

## 4464/4466/4468 Contactor Panels

- Fully NEMA 4X Fiberglas® or 304SS Enclosure for Corrosive Environments
- NEMA 4 Steel Enclosure for Indoor Environments
- Single or Three Phase
- 120 to 600 VAC
- 40, 75 or 100 Amp Resistive Loads
- 120/240/480 VAC Fused Control Power Transformer



### *Description*

The 4464/4466/4468 Contactor Temperature Control panel combines basic to sophisticated temperature and overtemperature controllers in either NEMA 4 Steel, NEMA 4X Fiberglas® or NEMA 4X 304SS enclosure with a hinged screw cover. The panel is completely assembled, pre-wired, tested and ready for installation.

The simplified to well-featured control options combined with the optional design features provide the user with countless solutions for their varying contactor control panel application needs.

The process and Hi-Limit controllers are available in 1/16 or 1/4 DIN sizes and offer two relay outputs. Optional control features include analog out retransmit, remote setpoint control and Modbus RTU/RS485 communications. Design feature options include main disconnect switch and enclosure heater.

### *Features*

- 1/16 or 1/4 DIN Process Controllers
- 1/16 or 1/4 DIN Hi-Limit Controllers
- Pilot Light or Controller Indication of Power "ON"
- Remote Shutdown Interlock Terminals (Flow, Level and Thermal Fuse)
- Optional Disconnect Switch
- Optional Enclosure Heater
- Wall Mount Enclosures
- Optional Load Fusing

## 4464/4466/4468

### Contactor Panels

(cont'd.)

*In Stock:*

Model	PCN
4468-30100	360022
4468-30101	314798
4468-30110	314800
4468-30111	314819
4468-60100	360073
4468-60101	314827
4468-60110	314835
4468-60111	314843

#### Ordering Information

Complete the Model Number using the Matrix provided.

Model	NEMA Rating	Enclosure Material	Enclosure Size No Fusing Option	Enclosure Size with Fusing Option
4464 3 Phase Contactor Power Control Panel	4X	304 Stainless	20"H x 16"W x 10"D	20"H x 16"W x 10"D
4466 3 Phase Contactor Power Control Panel	4	Painted Carbon Steel	20"H x 16"W x 8"D	20"H x 16"W x 8"D
4468 3 Phase Contactor Power Control Panel	4X	Fiberglas®	16"H x 14"W x 8"D	18"H x 16"W x 10"D

#### Panel Configuration

cUL and UL Listed Three Phase Contactor Power Control Panel with three enclosure options for Indoor or Outdoor applications. Features: Factory pre-wired for quick installation, Step-down Transformer & Secondary Fusing for 120 volt Control Circuit, Three-Pole Control Contactor Options Include: Cabinet Heater, Main Disconnect Switch, both 1/4 DIN & 1/16 DIN Process and Hi-Limit Controllers

#### Code Current @ 40°C (104°F) Ambient

- 3 40 Amp
- 6 75 Amp
- 9 100 Amp

#### Code Line Voltage

- 0 120/208/240/480 VAC
- 1 575/600 VAC
- 9 Special

#### Code Process Controller Options

- 0 Terminal Block for Customer Supplied Control Signal (Dry Contact or Soldis State Relay, 120 VAC)
- 1 6040-RR0000 1/16 DIN Relay, Relay
- 2 6040-RRA100 1/16 DIN Relay, Relay, Retransmit, RS485
- 3 4040-RR0000 1/4 DIN Relay, Relay
- 4 4040-RRA110 1/4 DIN Relay, Relay, Retransmit, RS485, Remote Setpoint

#### Code Options

- 0 None
- 1 Main Disconnect Switch
- 2 Enclosure Heater
- 3 Main Disconnect Switch & Enclosure Heater

#### Code Overtemperature Controller Options

- 0 None
- 1 6050-1R000 1/16 DIN Fixed 5A Relay, Relay
- 2 6050-1RA10 1/16 DIN Fixed 5A Relay, Relay, Retransmit, RS485
- 3 4050-1R000 1/4 DIN Fixed 5A Relay, Relay
- 4 4050-1RA10 1/4 DIN Fixed 5A Relay, Relay, Retransmit, RS485

#### Code Load Fusing Option (See Note)

- Blank None
- 9010(\*) 8 Amps/Circuit (10 Amp fuse)
- 9015(\*) 12 Amps/Circuit (15 Amp fuse)
- 9020(\*) 16 Amps/Circuit (20 Amp fuse)
- 9025(\*) 20 Amps/Circuit (25 Amp fuse)
- 9030(\*) 24 Amps/Circuit (30 Amp fuse)
- 9035(\*) 28 Amps/Circuit (35 Amp fuse)
- 9040(\*) 32 Amps/Circuit (40 Amp fuse)
- 9045(\*) 36 Amps/Circuit (45 Amp fuse)
- 9050(\*) 40 Amps/Circuit (50 Amp fuse)
- 9060(\*) 48 Amps/Circuit (60 Amp fuse)
- 9070(\*) 56 Amps/Circuit (70 Amp fuse)
- 9080(\*) 64 Amps/Circuit (80 Amp fuse)
- 9090(\*) 72 Amps/Circuit (90 Amp fuse)
- 9100(\*) 80 Amps/Circuit (100 Amp fuse)
- 9110(\*) 88 Amps/Circuit (110 Amp fuse)
- 9125(\*) 100 Amps/Circuit (125 Amp fuse)

4468- 3 0 1 1 1 9025(3) Typical Model Number

\*Specify Number of Circuits (Maximum Three Circuits of Load Fusing).