Superseding 1CA Data Sheet issued Oct.. 1940.

RADIOTRON 1C4

SUPER CONTROL R.F. AMPLIFIER PENTODE

This type is electrically identical to type 1M5-G and the latter may be used as a replacement, with a change to an octal socket.

Electrical:

Coated Filament d.c. volts 2.0 Voltage Õ. 12 amp. Current Direct Interelectrode Capacitances: Grid to Plate (with shield) 0.010 Input 6.0 uuF. uuF. Input uuF. Output

Mechanical:

Maximum Overall Length Maximum Diameter Bulb Base

Pin 1 - Filament + Pin 2 - Plate Pin 3 - Screen

4-15/16" 1-9/16" ST-12

Small 4-Pin Pin 4 - Filament -Grid Cap



BOTTOM VIEW

Mounting Position

vertical.

Vertical, Base Down 🔷

O Horizontal operation permitted if plane of filament is

for curves and additional data refer to type 1M5-G.