IB89

X-RAY COUNTER TUBE

The 1B89 is a self-quenched, X-ray sensitive counter tube with a 0.030 inch thick by 5/8 inch diameter beryllium window, The gas filling and internal spacing are designed to give a high quantum efficiency for 1.54 A.U. X-radiation and a low response to radiation of other wavelengths.

The IB89 is capable of linear counting to 10,000 counts per second with a circuit input sensitivity of at least 0.05 volts. It does not require excessive amplification or pulse shaping in the associated circuits.

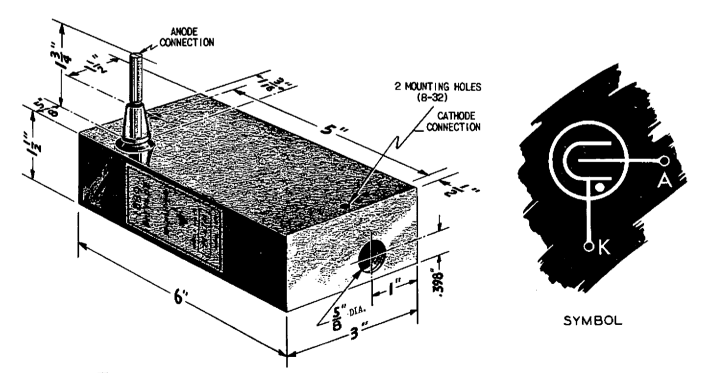
CHARACTERISTICS

THRESHOLD VOLTAGE*1400	VOLTS	(MAX)
PLATEAU SLOPE* (V0=1400 TO 1600 V)10%/100	VOLTS	(MAX)
RECOVERY TIME10	μ Sec	
BACKGROUND (V_=1500 V)	с/м	(Nom)
LIFE (AT 10,000 C/M, V ₀ =1500 V)	COUNTS	(MIN)
ACTIVE LENGTH4	INCHES	
WINDOW (BERYLLIUM)	DIAMETER	
ELECTRODE CAPACITANCE9	$\mu \mu f$	

RATINGS

OPERATING VOLTAGE	VOLTS	(Nom)
AMBIENT TEMPERATURE+10°	С	(MIM)
+100°	С	(MAX)
RELATIVE HUMIDITY100%		(Max)

*NEW TUBES





THE VICTOREEN INSTRUMENT CO.
5806 HOUGH AVE., CLEVELAND 3, OHIO