

TYPE 3AGP-

The Type 3AGP- is a 3-inch electrostatic focus, magnetic deflection cathode-ray tube suitable for radar applications. The tube is designed for miniaturized equipment, featuring short overall length, a small diameter neck, and a miniature base. A low current heater is employed, and in conjunction with the small diameter neck affords considerable reduction in power requirements. An aluminized screen is utilized for greater light output and to minimize screen charging effects.

GENERAL CHARACTERISTICS

Electrical Data

Focusing Method Deflecting Method Deflecting Angle (A			Electrostatic Magnetic 70 Degre		
Direct Interelectrode Capacitances, Approximate Cathode to all other electrodes			3.0	μ μ f	
Grid No. 1 to all other electrodes			6.5	μμf	
Optical Data					
Phosphor Number Fluorescence Phosphorescence Persistence	4 White Short-to medium	7 Blue Yellow Long	16 Violet Extremely Short	19 Orange Orange Long	25 Orange Orange Long
Faceplate (Flat)		Clear, spherical			
Mechanical Data					
Overall Length (seated helght) Greatest Diameter of Bulb Minimum Useful Screen Diameter			5 3/8 ± 3/16 3 ± 1/16 2 3/4	Inches Inches Inches	
Bulb Contact Base * Basing				J1 -2 5 E9 - 37 9HT	

* A socket with a center opening to clear the tubulation should be used. Care should be taken in handling the tube to avoid damaging the exposed tubulation and bending the base pins.

DE-4584 -3 10/6/59

Degrees

± 10

TYPE 3AGP~

GENERAL CHARACTERISTICS (MECHANICAL DATA) (Continued)

Plane of J1-25 cap passes halfway between Pins No. 1 and 9

J1-25 cap on same side as Pins No. 1 and 9

•

Weight, Approximate 6 Ounces

MAXIMUM RATINGS (ABSOLUTE MAXIMUM VALUES)

Heater Voltage	6.3	Volts -
Heater Current at 6.3 Volts	$0.3 \pm 10\%$	Ampere

Accelerator Voltage	9,000	Max, Volts DC
Focusing Electrode Voltage	-550 to +1100	Max, Volts DC
Grid No. 2 Voltage	<i>7</i> 70	Max. Volts DC

Grid No. 1 Voltage:

Negative Blas Value	180	Max, Volts DC
Positive Bias Value	0	Max. Volts DC
Positive Peak Value	0	Max. Volts

Peak Heater-Cathode Voltage

Heater negative with respect to cathode	180	Max. Volts
Heater positive with respect to cathode	180	Max. Volts

TYPICAL OPERATING CONDITIONS

Accelerator Voltage	7,000	Volts DC
Focusing Electrode Voltage 2	-40 to +325	Volts DC
Grid No. 2 Voltage 3	300	Volts DC
Grid No. 1 Voltage	-15 to -45	Volts DC
Line Width "A" -	.012	Inch Max.
Spot Position (Undeflected) 5	3/16	Inch

MAXIMUM CIRCUIT VALUES

Grid No. 1 Circuit Resistance	1.5	Max. Megohms
GRO NO. I CITCUIT RESISTANCE	1	MICE INCOMMINIS

DE-4584 -3



TYPE 3AGP-

NOTES

- 1. Brilliance and definition decrease with decreasing accelerator valtage. In general, accelerator valtage should not be less than 6,000 valts.
- 2. With Grid No. 1 voltage adjusted to produce an accelerator current of 100 µA.
- 3. Visual extinction of undeflected, focused spot.
- 4. Measured in accordance with MIL-E-1 specifications at an accelerator current of 100 µA.
- 5. The center of the undeflected, focused spot will fall within a circle of 3/16-inch radius concentric with the center of the tube face, with the tube shielded.
- 6. The P16, P19 and P25 screens can be permanently damaged if current density is permitted to rise too high. To prevent burning, minimum beam current densities should be employed.

4.20

CATHODE - RAY TUBE 3 AGP -

ŝ

7 31-25 CAP 9HT

ଲିଜ

- 23 MIN USEFUL .

—3^{‡id}o1A;—

<u>@</u>

BOTTOM VIEW

ELEMENT

PIN NO.

REFERENCE LINE (SEE NOTE 1)

R de l

HEATER GRID NO. 2 GRED NO. 1

5 - CATHODE GRID NO. 2

840 630

7

- 4 MAX.

CAP - ACCELERATOR FOCUSING ELECTRODE GRID NO.1 HEATER

§

ACCELERATOR CURRENT, MICROAMPERES 8 8

B = 6.3 Velts
Ih = 0.3 Ampere
F= 2 = 300 Velts
Eb2 = 7,000 to 12,000 Velts
Eb1 celletted for focus

AVERAGE CHARACTERISTICS

23 -20 -15 ÷ DD-28989-A ራ

Allen B. De Most Laboretories, Inc. Clifton, New Jersey

DD-27099-A4 10-23-59

Ŀ

ģ

NOTE
I-REFERENCE LINE IS DETERMINED BY THE POINT
WHERE LEADING EDGE OF JEDEC G-123-REFERENCE
LINE GAUGE WILL STOP.

TUBUL ATTON-

9-PIN MINIATURE BASE (E9-37)

6 MAX.