

0A2

0A3

(see type
VR75/30)

0B2

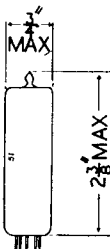
0C3

(see type
VR105/30)

0D3

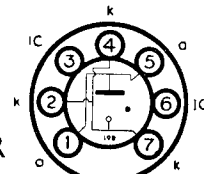
(see type
VR150/30)

VALVE SECTION



Industrial Type

TYPE 0A2 MINIATURE VOLTAGE REGULATOR

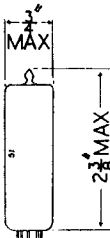


B7G Base

CHARACTERISTICS

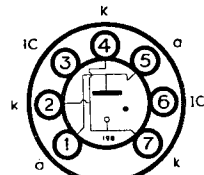
Minimum Starting Voltage	185 volts
Nominal Operating Voltage	150 volts
Minimum Operating Current	5 mA
Maximum Operating Current	30 mA
Maximum Peak Current (10 secs. max.)	75 mA
Regulation (minimum to maximum currents) Nominal	2 volts
	Maximum	6 volts

Note.—The correct polarity must be observed, i.e. anode positive with respect to cathode.



Industrial Type

TYPE 0B2 MINIATURE VOLTAGE REGULATOR



B7G Base

CHARACTERISTICS

Minimum Starting Voltage	133 volts
Nominal Operating Voltage	108 volts
Minimum Operating Current	5 mA
Maximum Operating Current	30 mA
Maximum Peak Current (10 secs. max.)	75 mA
Regulation (minimum to maximum currents) Nominal	1 volt
	Maximum	4 volts

Note.—The correct polarity must be observed, i.e. anode positive with respect to cathode.