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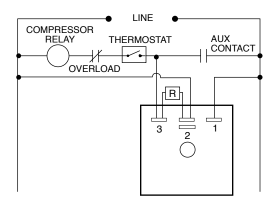
TSA141300

Anti-Short Cycle, Solid StateTimer





Wiring Diagram



Description

The TSA141300 utilizes unique circuitry to provide random start and lockout delay in one small, rugged, inexpensive package. When connected as shown, the TSA141300 in a multiple unit situation, prevents all units from starting at one time with its random start feature. The TSA141300 also prevents the compressor from recycling rapidly which could result in a lock rotor condition. This lockout delay is initiated at the end of each operation of the compressor. A momentary loss of power would also initiate the lockout delay.

Operation

Random Start: With the thermostat closed, when line voltage is applied to system, a time delay is initiated. At the end of this delay, the compressor relay will be energized. (Random Start delay is equal to lockout delay.)

Anti-Short Cycle: At the end of each cycle, when the thermostat opens, a lockout delay is initiated which prevents re-energization of the compressor relay during this period. If the thermostat is closed after the time delay is completed, the compressor relay will energize Immediately.

Loss of Power: If there is a momentary loss of power, the lockout will again be initiated preventing the compressor relay from energizing for the duration of the delay.

Features & Benefits

- Lockout Delay—prevents rapid recycling of compressor in air conditioning, refrigeration, and heat pump equipment
- Random Start Delay—provides staggered start up of multiple units
- Fast response time
- All Solid State with Encapsulated Circuitry

Specifications

Time Delay

Type Factory fixed 5 minutes

Repeat Accuracy ± 5% under fixed conditions

Tolerance Factory calibration: ± 15%

Time Delay vs. Temperature ± 10% max.

Input

 Voltage
 120 volts AC

 Tolerance
 ± 20% of nominal

 AC Line Frequency
 50/60 Hz

Output

Type Solid State

Maximum Load Current 1 ampere steady state, 10 amperes inrush

at 60°C

Voltage Drop 2.5 volts typical at 1 ampere

Protection

Transient Protected

Dielectric Breakdown Greater than 1500 volts RMS

Insulation Resistance 100 megohms min.

Mechanical

 Mounting
 Surface mount with one #8 or #10 screw

 Package
 Molded housing with encapsulated circuitry

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

Dimensions H 50.80 mm (2.0"); **W** 50.80 mm (2.0");

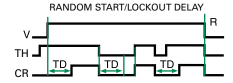
D 30.70 mm (1.21")

Environmental

Operating/Storage

 $\begin{array}{ll} \textbf{Temperature} & -40 ^{\circ} \text{C to } +80 ^{\circ} \text{C/-} 40 ^{\circ} \text{C to } +85 ^{\circ} \text{C} \\ \textbf{Humidity} & 95 ^{\%} \text{ relative, non-condensing} \\ \end{array}$

Function Diagram



V = Input Voltage TH =Thermostat CR = Compressor Relay TD =Time Delay R = Reset

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