

27MI2A

NINE STAGE PHOTOMULTIPLIER

GENERAL

The 27M12A is an improved version of the 27M12, having improved vibration performance. It is a nine stage photomultiplier for use in Aircraft, being especially resistant to shock and vibration. It has a blue sensitive caesium antimony coated cathode and is fitted with flying leads.

$RATING(T_{amb} = 70^{\circ}C) max.$			
Maximum Dynode k10/Cathode Voltage (DC or peak AC)	V _{k10-k1(max)}	585	v
Maximum Anode/Dynode k10 Voltage	Va-k10(max)	65	v
Maximum Anode Current	la(max)	1.0	mΑ
Average Cathode Sensitivity	Sk1(av)	20* /	ιA/L

* Vk1=0, all dynodes joined at 100 volts. Colour temperature of tungsten lamp=2,700°K.

DIMENSIONS

Maximum Overall Length (excluding leads)	77	mm
Nominal Seated Height	63	mm
Light Centre from Top (nominal)	27·8	mm
Maximum Bulb Diameter	29.5	mm
Cathode Length	24	mm
Cathode Width	8	mm
Approximate Nett Weight	1늘	ozs
Approximate Packed Weight	4	ozs

MOUNTING POSITION—Unrestricted

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TYPICAL OPERATION			
Anode/Dynode k10 Voltage	V _{a-k10}	65	V
Voltage per stage		65	۷
Anode Dark Current from Dynoo k10 (max)	le la(dark)max	c 0·1**	μA
Luminous Sensitivity from Dynode k10		0·4‡	A/L
Average Current Amplification		20,000†	
Luminous Sensitivity from Anode	:	0·6‡	A/L
Average Current Amplification		30,000††	

** With Anode/Dynode k10 and Dynode/Dynode voltages 100 volts per stage.

 \ddagger Measured with a tungsten lamp colour temperature of 2,700°K and a light area of 5 \times 20mm.

† Ratio of k10 sensitivity to Cathode sensitivity.

†† Ratio of anode sensitivity to Cathode sensitivity.

NOTES

The bleed current in the potentiometer chain should be at least ten times the maximum output current.

BASE—Flying Leads



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CONNECTIONS

Pin	1	Secondary Cathode	2	k 2
Pin	2	Secondary Cathode	3	k3
Pin	3	Secondary Cathode	4	k4
Pin	4	Secondary Cathode	5	k5
Pin	5	Secondary Cathode	6	k 6
Pin	6	Secondary Cathode	7	k7
Pin	7	Secondary Cathode	8	k8
Pin	8	Secondary Cathode	9	k9
Pin	9	Secondary Cathode	10	k10
Pin	10	Anode		a
Pin	11	Photo Cathode, Shie	ld	k1,s

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