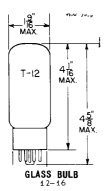
## POWER RECTIFIER



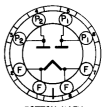
COATED FILAMENT CATHODE

FILAMENT

5.0 VOLTS 3.0 AMP.A AC OR DC

A<sub>1.5</sub> AMP PER BASE LEAD

VERTICAL MOUNTING POSITION HORIZONTAL OPERATION PERMITTED IF PIN 2 & 4 ARE IN A VERTICAL PLANE.



BOTTOM VIEW SHORT MEDIUM SHELL 8 PIN OCTAL 8 K S

THE 5DJ4 IS A HIGH-VACUUM POWER RECTIFIER WITH DOUBLE FILAMENT LEADS AND DOUBLE PLATE LEADS WHICH REDUCE THE CURRENT THROUGH EACH LEAD TO ONE-HALF THE CURRENT OF SINGLE LEAD TUBES.

ELECTRICALLY, THE 5DJ4 IS IDENTICAL TO THE 5U4GB AND MAY BE USED FOR THE SAME APPLICATIONS.

## RATINGS INTERPRETED ACCORDING TO DESIGN MAXIMUM SYSTEM

RECTIFIER SERVICE®

MAXIMUM VOLTAGE, PEAK INVERSE MAXIMUM PLATE SUPPLY VOLTAGE, RMS (RATING CHART 1)	1700 600	VOLTS VOLTS
MAXIMUM DC OUTPUT CURRENT (RATING CHART 1) MAXIMUM STEADY-STATE PEAK PLATE CURRENT,		
EACH PLATE (RATING CHART 2) MAXIMUM TRANSIENT PEAK PLATE CURRENT,	1.0	AMP.
EACH PLATE (RATING CHART 3)	5.0	AMP.

### TYPICAL OPERATING CONDITIONS AND CHARACTERISTICS

TUBE	CONDUCTING:				
	225 MA	(EACH	PLATE)	44	VOLTS
	275 MA	(EACH	PLATE)	50	VOLTS
	300 MA	(EACH	PLATE)	54	VOLTS

### FULL-WAVE RECTIFIER - CAPACITOR INPUT FILTER

PLATE SUPPLY VOLTAGE, RMS (EACH PLATE) <sup>C</sup>	30Q	450	VOLTS
PLATE SUPPLY RESISTANCE (EACH PLATE)	21	67	OHMS
FILTER INPUT CAPACITOR	40	40	$\mu$ f
OUTPUT CURRENT, DC	300	275	MA
OUTPUT VOLTAGE AT FILTER INPUT, DC	290	460	VOLTS

BFOR USE WITH SINUSOIDAL SUPPLY VOLTAGES WITHIN THE FREQUENCY RANGE OF 25 TO 1000 C.P.S.

CONTINUED ON FOLLOWING PAGE

CTHE INDICATED AC SUPPLY VOLTAGE IS MEASURED WITHOUT LOAD.

# TUNG-SOL -

CONTINUED FROM PRECEDING PAGE

# TYPICAL OPERATING CONDITIONS AND CHARACTERISTICS - cont'd.

FULL-WAVE RECTIFIER - CHOKE INPUT FILTER

PLATE SUPPLY VOLTAGE, RMS (EACH PLATE) <sup>C</sup> FILTER INPUT CHOKE	550	VOLTS
OUTPUT CURRENT, DC	10 275	HENRYS MA
OUTPUT VOLTAGE AT FILTER INPUT, DC	420	VOLTS

 $^{\mathrm{C}}_{\mathrm{THE}}$  indicated ac supply voltage is measured without load.

