

NRT SERIES

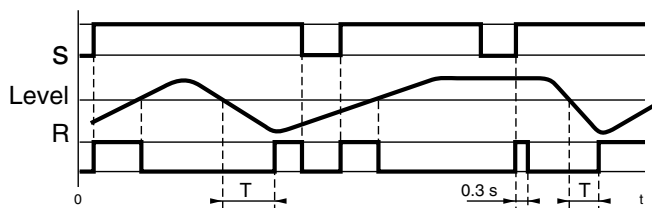
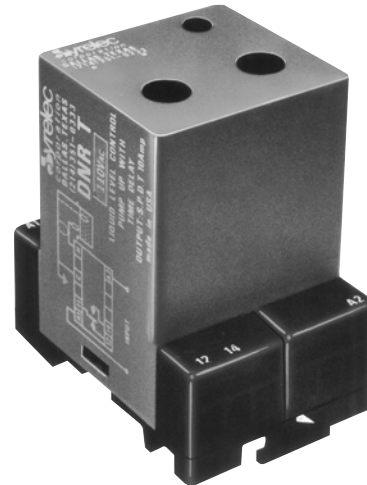
LIQUID LEVEL CONTROL

CONSTANT LEVEL

PUMP UP

UL listed CSA recognized

- **100 k Ω Sensitivity**
- **10 Amp SPDT Relay**
- **Maintain Constant Level**
- **Four Mounting Options**



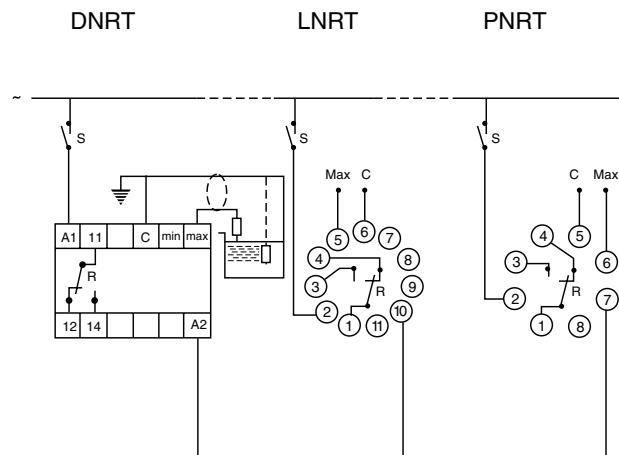
The NRT series is applied for maintaining a constant level of conductive liquid. When the liquid decreases below the probe, the relay is energized after a 4 second time delay to avoid wave disturbances. The relay de-energizes when the liquid reaches the probe. A common electrode is needed if the container is non-conductive.

SPECIFICATIONS:

Input	24 VAC, 48 VAC, 110 VAC
	220 VAC, $\pm 15\%$, 50/60 Hz
Maximum power consumption	24 VAC: 1.5 VA
	48 VAC: 1.7 VA
	110 VAC: 2 VA
	220 VAC: 2 VA
Output	SPDT Relay
Contact material	AgCdO
Maximum loading	10 A AC resistive 8 A Dc resistive
Maximum switching voltage	250 VAC 250 VDC
Relay maximum power rating	2500 VA 80 W
Mechanical life of relay	3×10^7 operations
Electrical life of relay	2×10^5 at 2200 VA resistive load
Probe isolation	Switching contact 2000 VAC
	Electrodes: 2000 VAC
Probe sensitivity	100 k Ω
Probe voltage	24 VAC, 60 Hz
Probe current	1 mA max.
Operating temperature	+14°F to +140°F -10°C to +60°C
Weight	7 oz. (200g)

Note: The probe cables (max. 300ft) need not be shielded; however, it is not advisable to run the probe cables with power cables. If shielded cable is used, the shield and common should be connected.

WIRING DIAGRAM:



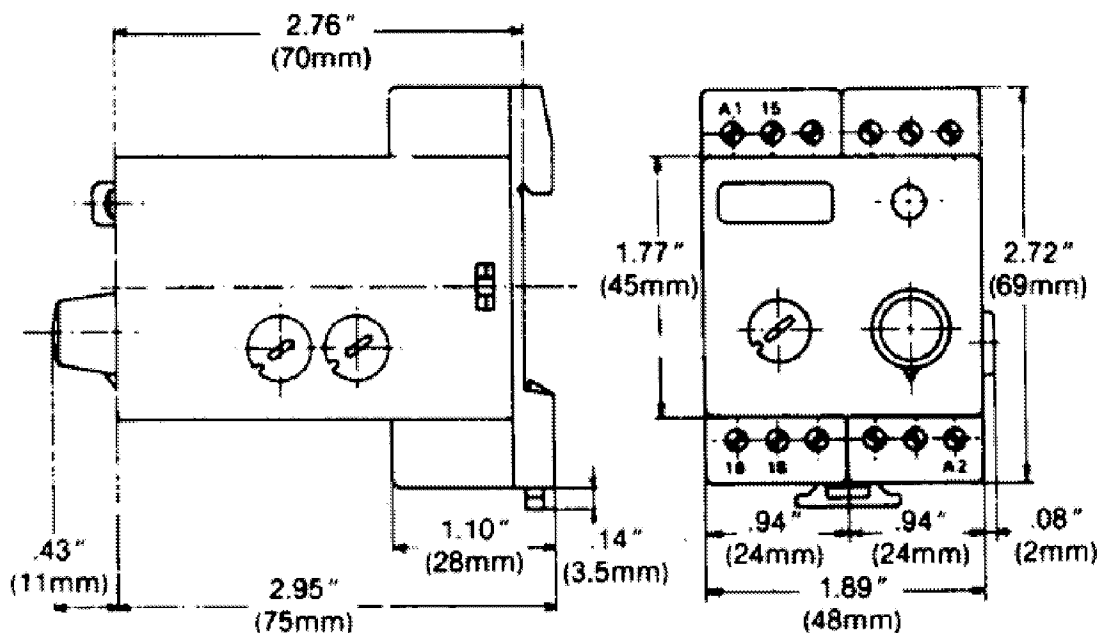
ORDERING INFORMATION:

MOUNTING	NRT SERIES	110A INPUT POWER
P MOUNTING	NRT SERIES	110A INPUT POWER
D = DIN-rail or panel mounting	NRT = Enclosed	24A = 24 VAC
L = 11 pin plug-in	NNRT = Open PC board version mounting	48A = 48 VAC
P = 8 pin plug-in	dimensions same as NNR	110A = 110 VAC
N = open PC board		220A = 220 VAC

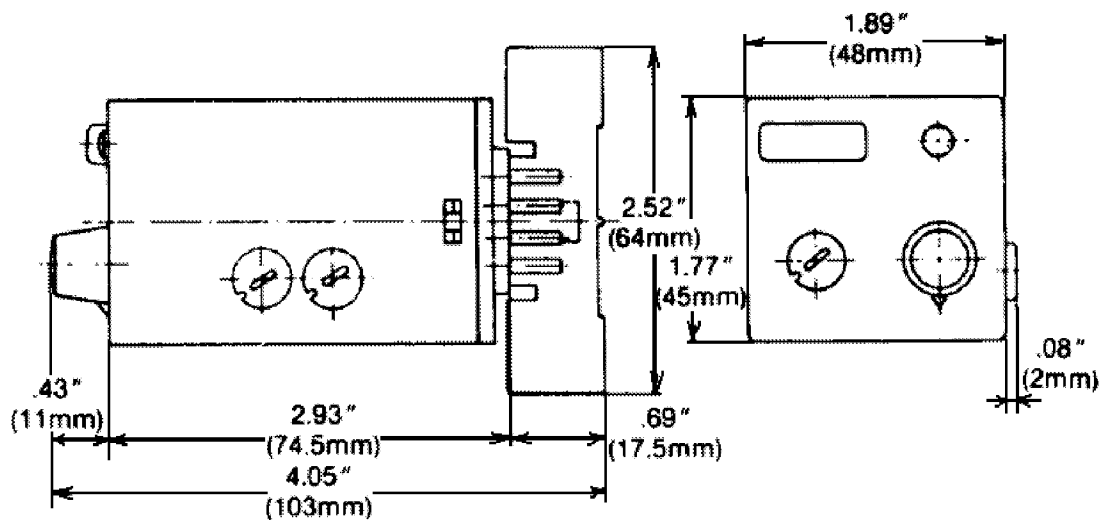
Products and specifications subject to change without notice.
Consult factory for application assistance.

DIMENSIONS:

D - DIN-Rail



L & P - Sockets



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