## HYGRADE SYLVANIA CORPORATION TECHNICAL DATA

## SYLVANIA TYPE 1/41/4

## Full-Wave High Vacuum Rectifier

## Physical Specifications

Coated Unipotential Base Bulb Maximum Diameter Maximum Overall Maximum Seated Height Pin Connection Pin 1 - Heater Pin 2 - No Connection Pin 3 - Diode Plate #2 Pin 4 - Internal Connection	Pin 5 - No Connec Pin 6 - Diode Pla Pin 7 - Cathode Pin 8 - Heater	T 1 2 2 RMA Ba tion	g-In 8-Pin -9 3/16" 25/32" 1/4" sing No. 5AB-L-0
Mounting Position		Any	
Ratings			
Heater Voltage (Nominal) (ac or dc) Heater Current (Nominal) Maximum Peak Inverse Voltage Maximum DC Heater to Cathode Potentis Maximum Steady-State Peak Plate Curre Tube voltage drop: Measured with app 70 ma. p	ent per plate	14.0 0.320 1250 450 210	volts Ampere volts volts ma volts
Typical Operating Conditions Full-Wave Rectifier			
Condenser Input To Filter			
Heater Voltage Heater Current AC Plate Voltage per plate (RMS) DC Output Current Total effective plate supply impedance	ce per plate Ø	12.6 0.300 325 70 150	volts ma. Max. volts Max. ma. Min. ohms
Choke Input to Filter  Heater Voltage Heater Current AC Plate Voltage per plate (RMS) DC Output Current Minimum Value of Input Choke		12.6 0.300 450 70 8.0	Volts ma. Max. volts Max. ma. henrys

When filter condensers larger than 40 mfds. are used it may be necessary to add additional plate supply impedance.