MARS Solid State Motor Starting Devices & Solid State Timers

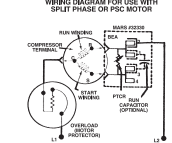
MARS Solid State Motor Starting Relay for Refrigerators and Freezers

MARS 32330 is a solid state PTC motor starting relay that mounts directly to any 3-pin fusite connector. One model replaces thousands of current relays used on 1/12 HP to 1/3 HP compressors.

Features:

- Replaces Tecumseh Relays SSR2 and SSR3 for push-on applications.
- · Non-positional
- One model for 1/12 HP to 1/3 HP, 120 volt
- · UL and CSA listings available

| MARS NO. | HORSEPOWER | VOLTAGE | | |
|-------------|------------|---------|--|--|
| 32330 | 1/12 - 1/3 | 120 | | |





MARS Solid State Timers Delay On Make

The MARS 32391 is the top-selling timer in the industry. Its reliability has been proven in the field by knowledgeable contractors.

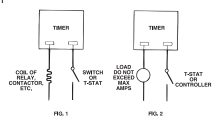
The MARS 32391 will not be fooled by the thermostat anticipator.

Heavy duty MARS timers are offered for higher current applications.

Features:

- · Easy two-wire installation
- Proven reliability, all solid state
- .25 in. quick connect terminals
- · Mounts in any position
- Compact size
- · High accuracy
- Totally enclosed and encapsulated for proper heat dissipation





Specifications:

· .040 amps min. latch current

| MARS NO. | TYPE DELAY | TIME DELAY RANGE | TYPE OF ADJUSTMENT | INPUT VOLTAGE | HZ | MAX AMPS. | VOLTAGE DROP | CONN. DIA. |
|-------------|---------------|------------------------|--------------------------|------------------|-------|--------------|------------------|---------------|
| 32391 | on make | 6 sec8 min. | dial | 19240VAC | 50/60 | 1 | 2.5 at 1 amp. | 1 |

Mars Solid State Timers Delay On Break

MARS solid state delay on break timers are designed to prevent short cycling of air conditioning, refrigeration and heat pump compressors. Upon application of power the load is energized. When the thermostat opens, or if there is a momentary loss of power, the load is de-energized and the delay period begins. The compressor will not start again during the delay period.

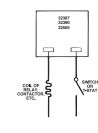
MARS number 32392 is a versatile two wire timer that features adjustable timing and can be used with any voltage from 19 thru 240 VAC, 50 or 60 Hz.

The MARS 32505 are the most simple and economic ways to stop short cycling on 24 VAC controlled systems. Both devices are fixed 5 minute delay on break timers.



Features:

- 1 to 3 second random re-start
- · Dial adjustable
- Compact size
- · Mounts in any position
- · .25 in. quick connect terminals
- Proven reliability
- MARS delay-on-break timers are not load sensitive



Adjustable

| MARS NO. | TYPE DELAY | TIME DELAY RANGE | TYPE OF ADJUSTMENT | INPUT VOLTAGE | HZ | MAX AMPS. | VOLTAGE DROP |
|-------------|----------------|--|--|---|--|--|--|
| 32392 | on break | 6 sec5 min. | dial | 19240VAC | 50/60 | 1 | 2.5 at 1 amp. |
| Fixed | l Delay | | | | | | |
| 32505 | on break | 5 min. | none | 20-30 VAC | 50/60 | 1 | 3 at 1 amp. |
| | 32392 Fixed | NO. DELAY 32392 on break Fixed Delay | NO. DELAY DELAY RANGE 32392 on break 6 sec5 min. Fixed Delay | NO. DELAY DELAY OF ADJUSTMENT 32392 on break 6 sec5 min. dial Fixed Delay | NO. DELAY DELAY OF ADJUSTMENT VOLTAGE 32392 on break 6 sec5 min. dial 19240VAC Fixed Delay | NO. DELAY RANGE ADJUSTMENT VOLTAGE HZ 32392 on break 6 sec5 min. dial 19240VAC 50/60 Fixed Delay | NO. DELAY RANGE ADJUSTMENT VOLTAGE HZ MAX AMPS. 32392 on break 6 sec5 min. dial 19240VAC 50/60 1 Fixed Delay |

