

## EIMAC

A Division of Varian Associates
SAN CARLOS, CALIFORNIA

2-450A

HIGH-VACUUM RECTIFIER

The Eimac 2-450A is a high-vacuum diode rectifier intended for use in rectifier units, voltage multipliers, or in special applications where high peak-inverse voltages, extreme temperatures, high operating frequency, or the production of high-frequency transients would prevent the use of mercury-vapor or gas-filled rectifier tubes.

ELECTRICA	Ĺ	C	HAR	A	CTE	ERI	STI	C	S		
Filament:	Thoriated	l Tur	ngsten	l			Min		Nom.	Мах	<b>2.</b>
	Voltage	-	-	-	-	-			7.5		volts
	Current	-	-	-	-	-	25.0	)		28.0	amperes
MECHANI	MECHANICAL										
Base -		-	-	-	-	-	-	-	-	4-pin,	metal shell
Socket		-	-	-	E. F.	Joh	nson				equivalent
Operating		-	-		-						down or up
Recommen	nded Plate	Con	necto	r	-	-	-	-	-	- E	imac HR-8
Maximum				ur	es:						
	Plate Seal	-	-	-	-	-	-	-	-		- 225°C
•	Envelope	-	-	-	-	-	-	-	-		- 250°C
Net Weigh	nt	-	-	-	-	-	-	-	-		2.4 pounds
Shipping V	Weight (a)	prox	imate	;)	-	-	-	-	-		9 pounds



#### COOLING

The temperature of the plate seal and envelope must not be allowed to exceed 225°C and 250°C respectively. When several tubes are being operated in the same compartment and at or near maximum rated plate dissipation, forced-air cooling is required. In any event, it should be remembered that the listed temperatures are maximums and that lower operating temperatures will result in longer life and improved reliability. The use of a temperature-sensitive paint, sparingly applied in the referenced areas, is recommended to determine the effectiveness of the cooling employed in any given installation.

# **MAXIMUM RATINGS**

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Peak Inverse Plate V	'oltage	-	-	-	-	-	-	-	-	-	-	-	30,000 MAX. VOLTS
Plate Dissipation -	-	-	-	-	-	-	-	-	-	-	-	-	450 MAX. WATTS
D-C Plate Current -	-	-	-	-	-	-	-	-	-	-	-	-	1 MAX. AMPERE
Peak Plate Current	_	_	_	_	_	_	_	_	_	_	_	_	8 MAY AMPERES

### **MAXIMUM POWER-SUPPLY CAPABILITIES\***

Circuit					Maximum A-C Input Voltage (volts rms)	Approx. D-C Output Voltage (volts)	Maximum D-C Output Current (amps)
Single-Phase, Full-Wave (2 tubes)	-	-	-	-	21,200 total	9,300	2.0
Single-Phase, Bridge (4 tubes) -	-	-	-	-	21,200 total	18,600	2.0
Three-Phase, Full-Wave (6 tubes)	-	-	-	-	12,250 per leg	28,000	3.0

\*Choke-input filter with L equal to or greater than twice "critical"; zero circuit loss assumed; tube drop considered.

### **CHOKE-INPUT FILTER**

The maximum d-c current rating of the 2-450A is 1.0 amperes when the load incorporates a choke-input filter with the "critical" value (or larger) of input inductance. This value may be calculated from the appropriate formula below:

$L_{\circ} = \frac{R_{\circ tt}}{18.8f} \begin{cases} \text{for full-wave} \\ \text{single wave} \\ \text{power supplies} \end{cases}$	$L_{\circ} = \frac{R_{\circ ff}}{75f} \begin{cases} \text{for half-wav} \\ \text{three-phase} \\ \text{power supplies} \end{cases}$	$L_{o} = \frac{R_{off}}{660f} \begin{cases} \text{for full-wave} \\ \text{three-phase} \\ \text{power supplies} \end{cases}$
18.8f (power supplies	75f (power suppl	ies L <sub>o</sub> =660f power supplies
where: Lo="critical" value of input inductar	ice (henries) f=	supply-line frequency (cycles per second)
BLoa	d voltage (volts) d current (amps)	
Loa	d current (amps)	

THESE SPECIFICATIONS ARE BASED ON DATA APPLICABLE AT PRINTING DATE. SINCE EIMAC HAS A POLICY OF CONTINUING PRODUCT IMPROVEMENT, SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



