

Gas Focused Cathode Ray Tube

C16GS/2B (4050AB) C16GS/2D (4050AD) C16GS/2G (4050AG)

4050AB (Blue Screen) 4050AD (Delay Screen) 4050AG (Green Screen)

CATHODE.	
0.44	61

Oxide-coated filament		
*Current	0.7 to 1.1	Α
Nominal voltage	0.75	٧

INTER-ELECTRODE CAPACITIES.

Between either pair of deflecting plates	7.0	pF
Anode to X plates	1.2	pF
Anode to Y plates	2.3	pF

RATING.

Anode voltage	350 to 1,500	v
Normal anode voltage	500	V
Shield voltage	0 to $+50$	V
Sensitivity ($V = $ anode voltage)	370	mm./V
Effective screen diameter	4	in.

DIMENSIONS.

Maximum overall length	340 mm.
Maximum bulb diameter	!18 mm.
Base	Standard British 9-pin
Net weight	285 g.

^{*} For maximum life the tube should be operated with just sufficient filament current to produce a satisfactory trace. Filament current will rise with life.

The P.x. plates produce horizontal deflection when the tube is mounted with filament pins at the bottom.

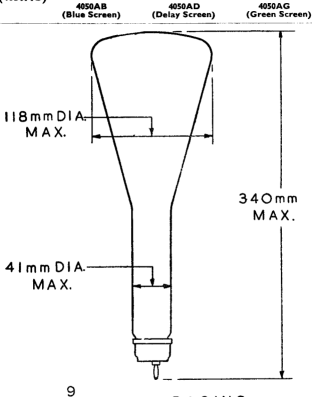
It is recommended that a 2,000 ohm protective resistance should be included in the shield circuit as well as in the anode circuit.

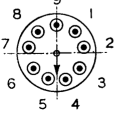
CI6GS/2B (4050AB) CI6GS/2D (4050AD C16GS/2G (4050AG)

Gas Focused Cathode

Ray Tube







BASING

6 S. PY.

2 PX. 7 PX.

3 BLANK.8 PY.

4 F+. 9 ANODE.

C16GS/2B-D-2