

## 857

### HALF-WAVE MERCURY-VAPOR RECTIFIER

GENERAL DATA
Electrical:
Filamentary Cathode, Coated:  Voltage 5 ± 5%
Drop (Approx.) 15
Mechanical: Terminal Connections:  F1 - Filament (Insulated)  F2 - Filament, Cathode Shield, Shell (Anode Return)
Cap — Anode Mounting Position Vertical with filament end down
Maximum Overall Length       29-7/8"         { (Including flexible leads)       29-7/8"         Seated Length       19-1/2" ± 3/8"         Maximum Diameter       7-1/8"         Weight (Approx.)       4 lbs         Bulb       GT-56         Cap       Skirted Large (JETEC No.C1-10)         Base       Terminal-Support Shell (JETEC No.FO-2)
Temperature Control:
Heating—When the ambient temperature is so low that the normal rise of condensed—mercury temperature above the ambient temperature will not bring the condensed—mercury temperature up to the minimum value of the operating ranges specified under Maximum Ratings, some form of heat-conserving enclosure or auxiliary heater will be required.  Cooling—When the operating conditions are such that the
maximum value of the operating conditions are such that the maximum value of the operating condensed-mercury temperature range is exceeded, provision should be made for forced-air cooling sufficient to prevent exceeding the maximum value.
Temperature Rise of Condensed-Mercury to Equilibrium Above Ambient Temperature (Approx.):* No load
With filament volts = 4.75 and no heat-conserving enclosure.

- Indicates a change



### HALF-WAVE MERCURY-VAPOR RECTIFIER

HALF-WAVE R	ECTIFIER
-------------	----------

Maximum Ratings. Absolute Values: For supply frequency of 60 cps

Operating Conde Temperatu	
25° to 60°C	30° to 40°C

10 : ...

w...

	lemperati	ire kange	
	25° to 60°C	30° to 40°C	
PEAK INVERSE			
ANODE VOLTAGE	10000 max.	22000 max.	volts
ANODE CURRENT:			
Peak	40 max.	40 max.	amp
Average**	10 max.	10 max.	атр
Fault, for dura-			· ·
tion of 0.2			
second max	400 max.	400 max.	amp

### CHARACTERISTICS RANGE VALUES FOR EQUIPMENT DESIGN

....

		Note	min.	Mux.	
	Filament Current	1	_	33	атр
	Critical Anode Voltage	2	_	100	volts
i	Peak Tube Voltage Drop	3	_	25	volts

Note 1: With 5 volts rms on filament.

857-8

Note 2: With 4.75 volts rms on filament, and condensed-mercury temperature at 25°C, or above.

with 5 volts rms on filament, condensed-mercury temperature of 350  $\pm$  5°C, peak anode current of 100 amperes provided by half-cycle pulse from a 60-cps sine wave and recurring approximately once a second. Tube drop is measured by an oscilloscope connected between anode and center tap of filament transformer.

#### OPERATING CONSIDERATIONS

X-Ray Warning. X-rays are produced when the 857-B is operated with a peak inverse voltage above 16000 volts (absolute value). These rays can constitute a health hazard unless the tube is adequately shielded for X-ray radiation. Although relatively simple shielding should prove adequate, make sure that it provides the required protection to the operator.

Shields and rf filter circuits should be provided for the 857-B if it is subjected to extraneous high-frequency fields during operation. These fields tend to produce breakdown effects in mercury vapor and are detrimental to tube life and performance. When shields are used, srecial attention must be given to providing adequate ventilation and to maintaining normal condensed-mercury Rf filters are employed to prevent damage temperature. caused by rf currents which might otherwise be fed back into the rectifier tubes.

- Indicates a change.

Averaged over any period of 30 seconds maximum.



# 63.7 B

### HALF-WAVE MERCURY-VAPOR RECTIFIER For Circuit Figures, see Front of this Section

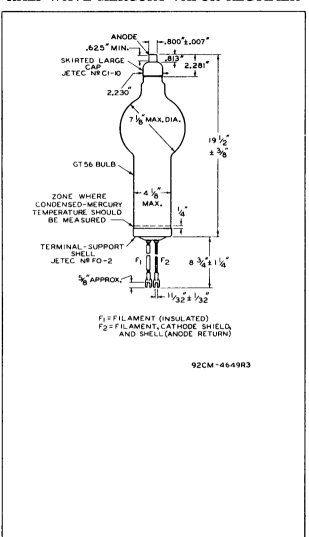
For Circuit Figures, see Front of this Section				
CIRCUIT	MAX. TRAMS. SEC. VOLTS (RMS)	APPROX- DC OUTPUT VOLTS TO FILTER Eav	MAX. DC OUTPUT Amperes lav	MAX. DC OUTPUT KW TO FILTER Pdc
Fig. 1 Half-Wave Single-Phase In-Phase Operation	15400 <sup>□</sup> 7000 <b>▲</b>	7000 3200	10 10	70 32
Fig. 2 Full-Wave Single-Phase In-Phase Operation	7700 <sup>©</sup> 3500▲	7000 3200	20 20	140 64
Fig. 3 Series Single-Phase In-Phase Operation	15400 <sup>©</sup> 7000 <b>≜</b>	14000 6400	20 20	280 128
Fig. 4  Malf-Wave Three-Phase In-Phase Operation	8900 <sup>□</sup> 4000 <sup>▲</sup>	10500 4800	30 30	315 !44
Fig. 5 Parallel Three-Phase Quadrature Operation	8900 <sup>□</sup> 4000 <b>▲</b>	10500 4800	60 60	630 288
Fig. 6 Series Three-Phase Quadrature Operation	8900 <sup>□</sup> 4000 <sup>▲</sup>	21000 9600	30 30	630 288
Fig. 7 Half-Wave Four-Phase Quadrature Operation	7700 <sup>□</sup> 3500 <b>≜</b>	10100 4600	Resis- Induc- tive tive Load Load 36 40 36 40	Resis-         Induc-           tive         tive           Load         Load           364         404           166         184
Fig. 8  Half-Wave Six-Phase Quadrature Operation	7700 <sup>□</sup> 3500 <b>△</b>	10500 4800	Resis- Induc- tive tive Load Load 38 40 38 40	Resis- Induc- tive tive Load Load 399 420 182 192

D For maximum peak inverse anode voltage of 22000 volts and maximum average current of 10 amperes.

<sup>▲</sup> For maximum peak inverse anode voltage of 10000 volts and maximum average current of 10 amperes.



### HALF-WAVE MERCURY-VAPOR RECTIFIER

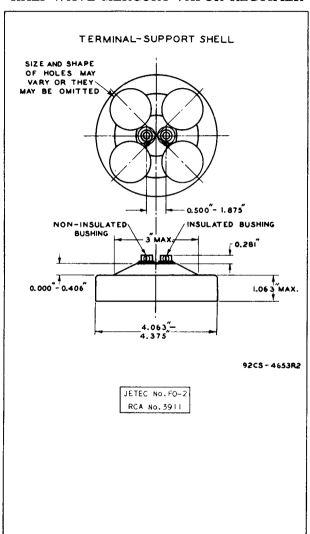


857.8





### HALF-WAVE MERCURY-VAPOR RECTIFIER







### RATE OF RISE OF COND.-MERCURY TEMPERATURE

