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Size B 56 Amperes dc

National Ignitron NL-1051 is a metal, water-cooled, mercury pool tube designed especially for welder control and similar AC control applications. Its rating is approximately equivalent to a 300 ampere magnetic contactor. **NL-1051** utilizes a thermostat mount brazed to an allcopper cooling system that provides exceptional cooling efficiency. The inner can, copper cooling coil, and thermostat mount being brazed together in a single unit assures a rugged, dependable, and adjustment free temperature control system that operates directly on inner can temperature.

flows for the rated maximum ignitor ignition time.



Printed in USA 8-57 GR

TECHNICAL IN	NFORMATION
AC Control Applications — Ratings are based on	full-cycle conduction (no phase delay) regardless
of whether or not phase control is used, on frequence	ies from 25 to 60 cycles, and any voltage between
250 and 600 volts rms. Ratings are for two tubes in	
1Maximum demand — kva 600	1Maximum averaging time — seconds
1Corresponding maximum average anode current	at 600 volts rms
per tube — amps DC	Maximum surge current
¹ Maximum average anode current per tube — amps DC 56	peak amps 280%
¹ Corresponding maximum demand — kva 200	of max. rms. demand current
² Rectifier Applications—Ratings are based on int	ermittent duty, on no phase delay, and on frequen-
cies from 50 to 60 cycles. When phase control is use	
current rating curve. Values are for one tube.	
Maximum peak anode voltage volts500 1200 1500	Maximum averaging time, sec 6 10 10
Maximum peak anode current — amps700 600 480	Max. ratio of average to peak current,
Corresponding average current—amps DC — 5 4	maximum averaging time 0.2 seconds — .166 .166
Maximum average anode current — amps DC 40 22.5 18	Ratio of fault to max. peak current
amps DC	— sec
Ignition Requirements — (Same for both applic	ations.)
Ignitor Voltage	Ignitor Current
Maximum instantaneous allowed,	Maximum instantaneous allowed — amperes
ignitor positive	3Maximum instantaneous required — amperes
ignitor positive — volts	Maximum average allowed — ampere
Maximum instantaneous allowed.	³ Ignitor ignition time maximum — microseconds
ignitor negative — volts	Ignitor current max. averaging time — seconds 5
Cooling Requirements — (Same for both applic	ations.)
Type of cooling Water	Typical cooling requirements at 500 volts rms operation for
Minimum inlet water temperature, °C	AC control applications.
Maximum cooling system temperature	Inlet 100% Load 50% Load
(measured at thermostat mount). °C	Water Water flow Pressure drop Water flow Pressure drop Temp. required per tube required per tube
Rectifier applications 45	*C G.P.M. ibs. per sq. in. G.P.M. ibs. per sq. in.
AC control applications At 600 volts rms45	15 1/4 .4 1/16 .1
At 500 volts rms	30 1/2 .75 1/8 .2
At 250 volts rms	40 1-1/2 3.0 1/4 .4
Water flow may be reduced at light loads if cooling system	More water is required at 600 volts to maintain cooling system temperature within limits and less at 250 volts.
temperature (measured at thermostat mount) is maintained	Water temperature rise at 1 G.P.M., full load, °C
within limits.	Approximate temperature rise inlet water to thermostat, °C 4
	•
GENERAL CHAR	RACTERISTICS
Number of Anodes 1	Peak arc drop at 176 peak amps. — approx. volts
Number of Ignitors	Net weight — lbs
Mounting Position Vertical	Approx, shipping weight — lbs
Peak arc drop at 3400 peak amps — approx. volts 26	
¹ Using log-log paper, straight line interpolation of RMS Demand 6 Time vs. Anode Voltage may be used to determine intermediate	Current vs. Average Anode Current and Maximum Averaging e ratings.
2Using log-log paper, straight line interpolation of Peak Anode C	
intermediate ratings. See curves for details.	

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3Ignition will occur if either maximum required instantaneous potential is applied or maximum required instantaneous current

NL-1**8**51 IGN!TRON









