

# Mullard PICTURE TUBE

# MW22-5

## PICTURE TUBE FOR TELEVISION RECEPTION

9 - Inch Screen.

Heater	Vf = 6.3 V
	If = 0.65 A
Capacity	Cg = 12.0 $\mu\text{F}$
Fluorescent Colour	- White
Deflection	- Double electromagnetic

### → Operating Conditions

Va2 .....	5000	5000 V
Val .....	125	250 V
-Vg .....	0-50	0-100 V

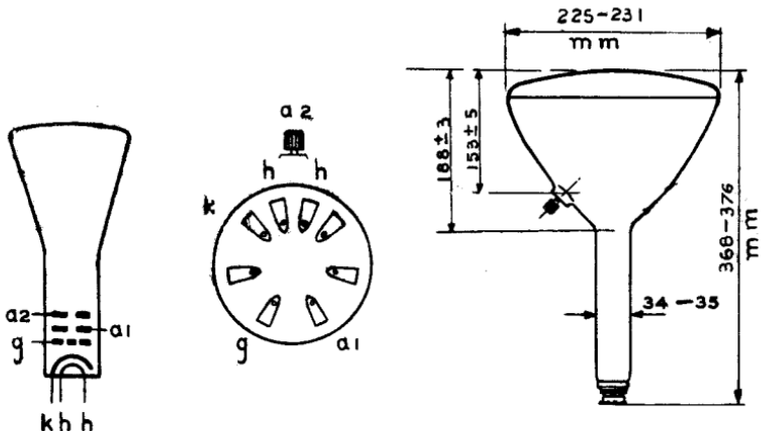
→ With centre of deflection coils 216 mm. from the screen, the deflection sensitivity is 0.09L mm. per gauss.

L = length of the electron path through the field of the deflection coil (mm.)

### Limiting Values

Va2 max .....	5000	V
Val max .....	250	V
Ia2 max .....	100	$\mu\text{A}$
Screen dissipation (peak) .....	10	$\text{mW}/\text{cm}^2$
Screen dissipation (continuous) .....	2	$\text{mW}/\text{cm}^2$

Arrangement of electrodes and base connections



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