



CONTROLS



- **Automatic or Manual Control**
- Start-up Inhibit
- Adjustable Hysteresis
- Multiple Voltages
- **LED Relay Status Indicator**
- 1. AC Current Control Without Latching:

The output relay is energized when the current (peak current on AC) overshoots the level selected on the potentiometer. It de-energizes when the current falls below the normal current by 5 to 50% or when input power breaks. The hysteresis is controlled by a top mounted potentiometer and its selection does not change the chosen current level.

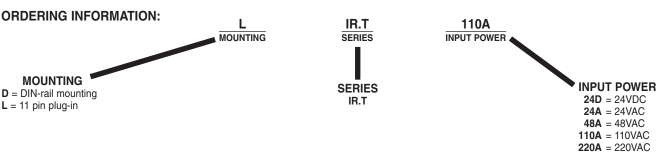
2. AC Current Control With Latching: The output relay is energized when the current reaches the selected value and stays latched. The contact between terminal B1 and B2 (or 11 and 9) should be opened or input power to the device interrupted to reset. In this case, it is preferable to reduce the hysteresis 5%.

SPECIFICATIONS:

Input				
Power consumption				
CONTROL RANGE			PERMITTED	OVERLOAD
DC	AC	INPUT		LESS THAN
CURRENT	CURRENT	RESISTANCE	PERMANENTLY	1 sec Peak
5 to 100 mA	3.5 to 70.7 mA	1 ohm	1.5 V	5 A
0.05 to 1 A	0.035 to 0.707 A	0.1 ohm	5 A	17 A
0.5 to 10 A	0.35 to 7.07 A	0.01 ohm	15 A	55 A
Hysteresis selection 5 to 50% of input current				
Repeat accuracy ±2% at a constant ambient				
Response time 100 ms On Make				
		200 m	s On Break	
Output Relay				
Contact material AgCdO				
Maximum loading 10 A AC resistive 1 A DC inductive				
Maximum switching voltage 250 VAC or DC				
Relay maxim	num power rating	2500 V	/Α	30W
Mechanical life of relay				
Electrical life of relay 2 x 105 at 2500 VA resistive load				
Operating temperature				
Weight		7 oz. (2	200g)	
Option: 24 VDC power - the voltage and the measured current must be				

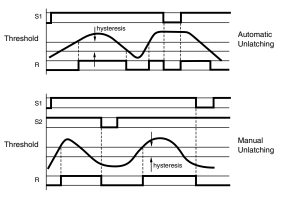
from separate sources.

Note: It is recommended that the unit be adequately fused.

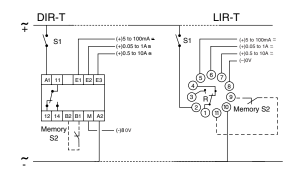


Products and specifications subject to change without notice.





WIRING DIAGRAM:



Note: Upon energization of the current control IR.T Series Relay, the time delay, which is adjustable from .1 to 10 seconds, inhibits the output relay during start-up periods. The delay time is adjustable via a potentiometer located on the side of the case. Applies to both versions, with and without latching.

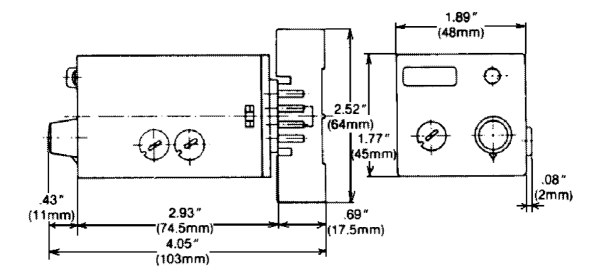
Consult factory for application assistance.

DIMENSIONS:

2.76" (70mm) 15 **-**-**-**-000 1.77" 2.72" Ð (69mm) (45mm) Q ٠ī 12 A2 94 * .08 " 94 1.10" .14" .43" (2mm)(24mm) (24mm) (28mm) (3.5mm) (11mm)2.95* 1.89" (48mm) (75mm)

D - DIN-Rail

L & P - Sockets



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Crouzet:

DIRT110A LIRT10A LIRT220A DIRT220A DIRT24A DIRT24D LIRT24D LIRT24A DIRTSP82110A DIRTSP8224D