C4-IR 4-Channel SCR Power Controller with Independent PID Control Quick Start Manual 0037-75570 (PK542)

This manual is intended to be a quick reference guide for basic installation requirements and an overview of the connections, wiring considerations, and general specifications for the C4-IR 4-Channel SCR Power Controller with Independent PID control. For complete installation and operation, refer to the PK546 C4-IR Hardware Instruction Manual. For complete configuration and programming refer to the PK547 C4-IR Configuration and Programming Manual. The most current revisions may be found on the Chromalox website: www.chromalox.com

1. IMPORTANT SAFEGUARDS

AWARNING

ELECTRIC SHOCK HAZARD: Read and understand all instructions before installing, servicing or operating this controller. Failure to do so could result in equipment or property damage as well as personal injury and even death.

AWARNING

HIGH VOLTAGE is used in the operation of this equipment. DEATH ON CONTACT may result if personnel fail to observe safety precautions. Learn the areas containing high-voltage connections when installing or operating this equipment.

AWARNING

Be careful not to contact high-voltage connections when installing or operating this equipment. Before working inside the equipment, turn power off and ground all points of high voltage potential before touching.

AWARNING

ELECTRIC SHOCK HAZARD. Any installation involving control equipment must be performed by a qualified person and must be effectively grounded in accordance with the National Electrical Code to eliminate shock hazard.

ACAUTION

The Owner/Installer must provide all necessary safety and protection devices and follow all current electrical wiring standards and regulations. Failure to do so may compromise the integrity of the controller and/or cause product failure resulting in a safety risk to operational service and personnel.

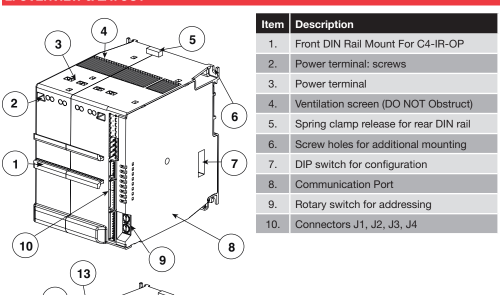
ACAUTION

This controller utilizes a heat sink which is designed to cool the unit during operation. Under no circumstance should air flow around the controller be compromised in any way. Failure to do so may result in the overheating of the controller, product failure, product temperatures and even fire.

AWARNING

During continuous operation, the heat sink can reach a very high temperatures, and keeps a high temperature even after the unit is turned off due to its high thermal inertia.

2. OVERVIEW & LAYOUT



3000					
	0000		\	11.	Fuse holder (only for 30KW and 60KW models)
<u>pop</u>			1	12.	Fuse holder terminals (F1, F2, F3, F4
				13.	Power terminals (U1, U2, U3, U4)
		6688			

14. Ventilation screen (DO NOT Obstruct)

Installation Wiring Note:

Use the extra rapid fuses as indicated in the C4-IR Hardware Instruction Manual PKXXX, according to the wiring schematic examples and controller rating. Additionally, the applications with solid state units require safety automatic switch to disengage the load power line during certain alarm events.

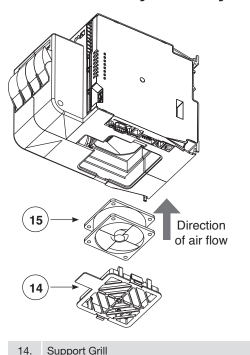


PK542 0037-75570 January 2018

© 2018 Chromalox, Inc.

AWARNING

Before and during the inspection/ maintenance cut power to the fan controller and verify that the system is isolated for operator safety.



COOLING FAN CARE

Periodic Cleaning

Every 6-12 months (depending on the dust level of the installation) blow a compressed air jet downward through the upper rectangular cooling grilles (on the side opposite the fan). This will clean the internal heat dissipater and the cooling fan.

In Case of Overheat Alarm

If periodic cleaning does not eliminate the problem, do as follows:

- a. Remove the fan support grille by detaching the two support tabs
- b. Disconnect fan connector from board
- c. Check the condition of the fan
- d. Clean or replace the fan (*)
- e. Insert the connector into the board
- f. Insert fan support grille until it attaches
- g. Power up the device and check fan rotation when at least one load is on

AWARNING

Before attempting board replacement, ensure that power to the controller has been cut and verify that the system is isolated for operator safety.

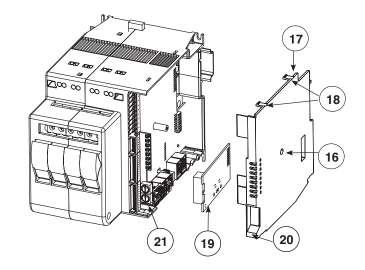
INSERTING A NEW FIELD BUS INTERFACE CARD

To insert a communication module, the Field Bus Interface Board compartment must be accessed. Follow these steps:

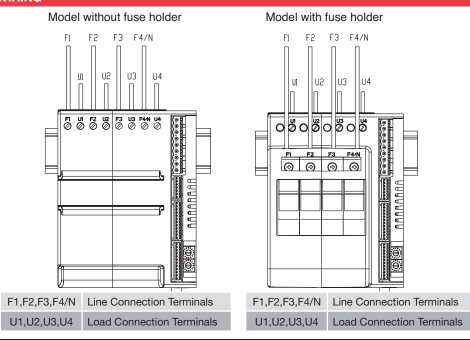
- 1. Remove the Fieldbus compartment cover screw 16
- 2. With a flat screwdriver, gently apply pressure at 18
- 3. Remove compartment cover 17

15. Fan

- 4. Insert Fieldbus card 19 into the proper connector 21
- 5. Remove applicable communication port tab 20 on cover 17
- 6. Carefully replace compartment cover 17
- 7. Tighten compartment cover screw 16



3. WIRING



Power Wiring Considerations

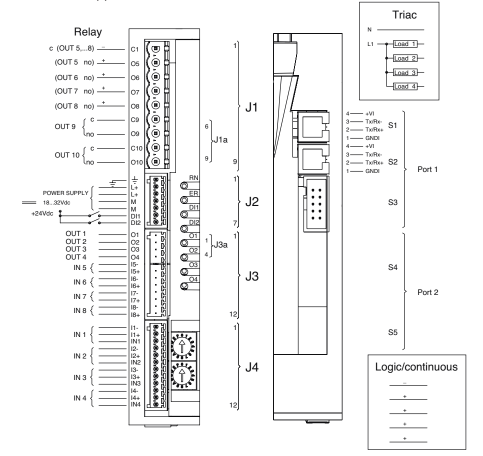
Model	30 kW		60	60 kW		80 kW	
Item	16A		30A		40A		
rigid	0.2-6mm ²	24-10 AWG	0.2-6mm ²	24-10 AWG	0.5-16mm²	20-6 AWG	
flexible	0.2-4mm ²	24-10 AWG	0.2-4mm ²	24-10 AWG	0.5-10mm²	20-7 AWG	
	0.25-4mm ²	23-10 AWG	0.25-4mm ²	23-10 AWG	0.5-10mm ²	20-7 AWG	
	0.25-4mm ²	23-10 AWG	0.25-4mm ²	23-10 AWG	0.5-10mm ²	20-7 AWG	
4	0.5-0.6 Nm	4.4-5.3 In-Lb	0.5-0.6 Nm	4.4-5.3 In-Lb	1.2-1.5 Nm	10.6-13.3 ln-Lb	

Voltage/Current Considerations

	Current (Amp)	Voltage (Vac)			Power (kW)	
C4-IR	Max Per Channel	Range	Nominal	Working	Per Channel	Controller Total
	16	24-530	480	120	1.9	7.7
				208	3.3	13.3
164				240	3.8	15.4
(4x16A)				277	4.4	17.7
				400	6.4	25.6
				480	7.7	30.7
		24-530	480	120	3.6	14.4
				208	6.2	25.0
304				240	7.2	28.8
(4x30A)	30			277	8.3	33.2
				400	12.0	48.0
				480	14.4	57.6
		24-530	480	120	4.8	19.2
				208	8.3	33.3
404	40			240	9.6	38.4
(4x40A)	40			277	11.1	44.3
				400	16.0	64.0
				480	19.2	76.8

4. OPTIONS, INPUTS AND OUTPUTS CONNECTIONS

- Use adequately compensated cable for thermocouple inputs. Maintain polarity by avoiding junctions on the cables
- If using a grounded thermocouple, the connection must be at a single point
 For RTD inputs, use copper extension cables and avoid junctions on the cables. Resistance must not exceed 20 Ohm
- For 2-wire RTD's, make the connection indicated instead of the third wire
- Refer to the applicable Connectors Detail



5. DIP SWITCH CONFIGURATION

	0	Dip Switch Legend				
	O Dip Switch	Function	Description			
2 3	1					
4	2	Load Connection	See Load Configuration Table Below			
5	3		14210 2010 11			
6	4	No Function				
7	5	Frequency	ON: 60 Hz OFF: 50 Hz			
	6	Factory Default	ON: Resets Controller to Factory Settings			
	9 7	Simulation	ON: Simulation Mode			
8	8	RS-485 Communications	ON: When the device is the ONLY RS485 Device or when it is the LAST RS485 Device			

Load Configuration Table				
Dip Switch			Load Connection Type	
1	2	3	Load Connection Type	
OFF	OFF	OFF	4 Independent zones (4 single-phase loads)	
ON	OFF	OFF	Zone 1: 3-phase load, star (wye) connection, with neutral	
OFF	ON	OFF	Zone 1: 3-phase load, open delta connection	
ON	ON	OFF	Zone 1 & 3: Two 3-phase loads, star (wye) connection, without neutral	
OFF	OFF	ON	Zone 1 & 3: Two 3-phase loads, closed delta connection	
ON	OFF	ON	No Function	
OFF	ON	ON	No Function	
ON	ON	ON	No Function	

6. GENERAL DATA

Power Supply	24 VDC +/-25%, max 8VA			
Indicators	Eight LEDS: RN CPU in run state , ER Fault Signal DI1, DI2 state of digital inputs O1,O4 state of outputs			
Protection	IP20			
Work/Storage Temperature	0 - 50°C (see dissipation curves) / -20°C70°C			
Relative Humidity	20 - 85% RH non-condensing			
Ambient Work Conditions	Indoor use, altitude up to 2000m			
Installation	DIN RAIL EN50022 or panel using screws			
Installation Instructions	Installation category II, Pollution level 2, double isolation Max surrounding air temp. 50°C (for UL) Open type equipment			
Weight Models 30kW, 60kW	1200g			
Models 30kW, 60kW, w/fuse holder	1600g			
Power (Solid St	ate Power Units, 4 Units)			
Rated Voltage	480 Vac			
Work Voltage Range	24530 Vac			
Non-Repetitive Voltage	1200 Vp			
Zero Switching Voltage	<20 V			
Rated Frequency	50/60 Hz Self Testing			
Rated Current AC51	30 kW 4x16A 60 kW 4x30 80 kW 4x40A			
Non-repetitive Overcurrent (t=110msec)	400A 600A 1150A			
I ² T Fusion (t=110msec)	645A ² S 1010A ² S 6600A ² S			
Critical Dv/dt with Output Deactivated	1000 V/Sec			

4000 V

General Data

Minimum Clearance Considerations

Rated Isolation Voltage

Attention room the min. distances Attention: Respect shown in figure to provide adequate air circulation.

