Release No. 787 September 28, 1949

POOL TUBE DATA SHEET

TYPE NO. 5821

Type of Pool Tube Ignitron		·
Principle Use Frequency Changer Resist	ance Welding Con	trol
Description: The 5821 ignitron is a sea water-cooled, mercury pool tube designed quency changer rasistance welders. The for good performance in this application intermittent service.	primarily for c	ontrol of fre- ffles needed
ELECTRICAL DATA GENERAL		
Type Cathode Excitation Type Cathode Spot Starting Number of Electrodes Main Anodes Main Cathodes	Cyclic Ignitor	
Ignitors Arc Drop at 900 Peak Amperes	25	Volts
Cathode Excitation Requirements: Ignitor Voltage Required to Fire Ignitor Current Required to Fire Starting Time at Required Voltage or Current	200 30 100	Volts Amps. Microseconds
MECHANICAL DATA GENERAL		
Envelope Material Overall Length Overall Width exclusive of water connections Net Weight (See outline drawing for details) Type Cooling Water Temperature Rise Pressure Drop	Metal 23-3/4 2-3/4 3.6 Water 4	Max. Inches Max. Inches Lbs. C Max. Lbs./Sq.In. Max.
MAXIMUM RATINGS		
Maximum Peak Anode Voltage Inverse Forward Maximum Peak Anode Current (1) Corresponding Average Anode Current (1)	1200 1500 1200 1500 900 720 9.0 7.2	Volts Volts Amps.

MAXIMUM RATINGS (Continued)

Maximum Average Anode Current (1)	37.5		Amps.
Corresponding Peak Anode Current (1)	225	180	Amps.
Maximum Averaging Time	8,3	8,3	Seconds
Iav/Ipeak (Max. Averaging time 0.2 sec.)	.166	,166	Max.
Ifault/Ipeak	12,5	12,5	Naz.
Maximum Duration of Fault Current	0.15	0,15	Sec.
Frequency	60	60	¢թ∎

Note 1 - Straight line interpolation on log-log paper is allowed between corresponding points. These ratings are on the basis of operation at no phase retard. At any value of phase retard all current ratings are reduced in direct proportion to the average output voltage.

Ignitor

Maximum Voltage		
Positive	Anode	Volts
Negative	5	Volte
Maximum Current		
Peak	100	Amps.
Root Mean Square	10	Amps.
Average	1	Amp.
Maximum Averaging Time		Sec.
<u>Thermal</u>		
Maximum Outlet Water Temperature	35	• C
Minimum Inlet Water Temperature	10	•¢
Minimum Water Flow	1.0	Gpm

