

4466/4468

Contactor Panel



- Fully NEMA 4X Fibreglas® Enclosure for Corrosive Environments
- Nema 4/12 Steel Enclosure for Indoor Environments
- Single or Three Phase
- 40, 75 or 90 Amp Contactor for Resistive Loads
- 120/240/480 Vac Fused Control Power Transformer

Description

The 4468 Contactor Temperature Control panel combines sophisticated temperature and overtemperature controllers in a corrosion resistant NEMA 4X Fibreglas® or Nema 12 enclosure with a hinged screw cover. The panel is completely assembled, pre-wired, tested and ready for installation.

Features

- Pilot Light or Controller Indication of Power "ON"
- Remote Shutdown Interlock Terminals (Flow, Level and Thermal Fuse)
- Optional Disconnect Switch
- Wall Mount Nema 4X Enclosure
- Wall Mount Nema 4/12 Enclosure

Ordering Information

Complete the Model Number using the Matrix provided.

In Stock:

Model	PCN
4468-30100	360022
4468-30200	360030
4468-30201	328831
4468-30210	328840
4468-30211	328858
4468-30400	360057
4468-30401	328866
4468-60100	360073
4468-60200	360081
4468-60201	328874
4468-60210	328882
4468-60211	328890
4468-60300	360090
4468-90100	360129
4468-90200	360137
4468-90201	328903
4468-90210	388911
4468-90211	328920

Code Mini Contactor Temperature Control Panel

4466 UL Listed, Single or Three Phase Magnetic Contactor Panels, 16" H x 14" W x 6" D NEMA 4/12 Continuous Hinge Quick Release Enclosure, Optional Temperature Controllers, 480/240/120 Vac Fuse Control Power Transformer.

4468 UL Listed, Single or Three Phase Magnetic Contactor Panels, 16" H x 14" W x 8" D Fibreglas® NEMA 4X Enclosure Optional Temperature Controllers, 480/240/120 Vac-Fused Control Power Transformer

Code Amperes (Resistive Rating)

30 40 Amp Contactor
60 75 Amp Contactor
90 90 Amp Contactor

Code Digital Indicating Temperature Controller*

0 None
1 1601-11030, 3-Digit Single Display 1/16 DIN Process Controller
2 1603-11030, 3-Digit Dual Display 1/16 DIN Process Controller
3 1604-11030, 4-Digit Dual Display 1/16 DIN Process Controller
4 2104-R0100, 4-Digit Dual Display 1/4 DIN Process Controller

Code Options

0 None
1 Main Disconnect

Code Overtemperature Controller*

0 None
1 Model 1600-10030 1/16 DIN High/Low Limit Controller

4468 - 30 2 0 1 Typical Model Number

* See "Single Channel Controllers" for controller specifications.