Magnetic Line Contactors

18001

KIT 93103 Sold Seperately 4 SCREWS & 4 TERMINALS

30 Amp Two Pole Contactors

The MARS Series 180 contactors are designed primarily to replace contactors used in air conditioning and electric heating to control blower motors. In addition they are used to switch pumps and computer power supplies. Replace General Electric Contactors and other manufacturers including WR, Essex/RBM and Honeywell.

Features:

- · Replace all 3ARR8, 9, 27, and 28 General Electric contactors
- Replace WR, Essex/RBM and Honeywell
- · Instructions and cross reference chart included
- Non-positional
- UL and CSA listings available

Cross Reference

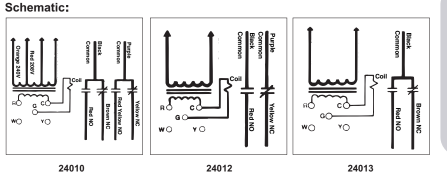
GEMLINE	HONEYWELL NO.	MARS REPLACEMENT			
MC11	R850B1146	18001			

MARS NO.	DESCRIPTION	FULL LOAD AMPS	RESISTIVE AMPS	LOCKED ROTOR AMPS	COIL VOLTAGE	POLES		COIL VOLT	PICK-UP HOT	MAX COLD
18001	30 Amp 2 Pole Magnetic Line Contactor	30	30	120	24	2		24	20.5	19.2
93103	Push-On Terminals Adapters and Screws.						_			

COIL schematic

MARS Relay/Transformer Fan Control Centers

MARS series 240 fan centers provide convenient low voltage control of one and two speed fan motors and auxiliary circuits in heating, cooling, or heating/cooling applications. Each MARS fan center is a reliable, compact unit consisting of a





Fan Centers

24 volt control transformer and a plug-in switching relay mounted on a 4" square electrical junction box cover. All line voltage connections are made inside the box with color coded pre-stripped leads. Low voltage connections are made at a convenient terminal board mounted to the transformer.

Features:

- Choice of SPDT, SPNO / SPNC or DPDT relay switching options
- UL 1585 40VA transformer
- · Color coded leads
- Low voltage terminal board
- Mounts directly to 4" electrical box
- 50/60 Hertz

40VA 3/4 HP

						CONTACT RATINGS					
MARS	TRANSFORMER					120V A	C (AMPS)	240V A	C (AMPS)		
NO.	IO. PRIMARY		SECONDARY		RELAY	FULL LOCKED		FULL	LOCKED		
	VOLTAGE	CONNECTIONS	VOLTAGE	CONNECTIONS		LOAD	ROTOR	LOAD	ROTOR		
24010	120/208/ 240	Color coded leads, pre-stripped	24V	Terminal board with 5 screw terminals	DPDT	13.8	82.8	6.9	41.4		
24012	120	Color coded leads, pre-stripped	24V	Terminal board with 5 screw terminals	SPNO/ SPNC	13.8	82.8	6.9	41.4		
24013	120	Color coded leads, pre-stripped	24V	Terminal board with 5 screw terminals	SPDT	13.8	82.8	6.9	41.4		

