RMA TYPE 6B21
HIGH VACUUM RECTIFIER

GENERAL CHARACTERISTICS

Electrical

Filament

Voltage  Tungsten
Current
Heating Time (Before applying plate voltage)  5.0 volts ac
30 secs.

Tube Voltage Drop @ 100 mamp 24 amps
400 volts

Capacitance  2.5 uuf

Mechanical

Type of Cooling

Convection (Maximum Ambient 60°C)

Base Description  Jumbo 4-large pin metal sleeve ceramic with bayonet pin; A4-29

Base Connections  4AU

Maximum Overall Dimensions

Length  14 in.
Diameter  3-13/16 in.

MAXIMUM RATINGS

Rectifier Service

Peak Inverse Voltage  100 Kv.
Peak Plate Current  300 ma.
Average Plate Current  100 ma.