Design:



Description:

yet built to the exacting use with all Heatizon line standards and high quality voltage products. Controls, Heatizon Systems is known activation, and GFCI/GFEP for, the M530 Contactor Panel breakers are sold separately. is designed for residential The applications that cannot control benefit from the features 208/240/480 VAC, or 4-16 and options incorporated circuits at 120/277 VAC and into Heatizon Systems' more is compatile with Heatizon sophisticated M330 Relay 120VAC activation devices. Panels. The M530 Contactor

Simple in design and features, Panels are engineered for M530 Series 2-8 circuits at

Features:

- Contains all UL recognized components
- Installed inside of a UL Listed Type 1 NEMA Enclosure
- Sturdy ANSI 61 gray polyester powder coated metal enclosure
- Recessed, slotted flush latch for security
- Variously sized and easily removed knockouts on all four sides
- Butt hinges
- Includes mounting holes on the back of each box

Models:

M530-1

10 x 8 x 4 inch enclosure

Contains one 4 pole contactor (4 poles), 50 Amp Resistive Contactor

Controls 2 circuits at 208/240/480 VAC or 4 circuits at 120/277 VAC

Compatible with Heatizon lines of 120VAC switching activation devices

M530-2

10 x 10 x 4 inch enclosure

Contains two 4 pole contactors (8 poles), 50 Amp Resistive Contactor

Controls 4 circuits at 208/240/480 VAC or 8 circuits at 120/277 VAC

Compatible with Heatizon lines of 120VAC switching activation devices

M530-3

12 x 12 x 4 inch enclosure

Contains three 4 pole contactors (12 poles), 50 Amp Resistive Contactor

Controls 6 circuits at 208/240/480 VAC or 12 circuits at 120/277 VAC

Compatible with Heatizon lines of 120VAC switching activation devices

M530-4

16 x 10 x 4 inch enclosure

Contains four 4 pole contactors (16 poles), 50 Amp Resistive Contactor

Controls 8 circuits at 208/240/480 VAC or 16 circuits at 120/277 VAC

Compatible with Heatizon lines of 120VAC switching activation devices



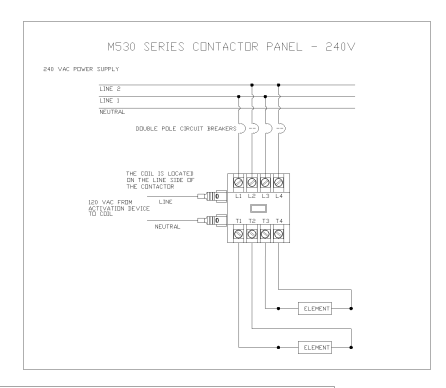
Note: Refer to the NEC or CEC for specific requirements.

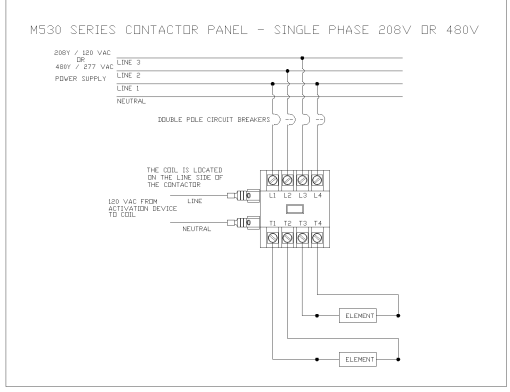


4137 South 500 West Murray, Utah 84123

FOR MORE INFORMATION

Wiring:



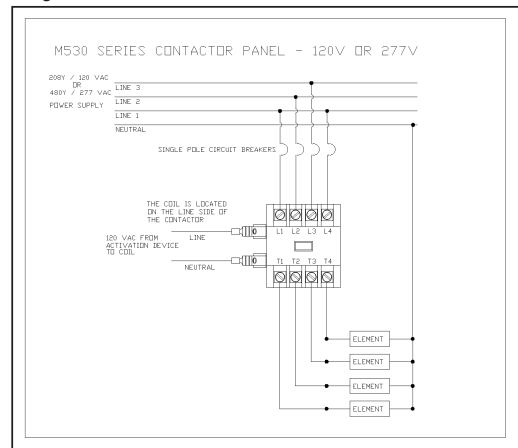


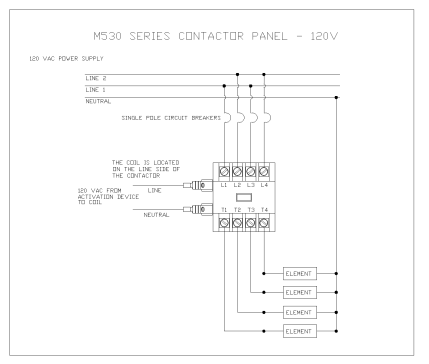




4137 South 500 West Murray, Utah 84123 FOR MORE INFORMATION

Wiring:



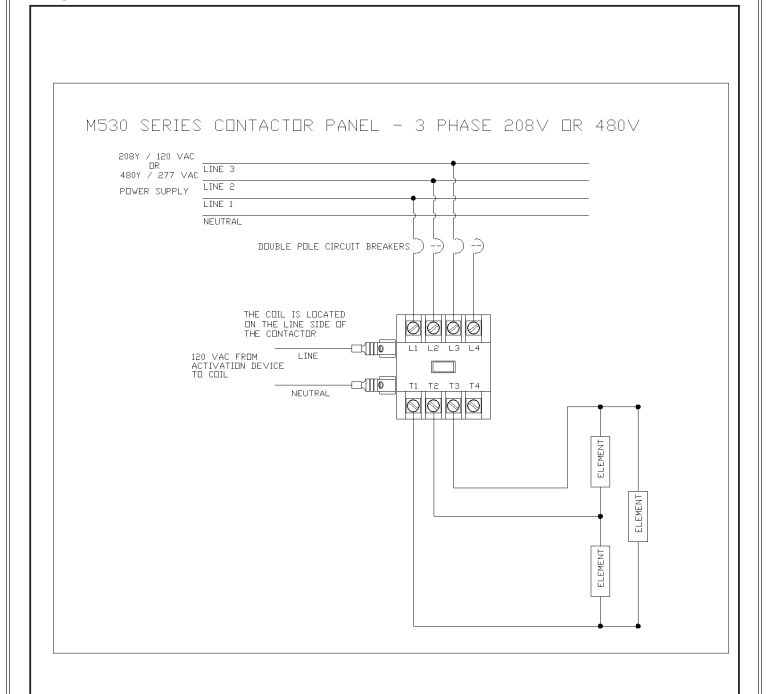






4137 South 500 West Murray, Utah 84123 FOR MORE INFORMATION

Wiring:







4137 South 500 West Murray, Utah 84123 FOR MORE INFORMATION