

Full-Wave Gas and Mercury-Vapor Rectifier

GENERAL DATA

Electrical:^a

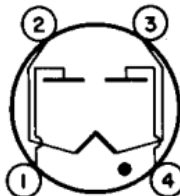
Filament, Coated:

Voltage (AC)	2.5	volts
Current at 2.5 volts.	11.5 ± 1.0	amp
Minimum heating time prior to tube conduction.	15	sec
Typical Anode Starting Voltage.	10	volts
Peak Tube Voltage Drop at anode amperes = 5	10	volts

Mechanical:

Operating Position.	Vertical, base down
Maximum Overall Length.	7-1/2"
Maximum Diameter.	2-1/16"
Weight (Approx.).	5 oz
Bulb.	T16
Socket.	Super-Jumbo 4-Contact
Base.	Medium-Metal-Shell Super-Jumbo 4-Pin (JEDEC No.A4-81)

Basing Designation for BOTTOM VIEW. 4BS



Pin 1 - Anode No.2
Pin 2 - Filament

Pin 3 - Filament
Pin 4 - Anode No.1

Thermal:

Type of Cooling	Convection	
Temperature Rise of Condensed Mercury to Equilibrium Above Ambient Temperature (Approx.):		
No load	18	°C
Full load	28	°C

FULL-WAVE RECTIFIERS^a

Maximum and Minimum Ratings, Absolute-Maximum Values:

For power-supply frequency of 60 cps

PEAK INVERSE ANODE VOLTAGE.	900 max..	volts
ANODE CURRENT (Each Anode):		
Peak.	10 max.	amp
Average ^b	2.5 max.	amp
Fault	150 max.	amp
CONDENSED-MERCURY TEMPERATURE RANGE (Operating) ^c	0 to +90	°C



- a With circuit returns to filament-transformer center-tap.
- b Averaged over any interval of 5 seconds maximum.
- c For longest life, the operating condensed-mercury temperature range after warm-up should be kept between +40° and +90° C which corresponds approximately to +15° to +65° C ambient.

