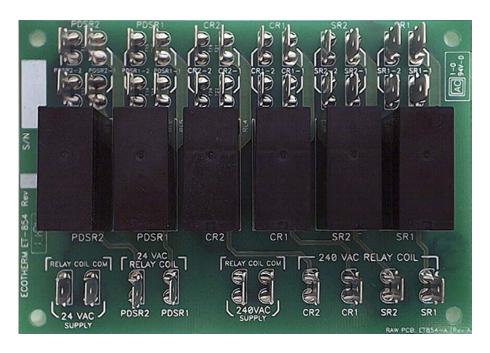


POWER SWITCHING RELAY BOARD (24 & 240VAC, 6 RELAYS) ET-854

The ET-854 relay board is designed to convert 24 and 240VAC control signals to 240VAC dry contacts to operate 3-speed fans, compressors, heater relays, and other line voltage devices.

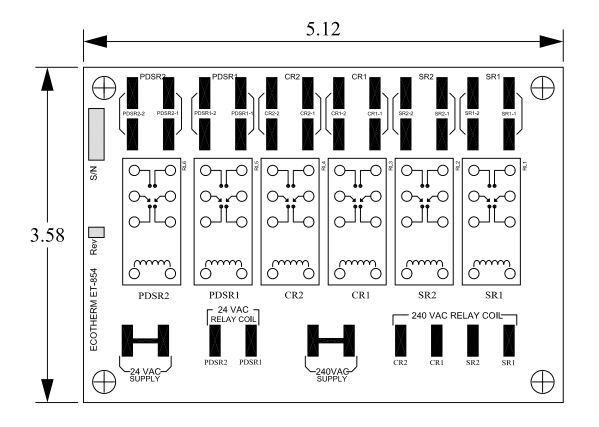


FEATURES:

- PCB relay design to reduce wiring and control panel size
- Suitable for up to 6 control circuits

SPECIFICATIONS:

- 24VAC and 240VAC coil voltage
- 5 AMPS @ 240VAC relay contact rating
- SPDT, normally open contact
- Dimensions: 3.25" x 4.65" x 0.75"
- Board supplied with snap track for easy installation



SR: Safety Relay

CR: Compressor Relay

PDSR: Pump-Down Solenoid Relay

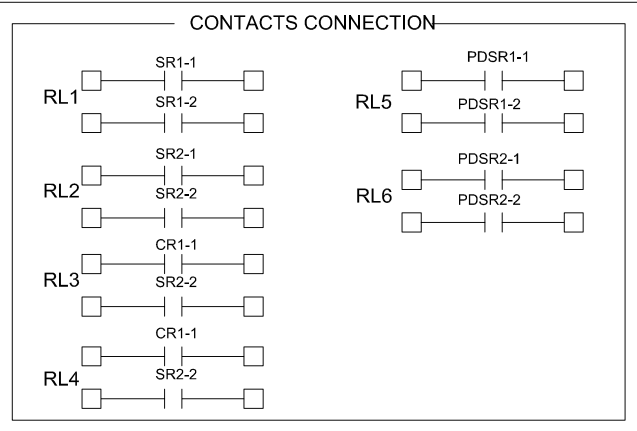
NOTE: SR, CR & PDSR ARE DPST, NO

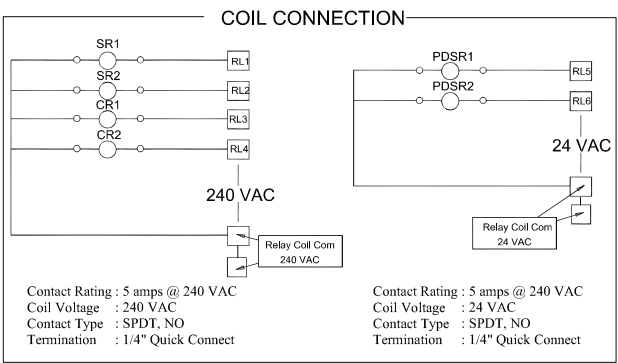


A DWG No.:

000407

ET-854





SR : Safety Relay

: Compressor Relay CR

PDSR: Pump-Down Solenoid Relay



Title:

6 Relay PCB (240V: 4, 24V: 2)

Model No.:

Rev: Date: 08/16/2004 В

ET-854

DWG No.: 000508-B