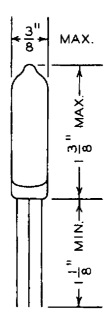


### THE VICTOREEN INSTRUMENT CO.

5806 HOUGH AVE., CLEVELAND, OHIO

SEPTEMBER 1949 DATA SHEET 16 TENTATIVE

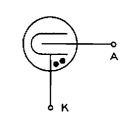
### IB88 THYRODE



The IB88 is a self-quenched, subminiature glass thyrode designed for operation at 300 volts. It is sensitive to gamma-ray radiation, and is recommended for qualitative use only.

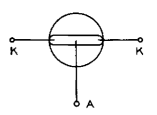
The IB88 is especially suited for applications requiring small physical size or low counting rates. Because of its low operating voltage, compact construction of instruments is economically accomplished.

Typical applications are found in audio detectors and visual indicators.



(BBB

SYMBOL



BASE VIEW

#### CHARACTERISTICS

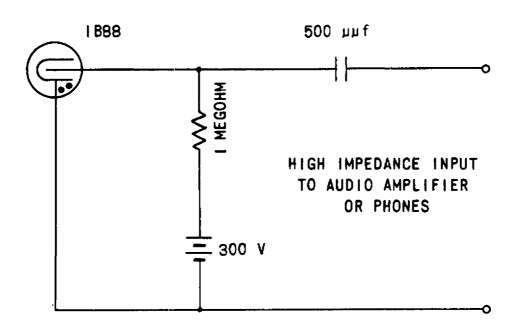
Threshold voltage*275	volts
Plateau length*(min) 50	voits
Plateau slope*(Vo = 275-325) 30%/50	volts
Recovery time	μsec
Background(Vo=300 volts)	c/m
Life(at 2000 c/m: $Vo = 300v$ ) $5 \times 10^7$	counts
Life test end point, slope 30%/30	volts
Electrode Capacitance	μμ f
Active length $\frac{1}{2}$	inch
Wall thickness 200	mg/cm <sup>2</sup>

<sup>\*</sup> New tubes

#### RATINGS

Operating voltage	300 volts
Ambient temperature(min)	-40° C
(max)	100° C
Humidity	100%

# TYPICAL CIRCUIT



# TUBE CHARACTERISTICS

