MARS Solid State Timers

The MARS Delay on Make Timer is designed to delay energization and prevent short cycling. This one unit covers all operating voltages and time delays. The compact timer mounts in any position and features easy two wire installation. UL recognized.

The MARS Delay on Break Timer, dial adjustable is designed to prevent short cycling of air conditioning and heat pump compressors. The compact timers mount in any position and are UL recognized.



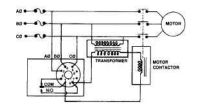
MARS NO.	REPLACES	VOLTAGE	DELAY TYPE	TIME DELAY RANGE	TYPE OF ADJUSTMENT
32091	ICM 105	19-240	On make	6 sec. – 10 min.	Dial
32001	ICM 203	19-240	On break	6 sec. – 10 min.	Dial adj. 2 terminal

MARS Phase Reversal Protector

Features:

- Disconnects the motor pilot circuit on loss of one or more phases or when the voltage imbalance between any of the two phases exceeds 7%
- Re-energizes the pilot circuit only when all 3 phases are present and the voltage imbalance is less than 7%
- 208-277VAC, 50-60Hz
- Contact Rating: NO/NC (type "C") 5A/240V, 10A/120V
- 1/4" male spade terminals
- Compact design:
 2.35" x 2.425" x 1.1"





Phase Reversal Protector

MARS NO.	NOMINAL VOLTAGE	INPUT VOLTAGE	SPDT RELAY CONTACTS AMP RATING	
32532	240 VAC	175-255 VAC	10 amps res.	
32534	480 VAC	380-500 VAC	8 amps res	
93057*	8 Pin	Octal Base, 35mm Din Ra	il or Surface Mount	

^{*} Base not included

Fan Time Delay Module

The MAHBC fan time delay module is a replacement for the direct motor control used by leading OEMs in high efficiency residential central air conditioning systems. The purpose of the control is to keep the blower motor running for 60 seconds after the thermostat has been satisfied. The result is an increase in residual cooling from the indoor coil without running the condensing unit, and thus, higher energy efficiency.

The MAHBC is ideal for retrofit where improved efficiency is desirable.

T-STAT NO NO COM PLOY NO NO COM PLOY NO NO COM PLOY NO NO COM PLOY NO COM PLOY

32574

Features:

- Wide ambient temperature operating range -40°F to 175°F
- 1/4" male quick connect terminals
- Easy surface mount with four #6 screws
- · UL and CSA recognized

Cross Reference

OEM	PART NO.
BARD	8201-056
RHEEM	42-22515-01
SNYDER GENERAL	0001395336

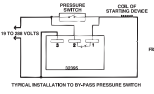
	MARS MARS NO. MODEL	MARS	VOLTAGE	OUTPUT		TIME	ACTION
ı		MODEL		120V	240V	DELAY	ACTION
	32574	MAHBC	24VAC	1 HP	2 HP	60 SEC.	SPDT

MARS Bypass Timer

MARS 32395 is an adjustable, multi-voltage bypass timer that allows the temporary bypass of a control or device during start-up. At the end of the delay period the control is returned to the circuit.

Eliminate nuisance trips!





Low pressure switch bypass application.

FIGURE 1 LOAD IS BYPASSED ON RETURNS TO CIRCUIT AFTER DELAY PERIOD.

MARS	TYPE	TIME DELAY	TYPE OF	INPUT	HZ	MAX	VOLTAGE	CONN.
NO.	DELAY	RANGE	ADJ.	VOLTAGE		AMPS	DROP	DIAGRAM
32395	by-pass	6 sec8 min.	dial	19240VAC	50/60	1	2 at 1 amp.	1

