1). To correct the corners of the raster, four plastic-bonded Ferroxdure magnets** (Fig. 1) can be fitted.

- * Available under catalogue number 3122 104 90360.
- ** Available under catalogue number 3122 104 94120.

DEFLECTION UNIT

• For use with very high resolution CRTs (15 to 20 inch)

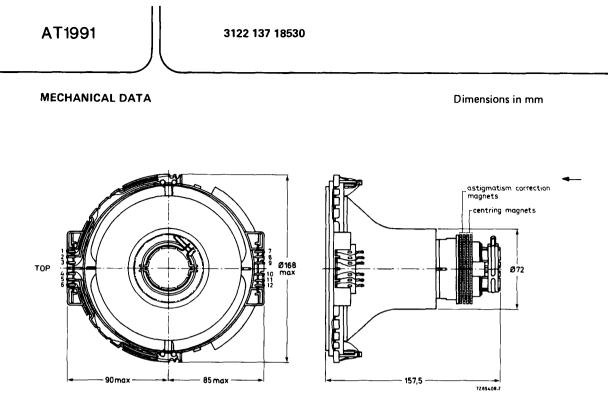
QUICK REFERENCE DATA

Line scan frequency	max.	125 kHz
Maximum voltage between line and field coils (DC)		2500 V
Resistance of field deflection coils (DC)		5,6 Ω
Inductance of field deflection coils, parallel connected, at 1 kHz		5 mH
Resistance of line deflection coils (DC), parallel connected		0,23 Ω
Inductance of line deflection coils, parallel connected, at 1 kHz		140 μH

DESCRIPTION

The saddle-shaped line and field deflection coils are surrounded by a Ferroxcube yoke ring in such a way that the line and field deflection centres coincide. Provisions are made for centring correction, and astigmatism correction of the spot at the screen centre. The field coils have internal damping resistors. The unit has a non-magnetic metal clamping ring for fixing to the tube neck.

The deflection unit meets the self-extinguishing requirements of UL.





Tightening torque on clamping ring

1,3 to 1,5 Nm 35 to 250 mNm

Torque on centring magnets

Mounting

The unit should be mounted as far forward as possible on the neck of the tube, so that it touches the cone.

To orient the raster correctly, the unit may be manually rotated around the neck. The screw-tightened clamping ring permits it to be locked, both axially and radially, in the desired position.

ENVIRONMENTAL DATA

Maximum operating temperature (average copper temperature)	95 °C
Storage temperature range	
Flame retardant	according to UL94, category V - 1
Flammability	according to UL94, category V - 1

AT1991

ELECTRICAL DATA

Line deflection coils, parallel connected; (see Fig. 2) inductance (at 1 kHz) resistance (DC)	140 μΗ 0,23 Ω
Line deflection current, for 290 mm scan, at 18 kV*	7 <i>,</i> 6 A
Field deflection coils, parallel connected; (see Fig. 2) inductance (at 1 kHz) resistance (DC)	5 mH 5,6 Ω
Field deflection current, for 225 mm scan, at 18 kV*	940 mA
Maximum voltage between line and field coils	2500 V (DC)
Note: The field deflection coils may be connected in series. (terminals 1 and 5 linked)	
Field deflection coils, series connected inductance at 1 kHz resistance (DC) resistances connected in parallel	17 mH 20,1 Ω 150 Ω
Field deflection current, for 303 mm scan, at 18 kV	650 mA

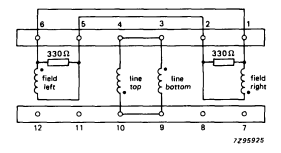


Fig. 2 Diagram of the coils. The beginning of the windings are indicated with •.

* Values obtained using the M38-201 assembly.

CENTRING CORRECTION

The eccentricity of the CRT and the deflection unit can be corrected by two independently movable centring magnets, which are magnetized diametrically (see Fig. 1). By turning the magnets with respect to each other the resulting field strength is varied. The direction of the resulting magnetic field is adjusted by turning the magnets simultaneously. The magnets must be adjusted so that the curvature of the horizontal and vertical axes disappears; in general the picture will be centred at the same time, otherwise this should be corrected electronically.

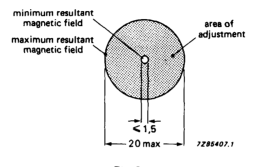


Fig. 3.

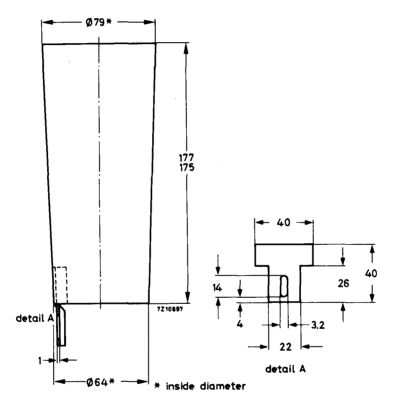
ASTIGMATISM CORRECTION

The astigmatism of the undeflected beam can be corrected by two independently movable quadripole magnets, which are placed next to the centring magnets (see Fig. 1). By turning the quadripole magnets with respect to each other the resulting four-pole field strength varies. The direction of the resulting four-pole field is adjusted by turning the quadripole magnets simultaneously. The astigmatism of the undeflected beam is examined during a slow variation of the focusing voltage; the beam is free of astigmatism when the size, and not the shape, of the beam changes when the focusing voltage is varied around its optimum (Figs 4 and 5).



- a. Focusing voltage < optimum value.
- b. Focusing voltage at optimum value.
- c. Focusing voltage > optimum value.

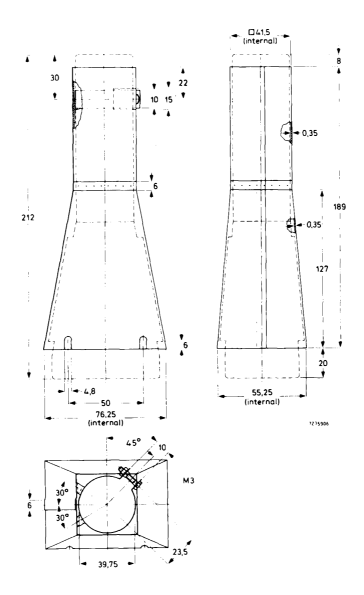
MU-METAL SCREEN



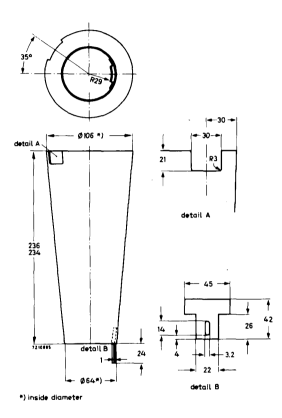
Material: Mu-metal 0,35 mm thick

55535

MU-METAL SCREEN

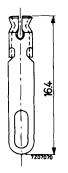


MU-METAL SCREEN



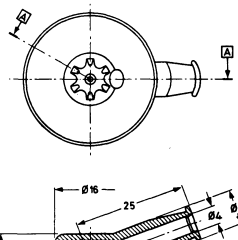
Material: Mu-metal, 0.35 mm thick

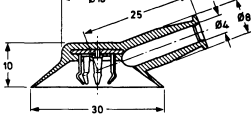
SIDE CONTACT CONNECTOR



FINAL ACCELERATOR CONTACT CONNECTOR

Type 55563A supersedes type 55563.



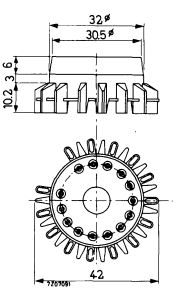


7265900

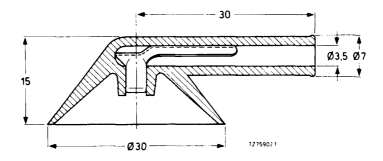
A-A

TUBE SOCKET

- For 14-pin bases
- Synthetic resin insulating material
- 14 gold-plated fork-shaped contacts
- Catalogue number for ordering: 9390 017 30000



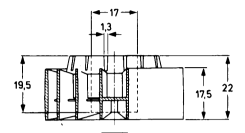
FINAL ACCELERATOR CONTACT CONNECTOR



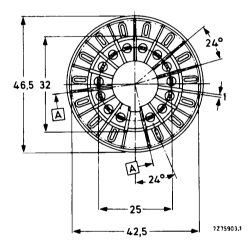
Insulating material: silicon rubber.

55572

TUBE SOCKET

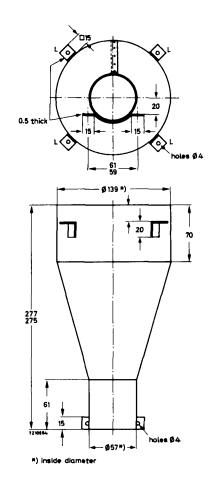


A-A



MU-METAL SCREEN

- Type 55580A with 4 mounting lugs $\ L$
- Type 55580 without mounting lugs L

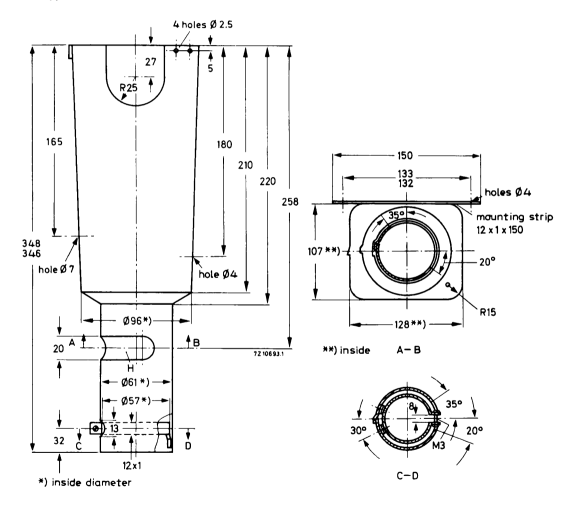


Material: Mu-metal, 0.35 mm thick

MU-METAL SCREEN

Type 55581A with hole H

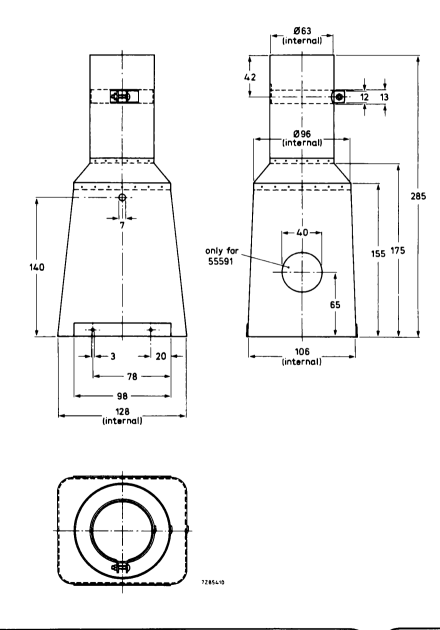
Type 55581 without hole H



Material: Mu-metal, 0,5 mm thick.

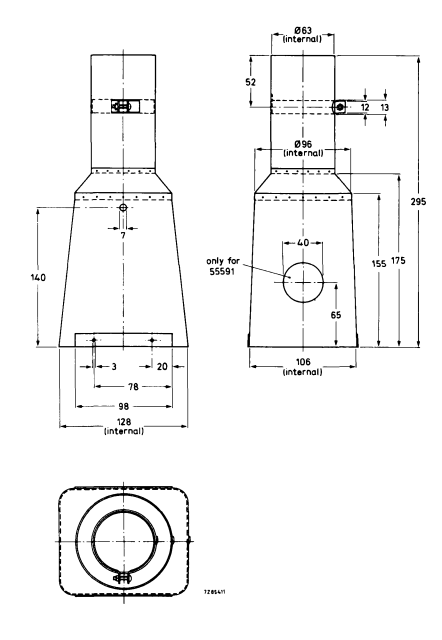
55590 55591

MU-METAL SCREEN



55592

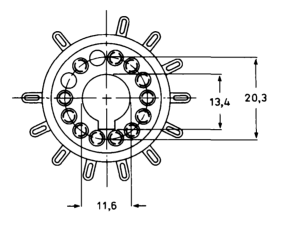
MU-METAL SCREEN

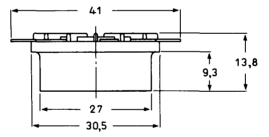


TUBE SOCKET

- For 12-pin all glass base, JEDEC B12-246
- Solder tags
- Tinned contact springs
- Catalogue number for ordering: 9390 298 20008

Dimensions in mm





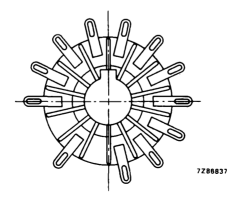
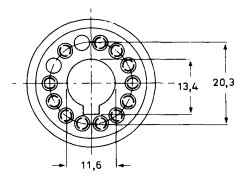


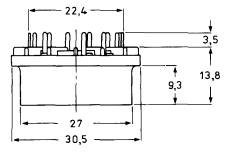
Fig. 1 Dimensions.

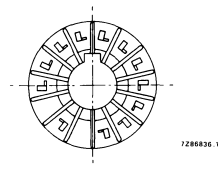
TUBE SOCKET

- For 12-pin all glass base, JEDEC B12-246
- Printed-wiring pins; required hole diameter is 1,3 mm
- Tinned contact springs
- Catalogue number for ordering: 9390 298 30008

Dimensions in mm





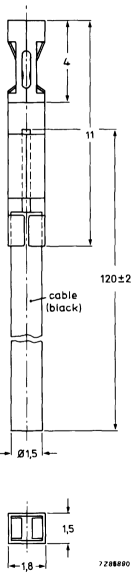




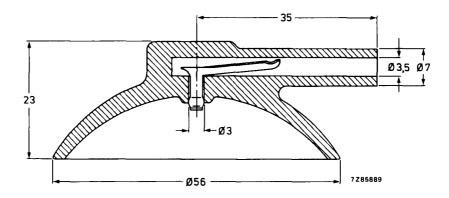
SIDE CONTACT CONNECTOR

• For ϕ 0,65 mm side contacts

Dimensions in mm



FINAL ACCELERATOR CONTACT CONNECTOR



Insulating material: silicon rubber.

55598

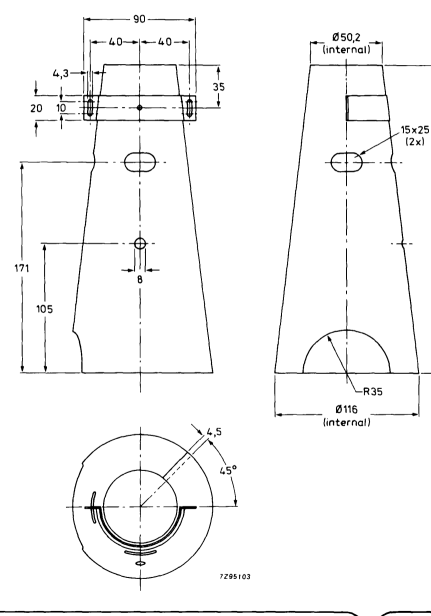
MU-METAL SCREEN

- _ Ø63 _ (internal) ⊷5,5 4,3-• ŧ 30 20 40 ŧ 1 79 11 150 20 (2x) 250 -R35 Ø122 (internal) 45° 7295102
- Material: mu-metal, 0,35 mm thick

250

MU-METAL SCREEN

• Material: mu-metal, 0,35 mm thick

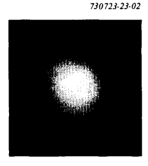


BEAM CENTRING MAGNET

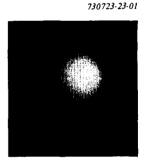
INSTRUCTIONS FOR USE

To obtain the best performance from an electrostatically focussed tube, it is important that the axis of the beam should coincide with that of the lens. In practice this is not always so because of small errors in geometry. By means of this magnet it is possible to adjust, if necessary, the position of the beam and so produce a true alignment in every case. The effect is illustrated in Figs 1a and 1b which show enlarged views of a single element in a spot raster under the special operating conditions given in the directions for setting. With a well aligned beam, an image such as that in Fig. 1a can be seen. Very small errors will produce a spot as shown in Fig. 1b where the brightest part of the image does not appear in the centre of the diffused area or haze. In such a case, the picture quality would be good but with only a small adjustment of the beam, so that the brightest part becomes central, a noticeable improvement can be made.

The unit has a non-magnetic ring containing a diametrically magnetized Ferroxdure core and two soft-iron pole pieces covered with plastic material to protect the glass surface.

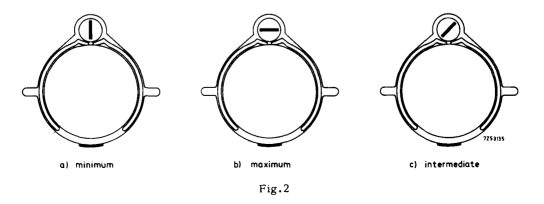








The field strength can be altered by turning the core as indicated in Fig. 2, and the direction by turning the whole unit. Moving the unit along the neck of the tube will cause a small change in the position of the beam but it is most effective at about 20 mm from the cap (Fig. 3).



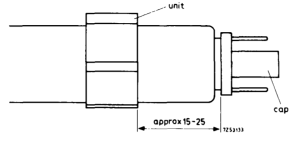


Fig.3

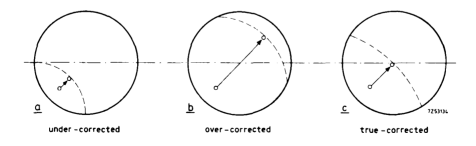
SETTING

This can best be done with a spot raster on the screen, and by observing one of the elements near the centre. A suitable raster would have, for instance, a spot duration of $1/6 \ \mu s$ with a repetition time of $6 \ \mu s$ and an image as in Fig. 1 can then be produced with the following conditions.

$$\begin{array}{lll} V &=& 6.3 \ V \\ {}^{*}V_{f}^{f} &=& 0 \\ V_{g1}^{g2} &=& 600 \ V \\ V_{g3, \ g5(1)}^{g2} &=& 16 \ kV \\ V_{g4}^{g3, \ g5(1)} &=& -300 \ to \ -500 \ V \end{array} \right) \ \text{or other conditions if required} \\ \end{array}$$

*) To avoid burning the screen, adjust slowly from -50 V to zero

Set the unit on the neck at about 20 mm from the cap and turn it until the brightest part of the image appears central in the haze.



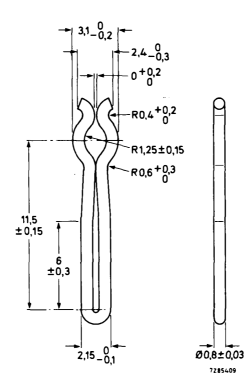
The diagrams in Fig. 4 show the process of adjusting the brightest part from its original position to the centre. The distance between the two points will be determined by the field strength, and the position of the new point along the dotted line will depend on the direction of the field.

If the magnet is under or over-correcting as in (Figs 4a and 4b), the field strength must be changed. To do this, remove the unit from the neck, push the core out sufficiently to get a finger grip and turn it towards maximum or minimum Figs 2a and 2b as required. Return it to the stop in the clamp and set the unit once again on the neck.

If the means of producing a spot raster are not available, a test pattern or suitable picture can be used when setting. It is not easy with this method, however, to assess the degree of change needed in field strength or direction but if a start is made with the line on the core set at about 20° from the minimum position in Fig. 2, an improvement can be made in most cases where it is required. In others, it may be necessary to try one or two further core settings, but with a little experience it is not difficult to find an arrangement which gives the best vertical and horizontal resolution.

The unit should be sufficiently tight on the neck to prevent movement during transit but if, for some reason, this does not appear to be so, the bends on the ring should be compressed slightly.

SMALL BALL CONTACT CONNECTOR



NOTES



DATA HANDBOOK SYSTEM

DATA HANDBOOK SYSTEM

Our Data Handbook System comprises more than 60 books with specifications on electronic components, subassemblies and materials. It is made up of four series of handbooks:

ELECTRON TUBES	BLUE	
SEMICONDUCTORS	- RED	
INTEGRATED CIRCUITS	PURPLE	
COMPONENTS AND MATERIALS	GREEN	
The contents of each series are listed on pages iv to vii.		
The data handbooks contain all pertinent data available at the time of publication, and each is revised and reissued periodically.		
When ratings or specifications differ from those published in the preceding edition they are indicated with arrows in the page margin. Where application information is given it is advisory and does not form part of the product specification.		

Condensed data on the preferred products of Philips Electronic Components and Materials Division is given in our Preferred Type Range catalogue (issued annually).

Information on current Data Handbooks and on how to obtain a subscription for future issues is available from any of the Organizations listed on the back cover.

Product specialists are at your service and enquiries will be answered promptly.

ELECTRON TUBES (BLUE SERIES)

The blue series of data handbooks comprises:

Т1	Tubes for r.f. heating
T2a	Transmitting tubes for communications, glass types
Т2Ь	Transmitting tubes for communications, ceramic types
тз	Klystrons
Т4	Magnetrons for microwave heating
Т5	Cathode-ray tubes Instrument tubes, monitor and display tubes, C.R. tubes for special applications
T6	Geiger-Müller tubes
Т8	Colour display systems Colour TV picture tubes, colour data graphic display tube assemblies, deflection units
Т9	Photo and electron multipliers
T 10	Plumbicon camera tubes and accassories
T11	Microwave semiconductors and components
T12	Vidicon and Newvicon camera tubes
T 13	Image intensifiers and infrared detectors
T15	Dry reed switches

T16 Monochrome tubes and deflection units Black and white TV picture tubes, monochrome data graphic display tubes, deflection units

iv

October 1985

SEMICONDUCTORS (RED SERIES)

The red series of data handbooks comprises:

- S1 Diodes Small-signal silicon diodes, voltage regulator diodes (< 1,5 W), voltage reference diodes, tuner diodes, rectifier diodes
- S2a Power diodes
- S2b Thyristors and triacs
- S3 Small-signal transistors
- S4a Low-frequency power transistors and hybrid modules
- S4b High-voltage and switching power transistors
- S5 Field-effect transistors
- S6 R.F. power transistors and modules
- S7 Surface mounted semiconductors
- S8a Light-emitting diodes
- S8b Devices for optoelectronics Optocouplers, photosensitive diodes and transistors, infrared light-emitting diodes and infrared sensitive devices, laser and fibre-optic components
- S9 PowerMos transistors
- S10 Wideband transistors and wideband hybrid IC modules
- S11 Microwave transistors
- S12 Surface acoustic wave devices
- S13 Semiconductor sensors
- S14 Liquid Crystal Displays

INTEGRATED CIRCUITS (PURPLE SERIES)

The purple series of handbooks comprises:

(C01	Radio, audio and associated systems Bipolar, MOS	
IC02a/b	Video and associated systems Bipolar, MOS	
1C03	Integrated circuits for telephony Bipolar, MOS	
IC04	HE4000B logic family CMOS	
IC05N	HE4000B logic family — uncased ICs CMOS	
IC06N	High-speed CMOS; PC74HC/HCT/HCU Logic family	
1C08	ECL 10K and 100K logic families	
IC09N	TTL logic series	
IC10	Memories MOS, TTL, ECL	
IC11	Linear Products	
IC12	1 ² C-bus compatible ICs	
IC13	Semi-custom Programmable Logic Devices (PLD)	
IC14	Microcontrollers and peripherals Bipolar, MOS	
IC15	FAST TTL logic series	
IC16	CMOS integrated circuits for clocks and watches	
IC17	Integrated Services Digital Networks (ISDN)	not yet issued
IC18	Microprocessors and peripherals	

COMPONENTS AND MATERIALS (GREEN SERIES)

The green series of data handbooks comprises:

- C2 Television tuners, coaxial aerial input assemblies
- C3 Loudspeakers
- C4 Ferroxcube potcores, square cores and cross cores
- C5 Ferroxcube for power, audio/video and accelerators
- C6 Synchronous motors and gearboxes
- C7 Variable capacitors
- C8 Variable mains transformers
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