TENTATIVE DATA

QUICK REFERENCE DATA

49cm (19in) rectangular shadow-mask colour television tube incorporating three guns and a metal-backed three-colour phosphor dot screen.

Advanced red phosphor, europium activated.

Increased white brightness.

Unity current ratio for white point x=0.281, y=0.311

Temperature compensated shadow-mask maintains purity during warm-up. Shadow-mask optimised for minimum moire effect on 625 line system.

Reinforced tube envelope-separate safety screen not required.

Deflection angle	90	deg
Focusing	Electrostatic	
Light transmission (approx.)	54	%
Maximum overall length	458	mm

This data should be read in conjunction with GENERAL OPERATIONAL RECOMMENDATIONS - TELEVISION PICTURE TUBES

HEATER

V _h (see note 1)	6.3	v	
I _h	900	mA	

The limits of heater voltage and current are contained in General Operational Recommendations - Television Picture Tubes.

OPERATING CONDITIONS (each gun)

v _{a3+a4}	25	kV
V _{a2} (focus electrode control range)	4.2 to 5.0	kV
V _{a1} (at V _g -100V for visual extinction		
of focused raster)	210 to 495	v
V_g (at $V_{a1} = 300V$ for visual extinction		
of focused raster)	-65 to -135	v
*Light output at screen centre		
(at $I_{a3+a4} = 750 \mu A$)	130	cd/m^2 (nits)

*To product white of colour co-ordinates x=0.281, y=0.311 with a focused raster size of 39.6 × 31.0cm



SCREEN

Metal backed

Phosphor types for separate fluorescent colours:

Red	Europium activated rare earth	
Green	Sulphide	
Blue	Sulphide	
Useful screen area (approx.)	1160	cm^2
Spacing between centres of adjacent phosphor dot triads (approx.)	0.63	mm
Light transmission (approx.)	54	%
FOCUSING		
Electrostatic		
DEFLECTION		
Magnetic		
Diagonal deflection angle	90	deg
Horizontal deflection angle	79	deg
Vertical deflection angle	62	deg
CONVERGENCE		
Magnetic		
CAPACITANCES (approx.)		
cg-all (each gun)	7.0	pF
c (kR+kG+kB) - all	15	$p\mathbf{F}$

g-all (Sasan gara)		_
^c (kR+kG+kB) - all	15	рF
ckR-all	5.0	pF
	5.0	pF
ckG-all	5.0	рF
^c kB-all	7.0	рF
c _{a2-all}	·	•
c _{a3+a4-M}	1500 to 2000	pF
C	300	рF

EXTERNAL CONDUCTIVE COATING

This tube has an external conductive coating, M, which must be connected to chassis, and the capacitance of this coating to the final anode is used to provide smoothing for the e.h.t. supply. The electrical connection to this coating must be made within the area specified on the tube outline drawing.

REFERENCE LINE GAUGE

c_{a3+a4-B}

See page 10.



MOUNTING POSITION

Any. The tube socket should not be rigidly mounted but should have flexible leads and be allowed to move freely. The bottom circumference of the base shell will fall within a circle of 52.5mm diameter which is centred upon the perpendicular from the centre of the face.

MAGNETIC SHIELDING

Magnetic shielding must be provided to minimise the effects of extraneous magnetic fields, including the earth's magnetic field. This shielding, in the form of a metal shell extending 22cm over the cone of the tube measured from the centre of the screen, should be constructed of cold-rolled mild steel of 0.5mm minimum thickness. The magnetic shield should be connected to the outer conductive coating. See page 10 for physical dimensions.

RATINGS (DESIGN CENTRE SYSTEM)

${ m V}_{{ m a}3+{ m a}4}$ max. (absolute rating) (see notes 2 and 3)	27.5	kV
V_{a3+a4} min. (absolute rating) (see note 4)	20	kV
I a3+a4 (long term average max. for three guns: see not	e 5)750	μA
V _{a2} max. (see note 3)	6.0	kV
v _{a1} (pk) max.	1.0	kV
-V _g max.	400	v
V max.	0	v
V _{h-k} max. (see note 6)		
Cathode positive		
d.c. max.	250	v
pk max.	300	v
Cathode negative		
d.c. max.	135	v
pk max.	180	v
R _{g-k} max.	750	$\mathbf{k}\Omega$

EQUIPMENT DESIGN VALUES (each gun if applicable)

E&UI.	PMENT DESIGN VALUES (each gui it a	pprice	iore)			
	Valid for $V_{a3+a4} = 20$ to 27.5kV					
	$\mathbf{v_{a2}}$		1	l6.8 to 2	0% of Va	3+a4
	V _{a1}				see pag	e 14
	V g				see pag	e 14
	Variation in cut-off voltage between gu	ns			ie is at l	
	•				ximum va	ilue.
	$^{\mathrm{I}}_{\mathrm{a}2}$			-15 to +1		μΑ
	I _{a1}			-5 to	+5	μΑ
	$I_g \text{ at } V_g = -150$			-5 to -	+5	μΑ
	To produce white of colour co-ordinates:	х У	$0.310 \\ 0.316$	$0.265 \\ 0.290$		←
	Percentage of total anode current supplied by each gun (typical)					~
	Red gun		43.5	27.9	32.2	%
	Green gun		30.0	34.9	35.6	%
	Blue gun		26.5	37.2	32.2	%
	Ratio of cathode currents					←
	Red gun to green gun	min	1.05	0.60	0.65	
		av.	1.45	0.80	0.90	
		max	. 2.00	1.10	1.25	
	Red gun to blue gun	min	. 1.20	0.55	0.75	
		av.	1.65	0.75	1.00	
		max	. 2.25	1.05	1.35	
	Maximum electron beam shift required from purity magnets				±0.11	mm
	Maximum required raster shift				±12	mm
	Maximum lateral convergence shift of blue beam with respect to the converged red and green beams				±5.5	mm
	Maximum radial convergence shift, ex effects of dynamic convergence (each b			e 8)	±8.0	mm
WEIGHT						
WEIG					11	1
	Tube alone (approx.)				11	kg

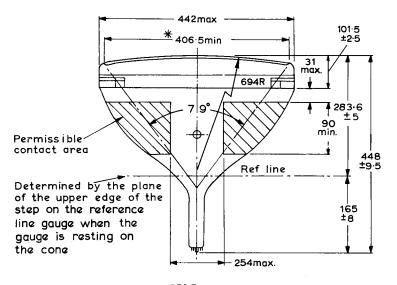
COLOUR TELEVISION TUBE

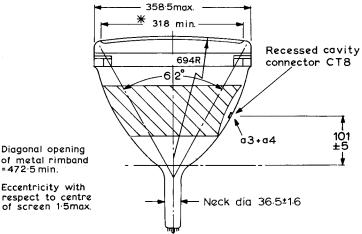
A49-11X

NOTES:

- For maximum cathode life, it is recommended that the heater supply be regulated at 6.3V.
- 2. The tube does not emit X-radiation above the internationally accepted maximum dosage rate if it is operated from an e.h.t. source supplying an absolute maximum voltage of 27.5kV at zero beam current and with an internal impedance ≥500kΩ.
- 3. Adequate precautions should be taken to ensure that the receiver is protected from damage which may be caused by a possible high voltage flashover within the cathode ray tube. In view of the high voltage on a2, adequate precautions should be taken to ensure freedom from flashover on all connections to this electrode.
- Operation at lower voltages impairs brightness and resolution and may have a detrimental effect on colour purity.
- 5. The limiting value "long term average maximum current" of 750μA will be met provided a device is incorporated in the circuit to limit the short term average current to 1.1mA.
- 6. In order to avoid excessive hum the a.c. component of V_{h-k} should be as low as possible (<20V r.m.s.).
 - During an equipment warm-up period not exceeding 15 seconds v_{h-k} (pk) max. (cathode positive) is allowed to rise to 410V. Between 15 and 45 seconds after switching on a decrease in v_{h-k} (pk) max. (cathode positive) proportional with time from 410 to 250V is permissible.
- 7. The metal band (B) should be connected directly to the chassis in an a.c. receiver operating from an isolating transformer, or via a suitable leakage path in an a.c./d.c. receiver.
- 8. The dynamic convergence to be effected by currents of approximately parabolic waveshape synchronised with scanning.







of metal rimband =472.5 min. Eccentricity with

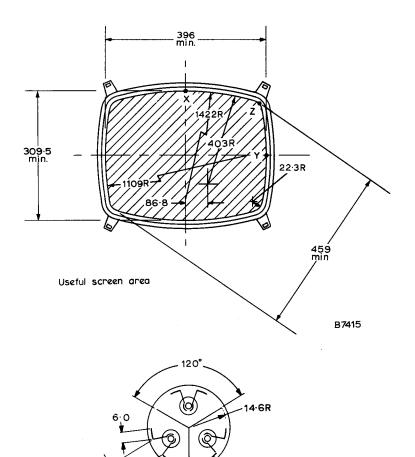
respect to centre of screen 1.5max.

All dimensions in mm

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COLOUR TELEVISION TUBE



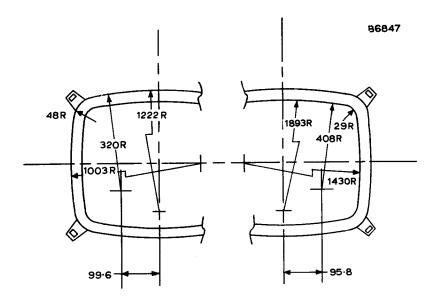
Internal magnetic shield

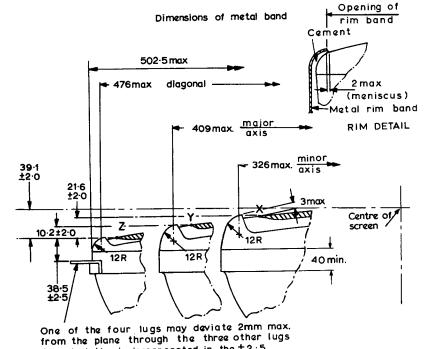
Location of radial convergence pole pieces viewed from screen end of guns

Radial pole pieces

All dimensions in mm



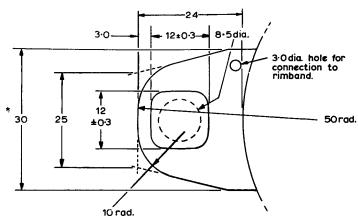




This deviation is incorporated in the ± 2.5 All dimensions in mm

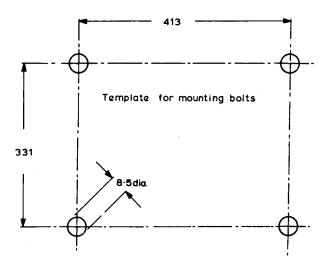
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tolerance.



Minimum space to be reserved for mounting lugs = 37mm. Mounting lug

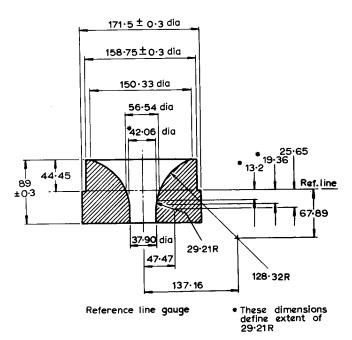
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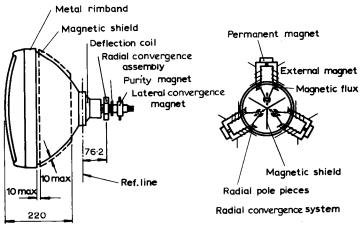


All dimensions in mm

The bolts to be used for mounting the tube must be within the circles of 8.5mm diameter shown in the template drawing.

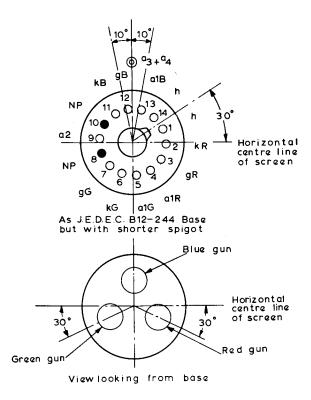


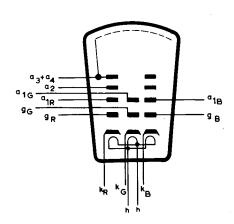


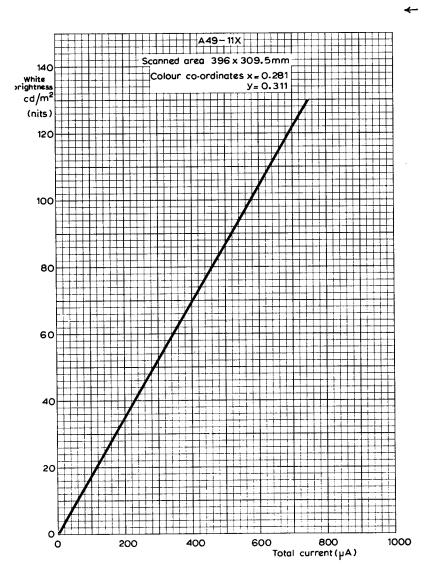


All dimensions in mm

Outline of tube with components

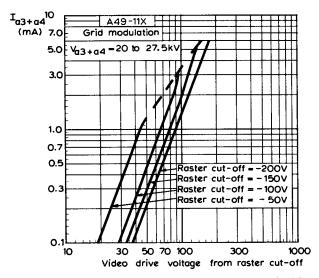




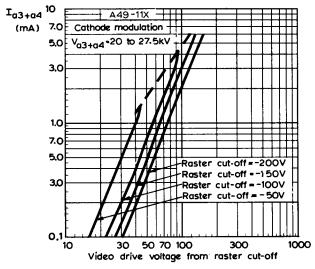


BRIGHTNESS AT CENTRE OF SCREEN PLOTTED AGAINST TOTAL CURRENT FOR WHITE OF COLOUR COORDINATES x=0.281, y=0.311



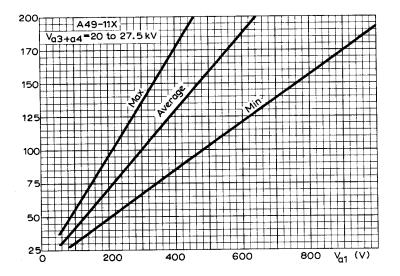


FINAL ANODE CURRENT PLOTTED AGAINST GRID VOLTAGE GRID MODULATION



FINAL ANODE CURRENT PLOTTED AGAINST CATHODE-TO-GRID VOLTAGE. CATHODE MODULATION





CUT-OFF DESIGN CHART