# JOINT ELECTRON DEVICE ENGINEERING COUNCIL



Announcement

of

E. I. A. REGISTRATION FILE

Electron Device Type Registration

Release No. 3337

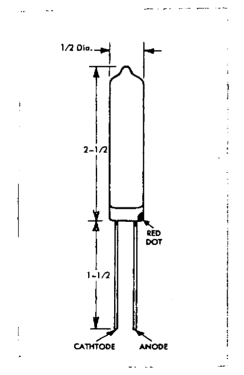
July 10, 1961

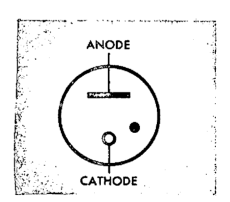
The Joint Electron Device Engineering Council announces the registration of the electron device designation

7894

according to the ratings and characteristics found on the attached data sheet and the outline shown below on the application of

The Victoreen Instrument Company Cleveland, Ohio





### JOINT ELECTRON TUBE ENGINEERING COUNCIL

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# Electron Tube Type 7894

The 7894 is a two electrode gas filled cold cathode tube primarily for use in voltage regulator applications.

# Maximum Ratings, Absolute Values

Maximum Average Starting Current		Milliamperes
Maximum Averaging Time		Seconds
Maximum DC Cathode Current - Peak Pulse		1.6 Milliamperes
Minimum DC Cathode Current		.03 Milliamperes
Ambient Temperature Limits	-55 <sup>0</sup> C to	+125°C Centigrade
and/or Bulb Temperature Limits		-

## Electrical Data, Throughout Life

	Minimum	Bogey	Max imum_	
Anode Voltage Drop (1) at 100 ua	2955	3000	3045	Volts
Anode Voltage Drop (2) at 850 ua	3035	3080	3125	Volts
Anode Breakdown Voltage (1) in Darkness			3300	Volts
(2) in Light			3300	Volts
Regulation .03 to .85 mA		85	95	Volts
<pre> *Drift Rate athours (Note 1)</pre>				Volts/_hr.
Repeatability (Note 2)		10	15	Volts
*Voltage Jump (Constant current,ma)				Volts
Voltage Jump (Current varied, to ma)				Volts
Temperature Coefficient of Voltage Drop (Note	3)	280	325	mV /°C
-55°C to + 25°C Ambient		170		mV ∕°C
+25 <sup>0</sup> C to +125 <sup>o</sup> C Ambient		110		mV /OC
Warm-up Time				

### Mechanical Data

Mounting Position	any
Net Weight, Maximum	.32 ounces

### Outline

Format as recommended by RETMA Standard ET-105

## Basing

RETMA Basing DesignationTwo lead flat press, anode marked by red dot.
Note 1: Tube operating atma. of current atOC ambient temperature.
Note 2: Maximum change of Tube Voltage Drop, as measured after 7 days (time) of
non-conduction ofma. of current.
Note 3: Tube operated at 100 ua.
*Primarily applicable to voltage reference types.