

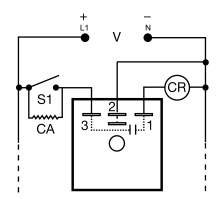
TA SERIES

Lockout





Wiring Diagram



V = Voltage

S1 = Initiate Switch, Contact, or Thermostat

CR = Compressor Relay (Load)

CA = Optional Cooling Anticipator

Ordering Information MODEL INPUT VOLTAGE TIME DELAY TA12D1 12VDC 1m TA12D2 12VDC 2m TA24A0.5 24VAC 30s TA24A3 24VAC 3m TA24A5 24VAC 5m

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Description

The TA Series prevents rapid recycling of a compressor. A lockout delay is started when the thermostat opens, or input voltage is lost. Eliminates tripped circuit breakers or blown fuses caused by a locked rotor during short cycling. The TA will not allow the compressor to start when the line voltage is low. Chatter of the compressor relay is eliminated. Because of the fast initiate time, bounce of the thermostat will not be transmitted to the compressor relay coil. A 30 second delay provides anti-reversing protection for scroll compressors.

Operation (Lockout)

On initial closure of the S1, the compressor relay energizes immediately. When S1 opens or input voltage is interrupted, a lockout time delay is initiated. During this lockout time delay, the compressor relay cannot be energized. The low voltage (brownout) protection prevents energization of the compressor when the line voltage is low.

Reset: The lockout time delay cannot be reset. After the time delay is completed, the unit automatically resets.

Features & Benefits

FEATURES	BENEFITS
Lockout delay	Prevents rapid cycling of compressor and eliminates nuisance service calls due to blown fuse or tripped breaker by locked rotor during short cycling
Anti-reversing protection for scroll compressors	Extends life of equipment
Brownout protection	Timer will not allow the compressor to start during low line voltage conditions
Encapsulated	Protects against shock, vibration, and humidity
1A solid state output	No moving parts to arc and wear out. Provides up to 100 million operations under typical conditions

Accessories



P1023-6 Mounting bracket

The 90° orientation of mounting slots makes installation/removal of modules quick and easy.



P1015-64 (AWG 14/16)

Female Quick Connect

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



P1015-18 Quick Connect to Screw Adapter

Screw adapter terminal designed for use with all modules with 0.25 in. (6.35 mm) male quick connect terminals.



C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.



TA SERIES

Specifications

Input

12 or 24VDC; 24VAC Voltage 50/60 Hz

AC Line Frequency

Impedance 450 Ω (anticipator by-pass)

Output

Minimum Load Current 75mA **Maximum Load Current** 1A at 60°C Voltage Drop ≤ 1.25V

Time Delay

Initiate Time ≅ 16ms

Lockout Time Fixed 0.5, 1, 2, 3, or 5m

Tolerance -15% - 35%

Protection

Encapsulated Circuitry

≈ 20V: 24VAC/DC; ≈ 9V: 12VDC **Low Voltage Protection**

Dielectric Breakdown ≥ 2000V RMS terminals to mounting surface

Insulation Resistance $\geq 100~M\Omega$ Mechanical

Mounting Surface mount with one #10 (M5 x 0.8) screw

H 50.8 mm (2"); **W** 50.8 mm (2"); **Dimensions**

D 30.7 mm (1.21")

0.25 in. (6.35 mm) male quick connect terminals **Termination**

Environmental Operating/Storage

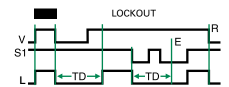
Temperature -40° to 70°C / -40° to 85°C Humidity 95% relative, non-condensing

Weight $\approx 2.4 \text{ oz } (68 \text{ g})$

Thermostat

Cooling Anticipator Resistor $\geq 1800 \Omega$

Function Diagram



V = Voltage

S1 = Initiate Switch L = Load (CR)

E = Ready

TD = Time Delay

R = Reset

Mouser Electronics

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Littelfuse:

TA24A5 TA24A0.5 TA24A3 TA12D2 TA12D1