KUTHE TYPE 7603

## CROWBAR THYRATRON

## DESCRIPTION:

THE TYPE 7603 IS A HYDROGEN THYRATRON DESIGNED FOR CROWBAR SERVICE. THIS TUBE IS EQUIPPED WITH A HYDROGEN RESERVOIR FOR MAXIMUM DEPENDABILITY. THIS TUBE WAS PREVIOUSLY DESIGNATED BY THE TYPE NUMBER KU-401.

ELECTR	ICAL	DATA,	GENERAL:

ELECTRICAL DATA, GENERAL:	<b>Noм</b> .	MIN.	MAX.	
HEATER VOLTAGE HEATER CURRENT (AT 6.3 VOLTS) MINIMUM HEATING TIME	6.3	6.0 5.5	6.6 6.7 3	Volts AC Amperes Minutes
			3	MINUIES
MECHANICAL DATA, GENERAL:				
MOUNTING POSITION BASE COOLING NET WEIGHT DIMENSIONS				ANY SEE OUTLINE NOT REQUIRED 8 OUNCES PER OUTLINE
RATINGS:				•
MAX. PEAK ANODE VOLTAGE, FORWARD, OPE	RATING		10.0 8.0	KILOVOLTS
MAX. PEAK ANODE VOLTAGE, INVERSE MIN. ANODE SUPPLY VOLTAGE			4.0	KILOVOLTS Kilovolts DC
MAX. PEAK ANODE CURRENT (NOTE 1)			200	AMPERES
AVERAGING TIME			10	SECONDS
MAX. DISCHARGE TIME (NOTE 1) PEAK TRIGGER VOLTAGE (NOTE 2)			0.1	SECONDS
MAX. ANODE DELAY TIME			1.0	MICROSECONDS
AMBIENT TEMPERATURE	-55° T	<i>+</i> 75°	С	

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## Note 1:

THE ALLOWABLE TIME OF DISCHARGE VARIES WITH THE CURRENT AS SHOWN:

RECTIFIER	SHORT	CIRCUIT	PERIOD	1.5	_	100 ms	5A
11	11	11	11	1.5		50 MS	10A
**	**	11	11	1.5	-	30 MS	25A
FILTER DIS	SCHARGI	Ε		0	_	1.5 MS	200A

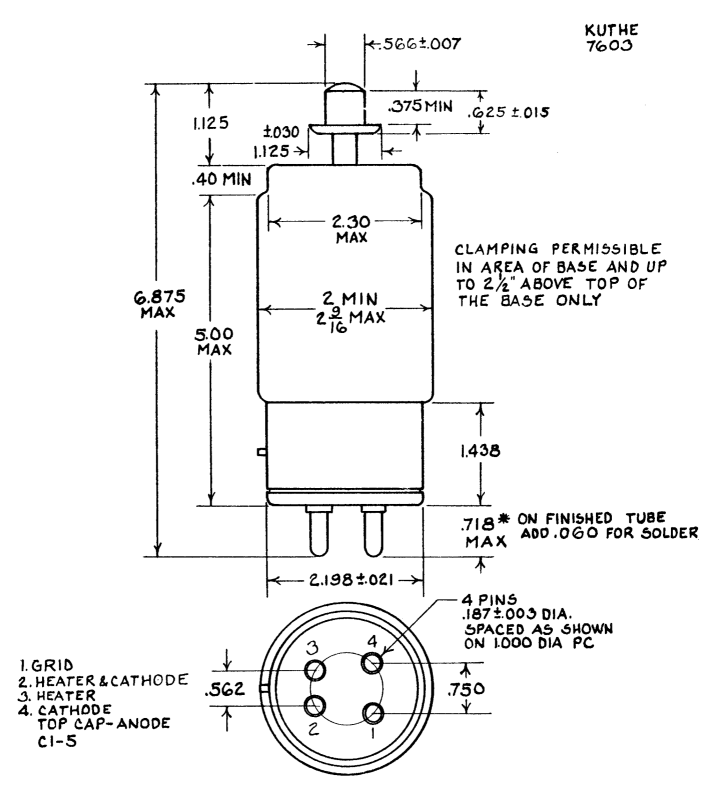
TIME WILL BE MEASURED FROM THE INITIATION OF THE DISCHARGE.

## Note 2:

The trigger pulse measured at the tube socket with the thyratron grid disconnected shall be: Egy = 175 volts minimum, 1,000 volts maximum; time of rise = 0.5 us (max.); tp = 2.0 us minimum; impedance of trigger circuit 50 - 1,500 ohms.

ADDITIONAL INFORMATION FOR SPECIFIC APPLICATIONS CAN BE OBTAINED FROM THE -

ELECTRON TUBE APPLICATIONS SECTION ITT COMPONENTS DIVISION POST OFFICE Box 412 CLIFTON, New Jersey



SUPER JUMBO 4-PIN WITH BAYONET A 4-18 MIL-E-ID WITH CERAMIC INSERT

