

Fan Centers



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 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

40VA 3/4 HP

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

Schematic:

山石山乡



