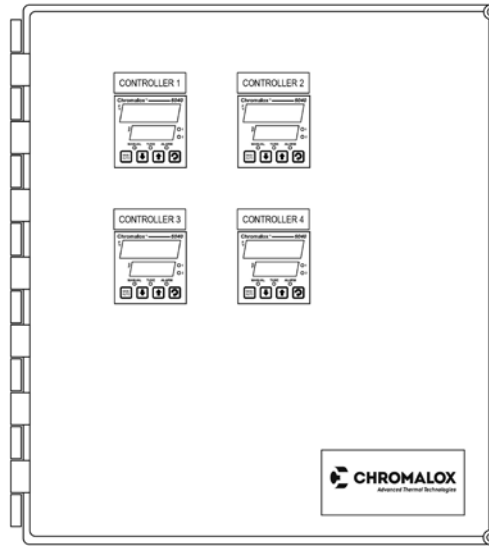


4463 Multi-zone Control/ Contactor Panel

- Up to 4 Control Zones in a Single Enclosure
- 1/16 DIN Controller and 40 Amp Contactor Per Zone
- NEMA 4X Enclosure Allows for Hose Down to Corrosive Environments
- 240 VAC or 480 VAC Loads



Description

The Chromalox model 4463 Panels provide up to four temperature zones of control in a single NEMA 4X fiberglass enclosure. The 4463 is excellent for multiple zone ovens or any application where multiple heaters are utilized in a process. The multi-zone panel is only 16"H x 14"W x 8"D, which is important for applications where space is at a premium.

Ordering Information

Complete the Model Number using the Matrix provided.

Model

4463 Multi-Zone Contactor Power Control Panel NEMA 4X Rated

Panel Configuration

cUL and UL Listed Three Phase or Single Phase Contactor Power Control Panel. Features: Factory pre-wired for quick installation, NEMA 4X rated Enclosure (16"H x 14"W x 8"D), Terminal Blocks for Customer supplied 120 VAC Control Power and up to Four Independent Zones of Control.

Code	Control Zones
10	One 6040-RR0000 1/16 DIN Relay, Relay with One Three-Pole 40 Amp rated Industrial Contactor
20	Two 6040-RR0000 1/16 DIN Relay, Relay with Two Three-Pole 40 Amp rated Industrial Contactors
30	Three 6040-RR0000 1/16 DIN Relay, Relay with Three Three-Pole 40 Amp rated Industrial Contactors
40	Four 6040-RR0000 1/16 DIN Relay, Relay with Four Three-Pole 40 Amp rated Industrial Contactors
Code	
000	Add to Complete Model Number

4463- 30 000 Typical Model Number