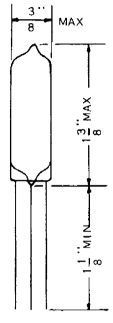
JANUARY, 1949



## THE VICTOREEN INSTRUMENT CO.

5806 HOUGH AVE., CLEVELAND, O.

| 3"| 5803



## 5803 ELECTROMETER TRIODE

DATA SHEET 1

The 5803 is a subminiature triode designed to replace the VX-328 for radiation measuring instrumentation.

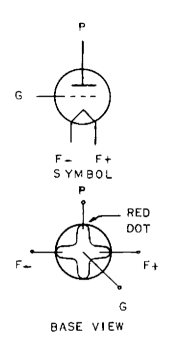
Lower plate voltage operation results in smaller grid currents.

Higher transconductance makes increased sensitivities practical in d.c. amplifiers.

Closer tolerances in plate current result in greater uniformity.

Improved filament characteristics provide longer life or reduced weight to portable equipment.

Low microphonic design features introduced in the YX-328 have been retained in the 5803.



## CHARACTERISTICS

		MIN.	Nom	MAX.	
FILAMENT VOLTAGE	E.	1.1	1.25	1.5	٧
FILAMENT CURRENT	1 ,	•	10	4	ма
FILAMENT RESISTANCE	R <sub>e</sub>	112	125	137	онм
Total Cathode Current	l i	•	· .	500	μα
LEAKAGE RESISTANCE (Grid to all other elements)	RĜ	•	1014	•	онм
PLATE CURRENT ( $E_f = 1.25 \text{ V}$ $E_b = 7.5 \text{ V}$ , $E_c = -1.7 \text{ V}$ )	l b	60	•	120	μα
Transconductance $(1_b = 100 \mu \alpha)$	Gm	100	•	•	μмнο
AMPLIFICATION	$\mu$	1.8	2.0	2.2	