Joint Electron Device Engineering Council



JEDEC Type Administration Section Electronic Industries Association 32 Green Street Newark 2, New Jersey

Announcement

of

Electron Device Type Registration

Release No. 4808

September 28, 1964



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

11JP4 *

11MP4 **

on the application of

Sylvania Electric Products, Inc. Ottawa, Ohio

* Type 11JP4 is similar to Type 11GP4 as registered in Release No. 4511, dated December 2, 1963, except for the following:

Heater Current at 6.3 volts	300 ± 19	5 Ma
Heater Warm-up Time	14	Seconds
Maximum Grid No. 2 Voltage	70	Volts
Minimum Grid No. 2 Voltage	40	Volts
Typical Operation (Cathode Drive Service)		
Grid No. 2 Voltage	50	Volts DC
Cathode Voltage		
(For visual extinction of focused raster)	27 to 45	Volts DC

** Type 11MP4 is similar to Type 11GP4 as registered in Release No. 4511, dated December 2, 1963, except for the following:

Heater Current at 6.3 volts 300 ± 15 Ma
Heater Warm-up Time 14 Seconds