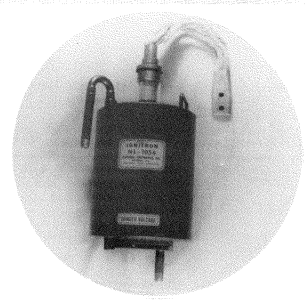
SIZE E

900 Amperes dc

National Ignitron NL-1054 is a metal, water-cooled, mercury pool tube designed especially for welder and similar AC control applications. Its rating is approximately equivalent to a 2400 ampere magnetic contactor. NL-1054 internal cooling coil greatly increases the cooling surface giving long life and arc-back-free operation.



TECHNICAL INFORMATION

AC Control Applications — Ratings are based on	full-cycle conduction (no phase delay) regardless of	
whether or not phase control is used, on frequencies fi	rom 25 to 60 cycles, and any voltage between 250 and	
600 volts rms. Ratings are for two tubes in inverse parallel.		
¹ Maximum demand — kva4800*	1Maximum averaging time — seconds	

1Maximum demand — kva	10*	1Maximum averaging time — seconds
1Corresponding maximum average anode current		at 500 volts rms 8.9
per tube, amps DC	1 86	at 250 volts rms 17.8
1Maximum average anode current per tube — amps DC 9	900	Maximum surge current — peak amps
1Corresponding maximum demand — kva	500	of max. rms demand current

²Rectifier Applications — Ratings are based on intermittant duty, on full-cycle conduction (no phase delay), and on frequencies from 50 to 60 cycles. When phase control is used, current ratings are reduced as per phase control current rating curve. Values are for one tube.

varues	arc ror	one tube.		
1200	1500		12.5	12.5
	4800		0.166	0.166
120	96		0.100	0.100
340	272		12.5	12.5
2040	1632	Max. duration of surge current, sec 0.15	0.15	0.15
	1200 6000 120	1200 1500 6000 4800 120 96 340 272	6000 4800 Max. ratio of average to peak current, 120 96 max. averaging time, 0.6 sec. 0.166 340 272 max. ratio of peak surge current to peak anode current 12.5	1200 1500 Max. averaging time, sec. 12.5 12.5 6000 4800 Max. ratio of average to peak current, 0.166 0.166 120 96 Max. ratio of peak surge current to peak 340 272 anode current 12.5 12.5

Ignition Requirements — (Same for both applications.)

Maximum instantaneous allowed, ignitor positive anode voltage
3Maximum instantaneous required, ignitor positive — volts 200

Maximum instantaneous allowed, ignitor negative - volts 5

Ignitor Voltage

Ignifor Current	
Maximum instantaneous allowed — amperes	100
3Maximum instantaneous required — amperes	30
Maximum rms allowed — amperes	10
Maximum average allowed — ampere	1
3Ignitor ignition time maximum — microseconds	100
Ignitor current averaging time — seconds	5

Cooling Requirements — (Same for both applications.)

Type of cooling	Water
Minimum inlet water temperature, °C	0
Maximum outlet water temperature, °C	40
Approximate water flow required at	
continuous full load, GPM	6

At duty less than maximum % duty for any given demand
current, water flow can be reduced in proportion to
reduction in duty.
Minimum water flow, at any load, GPM 1.
Pressure drop per tube at 6 GPM — lbs. per sq. in
Water temperature rise at 6 GPM — full load — °C

GENERAL CHARACTERISTICS

¹Using log-log paper, straight line interpolation of RMS Demand Current vs. Average Anode Current and Maximum Averaging Time vs. Anode Voltage may be used to determine intermediate ratings.

²Using log-log paper, straight line interpolation of Peak Anode Current vs. Average Anode Current may be used to determine intermediate ratings. See curves for details.

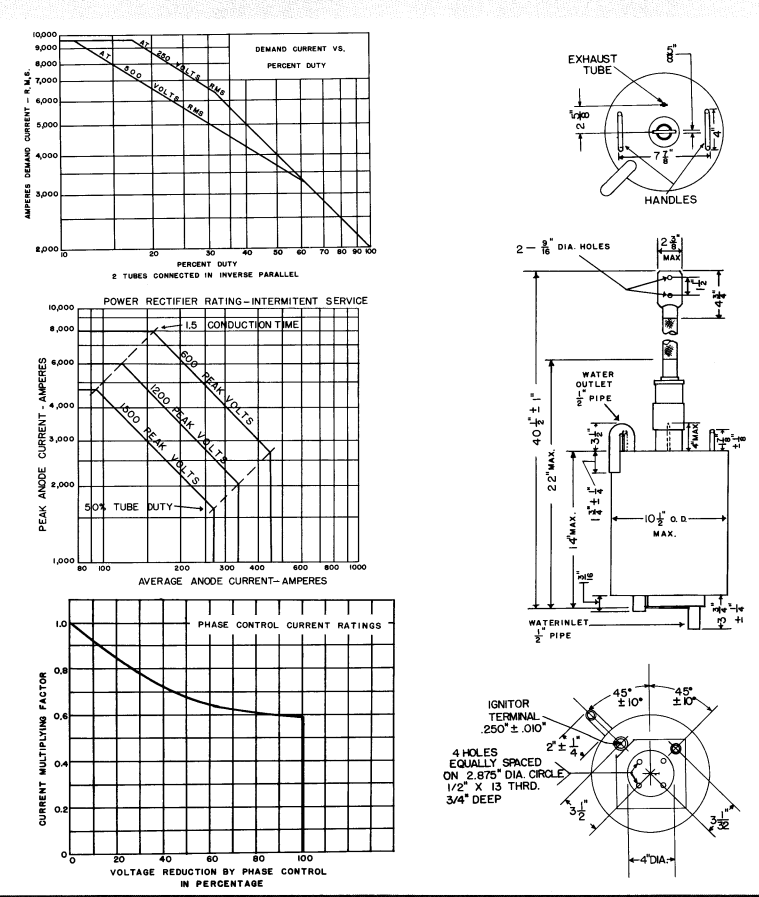
3Ignition will occur if either maximum required instantaneous potential is applied or maximum required instantaneous current flows for the rated maximum ignitor ignition time.

*Maximum demand current at voltages below 500 is 9600 amps rms.

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NATIONAL ELECTRONICS, INC.

NL-1054 IGNITRON



NATIONAL ELECTRONICS, INC.

GENEVA, ILLINOIS, U. S. A.