Controls

4214 & 4224 **Mini SCR Control Panels**

- · Model 4214 One SCR, Single **Phase Loads**
- Model 4224 Two SCRs, Three **Phase Loads**
- Digital Indicating Temperature and Overtemperature Controls
- Compact, Space Efficient NEMA **4 Enclosure**
- 40 Amp Shutdown Contactor
- LED Indication of Power On, Heater On, and Overtemperature Alarm
- 208-600 VAC, Three Phase or **120 VAC Single Phase**
- Universal Sensor Input Types
- Main Disconnect Switch Option

| In Stock: | | | | | | | |
|------------|--------|--|--|--|--|--|--|
| Model | PCN | | | | | | |
| 4224-35111 | 314771 | | | | | | |

Note: Additional control panel options available. See pages H-143 to H-145.

* See "Single Channel Controllers" for controller specifications.

Description

The Chromalox 4214 and 4224 SCR Control Panels combine full-featured 1/16 DIN, digitalindicating temperature and overtemperature controllers completely assembled, pre-tested and pre-wired in a NEMA 4 enclosure. Installation is easy, requiring only power supply, load and sensor wiring. Drawings for record and installation/operation manuals are also supplied.

Features

CHROMALOX

A

θ

- Fused Control Power Transformer
- LED Indication of Power On, Heater On, and **Overtemperature Alarm**
- · 40 Amp Shutdown Contactor
- · Universal Sensor Input
- Options:
 - Main Disconnect
 - Ground Fault Monitor for Equipment Protection
 - Enclosure Heater for Anti-Condensation and Instrument Protection in Ambient Temperatures as low as 0°F

Ordering Information

Complete the Model Number using the Matrix provided.

Mod

| Model 4214 | Singl | e Phase Zer | o Fired SCR | Power | Control P | anel | | | | | |
|---------------|----------------------------------|-----------------------------|--|--------------------|--|---|-------------|--|--|--|--|
| | Singl Trans Indoc Optio | former with or/Outdoor A | Power Con Primary & S pplications, | Seconda Three-I | ry Fusing Pole Shuto | es: Factory pre-wired for quick installation, Step-dowr for 120 volt Control Circuit, NEMA 4 rated Enclosure iown Contactor, SSR for Power Switching with I ² t Fusi introllers, Ground Fault Monitor, Disconnect Switch, a | for ing. | | | | |
| | Code | e Current @ | 2 40°C (104° | F) Amb | ient with | o Solar Load Enclosure Dimensions | | | | | |
| | 3 | 30 | | | | (16"H x 16"W x 6"D) | | | | | |
| | | Code | Voltage | | | | | | | | |
| | | 0 1 2 | 120 VAC 208 VAC 240 VAC | 5 | 415 VA 480 VA 575/60 |) | | | | | |
| | | 3 | 380 VAC | | | | | | | | |
| | | | Code | Proce | ss Contro | s Controller Options | | | | | |
| | | | 0 1 6 | 6040- | ied Digital Signal (3-20 VDC) 16 DIN SSR, Relay -20mA Input) | | | | | | |
| | | | Ī | Code | (| Overtemperature Controller Options | | | | | |
| | | | | 0 | None | · · · · · · · · · · · · · · · · · · · | | | | | |
| | | | | | Code | Options | | | | | |
| | | | | | 0 1 2 3 4 | None Main Disconnect with Through Door Operator Ground Fault Monitor includes Illuminated Reset Swi Thermostat Controlled Enclosure Heater Ground Fault Monitor & Main Disconnect Switch* | itch* | | | | |
| | | | | | 4 5 6 7 | Main Disconnect Switch & Enclosure Heater Ground Fault Monitor, Main Disconnect Switch & Enclosure Heater* Ground Fault Monitor & Enclosure Heater* | | | | | |
| | | | | | | | | | | | |
| 4214- | 3 | 5 | 5 | 5 | 1 | Typical Model Number | | | | | |





SYSTEMS



Controls

Model

4224

4214 & 4224 Mini SCR Control Panels (cont'd.)

| | | Switch | ing with I²t or, Disconn | Fusing. Op ect Switch, | otions Inc and Cabi | lude: Process Controller, Hi-lir net Heater. pient (with no Solar Load) | ontactor, SSRs for Power nit Controllers, Ground Fault Enclosure Dimensions |
|--|------|--------|-----------------------------|--|------------------------|--|--|
| | | 3 | 30 | | | | (24"H x 24"W x 10"D) |
| | | | Code | Voltag | | | |
| Note: Additional control panel options avail- able. See pages H-143 to H-145. | | | 1 2 3 4 5 6 | 208 VA 240 VA 380 VA 415 VA 480 VA 575/60 | | | |
| | | | | Code | | s Controller Options | |
| | | | | 0 1 6 | 6040-S | ner Supplied Digital Signal (3-: GR0000 1/16 DIN SSR, Relay Nodule (4-20mA Input) | 20 VDC) |
| | | | | | Code | Overtemperature Controlle | r Options |
| | | | | | 0 1 | None 6050-1R000 1/16 DIN Fixed | 5A Relay |
| | | | | | | Code Options | |
| | | | | | | Reset Switch** 3 Thermostat Cont 4 Ground Fault Mo Switch** 5 Main Disconnect 6 Ground Fault Mo & Enclosure Heat | nitor includes Illuminated rolled Enclosure Heater nitor & Main Disconnect Switch & Enclosure Heater nitor, Main Disconnect Switch |
| 4 | 224- | 3 | 5 | 5 | 5 | 1 Typical Model N | lumber |

Three Phase Two-Leg Zero Fired SCR Power Control Panel

Ground Fault detection requires grounded supply.

