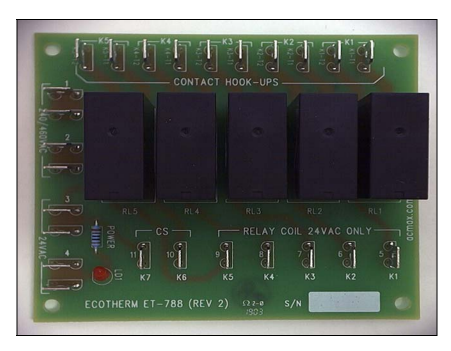


POWER SWITCHING RELAY BOARD (24VAC, 5 RELAYS) ET-788

The ET-788 relay board is designed to convert 24VAC control signals to 240VAC dry contacts to operate 3-speed fans, compressors, heater relays, and other line voltage devices.

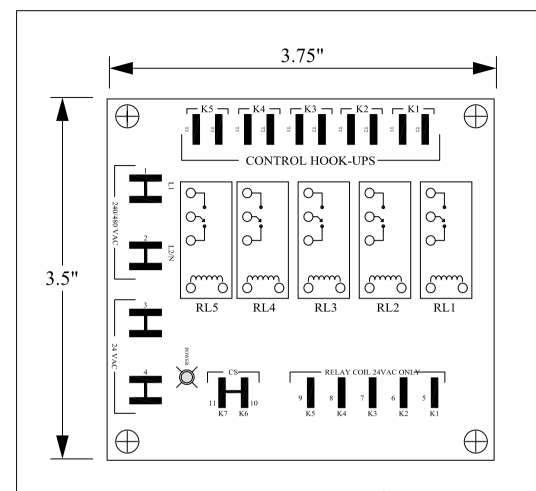


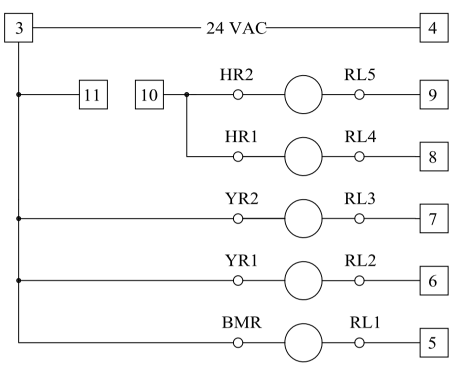
FEATURES:

- PCB relay design to reduce wiring and control panel size
- Suitable for up to 5 control circuits
- Separate terminals (10 & 11) for electrical heater airflow switch initiation
- LED for power status indication

SPECIFICATIONS:

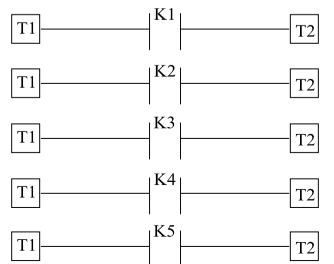
- 24VAC coil voltage
- 10 AMPS @ 240VAC relay contact rating
- SPST, normally open contact
- Dimensions: 2.75" x 3.50" x 0.75"
- Board supplied with four panel-mounting studs





Terminals 10 & 11 are for the Air Flow Switch Connection

Contacts Connection



Contact Rating: 10 amps @ 240 VAC

Coil Voltage : 24 VAC Contact Type : SPST, NO

Termination : 1/4" Quick Connect Application : Two Stage Heat/Cool



Title:

5 RELAY PCB

Model No.: ET-788 Rev: Date: 05/12/2000

A DWG No.: 000511