TUNG-SOL -

GAS RECTIFIER

PHYSICAL SPECIFICATIONS

EMITTER IONICALLY HEATED	PIN CONNECTIONS	
BASE SMALL WAFER OCTAL 5-PIN	PIN 1 SHELL	PIN 7 FILAMENT
CAP	PIN 2 NONE	PIN 8 FILAMENT
BULB MT-8	PIN 3 STARTER ANODE	
MAX. DIAMETER 1 5/16"	PIN 4 NONE	MOUNTING POS. ANY
MAX. SEATED HEIGHT 2 1/16"	PIN 5 PLATE	
MAX. OVERALL LENGTH 2 5/8"	PIN 6 NONE	

THE OY4 IS A HALF-WAVE GAS RECTIFIER WITH		
IT POSSIBLE TO OPERATE DIRECTLY FROM A 117	/-VOLT AC OR DC	LINE.
RATINGS AND CHARACTE	PISTICS	
		I TED
HALF-WAVE RECTIFIER WITH CONDEN	TED TOGETHER ^A	LIER
MAXIMUM INVERSE PEAK VOLTAGE	300	VOLTS
MAXIMUM PEAK CURRENT	500	MA.
MAXIMUM DC OUTPUT CURRENT	75	MA.
MINIMUM DC OUTPUT CURRENT	40	MA
MINIMUM SERIES ANODE RESISTANCE		
(117-VOLT LINE OPERATION)	50	онмѕ
APPROXIMATE TUBE DROP	12	VOLTS
MAXIMUM DC STARTING VOLTAGE B	95	VOLTS
ARAPID INTERMITTENT OPERATION IS UNDESIRABLE. Buith starter andde connected to the andde through a 1 0.002 LLF condenser.	O MEGONM RESISTOR BY	Y-PASSED WITH
BWITH STARTER ANODE CONNECTED TO THE ANODE THROUGH A 1	O MEGOHM RESISTOR 81	Y-PASSED WITH
BWITH STARTER ANODE CONNECTED TO THE ANODE THROUGH A 1	O MEGOHM RESISTOR BY	-PASSED WITH
BWITH STARTER ANDE COMMECTED TO THE ANODE THROUGH A 1 0.002 LF CONDENSER.	O MEGONM RESISTOR BY	Y-PASSED WITH
BWITH STARTER ANDRE CONNECTED TO THE ANDRE THROUGH A 1 0.002 UF CONDENSER.	O MEGONM RESISTOR 81	Y-PASSED WITH
BWITH STARTER ANDRE CONNECTED TO THE ANDRE THROUGH A 1 0.002 UF CONDENSER.	O MEGONM RESISTOR 81	PASSED WITH
BWITH STARTER ANDRE CONNECTED TO THE ANDRE THROUGH A 1 0.002 UF CONDENSER.	O MEGONM RESISTOR 81	r-passed with
BWITH STARTER ANDRE CONNECTED TO THE ANDRE THROUGH A 1 0.002 UF CONDENSER.	O MEGONM RESISTOR 81	r-passed with
BWITH STARTER ANDE COMMECTED TO THE ANODE THROUGH A 1 0.002 LF CONDENSER.	O MEGONM RESISTOR 81	
BWITH STARTER ANDRE CONNECTED TO THE ANDRE THROUGH A 1 0.002 UF CONDENSER.	O MEGONM RESISTOR 81	
BWITH STARTER ANDRE CONNECTED TO THE ANDRE THROUGH A 1 0.002 UF CONDENSER.	O MEGONM RESISTOR 81	
BWITH STARTER ANDRE CONNECTED TO THE ANDRE THROUGH A 1 0.002 UF CONDENSER.	O MEGOMM RESISTOR 81	
BWITH STARTER ANDRE CONNECTED TO THE ANDRE THROUGH A 1 0.002 UF CONDENSER.	O MEGONM RESISTOR 81	
BWITH STARTER ANDRE CONNECTED TO THE ANDRE THROUGH A 1 0.002 UF CONDENSER.	O MEGONM RESISTOR 81	
BWITH STARTER ANODE CONNECTED TO THE ANODE THROUGH A 1	O MEGONM RESISTOR 81	
BWITH STARTER ANODE CONNECTED TO THE ANODE THROUGH A 1	O MEGOHM RESISTOR 81	
BWITH STARTER ANODE CONNECTED TO THE ANODE THROUGH A 1 0.002 LEF CONDENSER.	O MEGONM RESISTOR 81	
BWITH STARTER ANODE CONNECTED TO THE ANODE THROUGH A 1 0.002 LLF CONDENSER.	O MEGOHM RESISTOR 81	

PLATE 1695 APRIL 15 1946