

13 approx. volts

HALF-WAVE GAS RECTIFIER

	HOT-CATHODE TYPE	
Filament Filament	Thoriated Tungsten	
Voltage .	2.2	a-c voits
Current	18	amp.
Overall Length		6-5/8" ± 3/8"
Maximum Diameter		<i>3</i> –1/4"
Bu1b		GT-25
End Termina1		See Outline Brawing
Base		Mogul Screw
Mounting Position		Any

Maximum Ratings Are Absolute Values

RECTIFIER

Peak Inverse Anode Voltage: In Single-Phase, Half-Wave Circuit 375 max. volts 250 max. In Single-Phase, Full-Wave Circuit volts 250 max. volts In Polyphase Circuit 36 max. amp. Peak Anode Current 6 max. amp. D-C Output Current

Characteristics: Instantaneous Starting Anode Voitage*

8 approx. volts Tube Voltage Drop

To insure starting throughout tube life, an anode-supply voltage of not less than 20 volts (rms) is recommended. The actual design value above this minimum will depend on the nature of the load on the tube in any particular application.

If the output of the 4B26/2000 is filtered, the filter should be of the choke-input type.

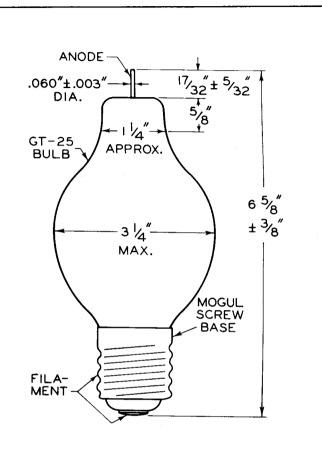
Suitable circuits for use with the 4B26/2000 are the same as those shown for Type 872-A/872.

Indicates a change.





HALF-WAVE GAS-RECTIFIER



92CM-6147RI