INSTRUMENT CATHODE-RAY TUBE

- mono accelerator
- 14 cm diagonal rectangular flat face
- internal graticule
- low power quick heating cathode
- high brightness, long-life GY phosphor
- high precision, factory adjusted for orthogonality, astigmatism and eccentricity
- for oscilloscopes with 20 to 30 MHz bandwidth and read-out devices

Accelerator voltage	$V_{g2,g4}$	2000 V
Minimum useful scan area		100 mm x 80 mm
Deflection coefficient		
horizontal vertical	M _x M _y	19 V/cm 11,5 V/cm
OPTICAL DATA		
Screen		
type colour persistence		GY yellowish-green 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	V _f	6.3 V
Heater current	l _f	0.1 A
Heating time to attain 10% of the cathode		approx. 7 s
current at equilibrium conditions		

QUICK REFERENCE DATA

* not to be connected in series with other tubes.

MECHANICAL DATA

Dimensions and connections (see also outline drawings)

Overall length (including socket)	< 333 mm
Faceplate dimensions	118 ± 0.5 mm x 98 ± 0.5 mm
Net mass	approx. 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. The reference points (A, B and C) on adjoining edges of the faceplate (see Fig.4) enable the tube to be positioned accurately in the front panel, for optimum alignment of the internal graticule with respect to the bezel.

Accessories

Socket with solder tags		
Socket with printed wiring pins	type 55595	
Mu metal shield	55598/55458	
FOCUSING	electrostatic	
DEFLECTION	double electrostatic	
x plates	symmetrical	
y plates	symmetrical	

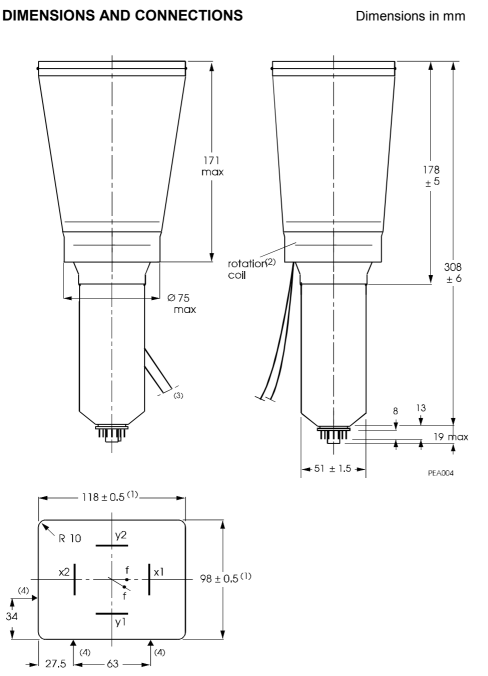


Fig.1 Mechanical outlines.

- (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.
- (3) The length of rotation coil connecting leads is min. 350 mm.
- (4) Reference points on faceplate for graticule alignment (see Fig. 4).

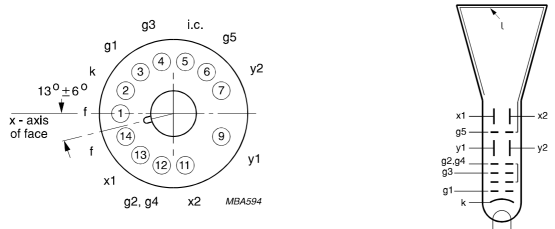




Fig.3 Electrode configuration.

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Internal graticule

The internal graticule is aligned with the faceplate by using the faceplate reference points, see Fig.4 and note 1.The reference points A, B and C are for aligning the graticule with the faceplate. Line thickness = 0.18 mm; dot diameter = 0.38 mm; colour red.

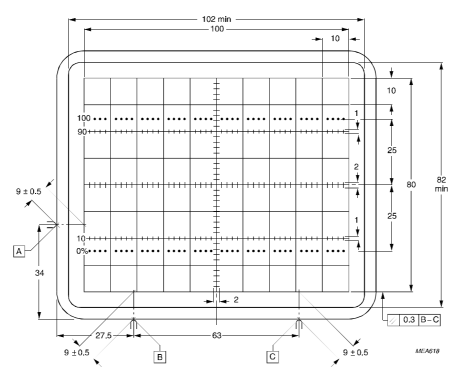


Fig.4 Front view of the tube with internal graticule, type 123.

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TYPICAL OPERATION (voltages are with re	espect to	the cathode	e)	
Conditions				
Mean deflection plate potential			2 kV	note 2
Shield voltage for optimum geometry		$V_{g5,(I)}$	2 kV	note 3
Accelerator and astigmatism control voltage		$V_{g2,g4}$	2 kV	note 4
Focus voltage		V_{g3}	100 to 200 V	note 5
Cut-off voltage for visual extinction of focused	spot	-V _{g1}	22 to 65 V	note 6
PERFORMANCE				
Horizontal deflection coefficient	M _x	19 V/	/cm ± 10%	
Vertical deflection coefficient	M _v	11,5 V	//cm ± 5%	
Deviation of deflection linearity	,		< 2%	note 7
Geometry distortion				note 8
Eccentricity of undeflected spot				
in horizontal direction in vertical direction			< 4 mm < 2 mm	note 9
Angle between x and y traces			$90 \pm 0.5^{\circ}$	note 9
Angle between x-trace and x-axis of internal g	raticule		< 5°	note 10
Luminance reduction with respect to screen ce	entre			
x-axis, outer graticule line		< 30%)	
y-axis, outer graticule line		< 30%)	
any corner		< 50%		
Grid drive for 10 μ A screen current		V _d	approx. 10 V	Fig.5; note 6
Line width		l.w.	approx. 0.3 mm	note 11

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LIMITING VALUES (Absolute maximum rating system)				
Accelerator voltage	$V_{g2,g4}$	max. 2.2 kV		
Shield voltage	$V_{g5(I)}$	max. 2.2 kV		
Focus electrode voltage	V_{g3}	max. 2.2 kV		
Control grid voltage	-V _{g1}	max. 200 V		
		min. 0 V		
Cathode to heater voltage				
	positive negative			
Heater voltage	V_{f}	max. 6.6 V		
		min. 6.0 V		
Grid drive, averaged over 1 ms	V _d	max. 20 V		
Screen dissipation	W	max. 3 mW/cm ²		
Control grid circuit resistance	R _{g1}	max. 1 ΜΩ		

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
y_2 to all other elements except y_1	C _{y2(y1)}	3.4 pF
x_1 to x_2	C _{x1x2}	3.3 pF
y ₁ to y ₂	C _{y1y2}	1 pF
Control grid to all other elements	C _{g1}	6 pF
Cathode to all other elements	C _k	3 pF

* Approximate values

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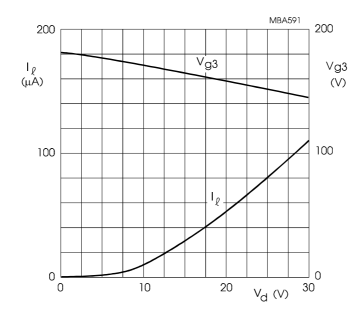


Fig.5 Typical screen current (I₁) and focus voltage (V_{g3}) curves as a function of grid drive voltage (V_d) at V_{g2,g4,g5} = 2 kV.

NOTES

- 1. Because the frit seal is visible through the faceplate, and is not necessarily aligned with the internal graticule, application of an external passe-partout with an 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 is operated with equal mean x- and y-potentials in order to minimize tube adjustments. In this event g₅ may be connected to g₂, g₄ and all 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 separate voltages on g_4 and g_5 will be required.

- The tube will meet 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). Generally, 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 k Ω .
- 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).
- Intensity control on the front panel should be limited to the maximum useful screen current (approx. 50 μA; see also Fig.5). It should be adjusted either by the grid drive voltage (up to 22 V) or for maximum acceptable line width. The corresponding cathode current or I_{g2,g4} (up to 500 μA) depends on the cut-off voltage and therefore 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 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 to the lower cone part. The coil has a maximum resistance of 260 Ω at 80 °C. The maximum required voltage is approximately 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 beam current $I_1 = 10 \ \mu$ A. The beam current I_1 can be measured on g_5 and is approx. equal to $I_{g_5(1)}$.

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