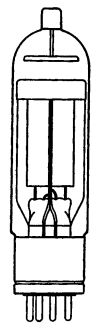
GRID CONTROL RECTIFIER TUBE

EL C6J

Tantalum Anode and Xenon Gas Filling

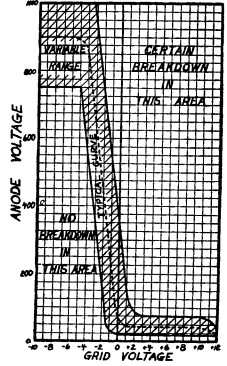


6.4
12.8
77
750
1250

Average Arc Drop Volts
Highest Tube at end of life
Average Tube

12

Filament Volts 2.5 Amperes 21 \pm 2A Heating Time Approx. 60 sec.



Grid Characteristics
Critical Grid Volts @ p.f.v. -3.5±1.5
Critical Grid Current Less than 10 Microamps
Maximum Negative Grid Volts 100
Starting Volts (Instantaneous)
Highest Tube 75
Average Tube 40
Maximum De-ionization Time Approx. 1 Millisecond

Grid-anode Capacitance Approx. 4 uuf Grid-filament Capacitance 21 uuf

Max. A-c. Short-circuit Current (0.1 sec.) 770A

,

Overall Dimensions $2 \times 9^{\pm}\%^{\dagger}$ Weight 7 ozs.

Connections

Filament & Grid #412 4-prong Industrial Base Anode #3903 Cap at top (0.55" dia.)

Ambient Temperature Limits

-40 to +65°c.

The filament must be lit before the d-c. load is applied.

All of the above values are for returns to the filament center tap.

ELECTRONS, INC. 127 Sussex Avenue Newark 4, N. J.