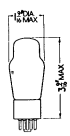
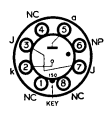
## VR75/30 VR105/30 YR150/30



## Industrial Types

TYPE **VR75/30 TYPE VRI05/30** TYPE **VR150/30** (OCTAL BASE)



## **VOLTAGE REGULATORS**

	~HAR	ACTE	RISTIC	5			
TYPE VR75/30	SI 1741	(AC) LI	(15110	•			
Minimum Starting Voltage						•••	100 volts
Nominal Operating Voltage		•••	•••		•••	•••	75 volts
Minimum Operating Current	•••		•••	•••	•••	•••	5 mA
Maximum Operating Current		•••	•••	•••	•••	•••	40 mA
Maximum Peak Current		•••	•••	•••	•••	•••	100 mA
Regulation (minimum to maximum currents)					•••	•••	6.5 volts
TYPE VR105/30							
,							135 volts
Minimum Starting Voltage	•••	•••	•••	•••	•••		105 volts
Nominal Operating Voltage		•••	•••	•••		•••	5 mA
Minimum Operating Current Maximum Operating Current		•••	•••	•••			40 mA
Maximum Peak Current			•••		•••	•••	100 mA
Regulation (minimum to maximum currents)					•••	•••	4 volts
Regulation (minimum to maximum currents)							
TYPE VR150/30							
Minimum Starting Voltage			•••		•••		180 volts
Nominal Operating Voltage	•••				•••		150 volts
Minimum Operating Current							5 mA
Maximum Operating Current			•••			•••	40 mA
Maximum Peak Current						•••	100 mA
Regulation (minimum to maximum currents)						•••	5.5 volts

The series resistor fitted between regulator valve and supply voltage must be such that under no-load conditions the current rating of the valve is not exceeded.

Note: Type VR75/30 is exactly equivalent to type OA3 Type VR105/30 is exactly equivalent to type OC3 Type VR150/30 is exactly equivalent to type OD3

