



# **User's Manual**



www.chromalox.com 800-443-2640

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Thank you for choosing the Chromalox<sup>®</sup> MaxPac<sup>™</sup> - a complete power control solution with industry-best price and performance.

For more than 80 years, customers have relied on Chromalox for the utmost in quality and innovative solutions for industrial heating applications. Chromalox manufactures the world's largest and broadest line of electric heat and control products.

The MaxPac Series SCR Controllers provide the best control for applications where consistent heater/process temperature is critical or where fine resolution of power is required.

#### Common MaxPac features include:

- 120 575 Vac @ 100 1200 Amps
- Isolated Control Circuit
- Flexible I/O Power Wiring
- Easy Customer Interface
- · Remote Shutdown
- Compact Size and Construction
- Touch-Safe Design (option on 100 650 Amp models)
- dv/dt Transient Voltage Protection
- MOV Protection
- Built-In Power Distribution

#### Features for the MaxPac I, II, and III include:

- Zero Crossover Firing
- Isolated Control Circuit

On/Off Control Inputs:

120 thru 240 Vac

5 - 32 Vdc

**Dry Contact Closure** 

Proportional (DOT Firing) Inputs:

4 - 20 mA, 0-5 Vdc, 1 - 5 Vdc, 0 - 10 Vdc

Remote Manual Adjust

Remote Auto/Manual Switch

- Electronically Protected with Temperature Warning and Shutdown System
- Single- or Three-Cycle Resolution (Jumper Selectable)
- Shorted SCR Detection (Optional)

#### Features for the MaxPac IP include:

- Phase Angle Firing
- Isolated Control Circuit Inputs
  - 0 5 mA, 0 20 mA
  - 0 50 mA, 1 5 mA
  - 4 20 mA, 10 50 mA
  - 0 5 Vdc, 0 10 Vdc
- Optional Current Limit
- Soft Start
- Line Voltage Compensation
- · Zero & Gain Adjustments
- · Built-In Manual Adjustment
- Current Limit Adjustment (Optional)

If you have application questions, refer to the Engineering Resource section of our website at www.chromaloxheating.com to find the answer you're looking for, or call one of our application engineers at 1-888-996-9258 for personal assistance.

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## **Important Safeguards**

Please read all instructions before installing and operating your MaxPac™.

To avoid electrical shock or injury, always remove power before servicing a circuit.

Personnel working with or near high voltages should be familiar with modern methods of resuscitation. Contact an area supervisor or safety personnel for more information.

Throughout the MaxPac User Manual, the safety alert and the international electric shock/electrocution symbols will alert you to potential hazards. Safety precautions should always be followed to reduce the risk of personal injury to persons from fire and electrical shock hazards.



Safety Alert Symbol



International Shock/Electrocution Symbol

Each safety message is preceded by a safety alert symbol  $\triangle$  and one of three words: DANGER, WARN-ING, or CAUTION.

#### These mean:



You WILL be killed or seriously hurt if you do not follow instructions.



You CAN be killed or seriously hurt if you do not follow instructions.



You CAN be hurt if you do not follow instructions.

#### Damage Prevention Messages:

You will see other IMPORTANT messages that are proceeded by the word CAUTION that are intended to help prevent damage to the MaxPac™ or other equipment. Note that Damage Prevention Messages are NOT accompanied by the Safety Alert Symbol.



## MaxPac I, II, and III

The Chromalox MaxPac I, II, and III controllers are highly versatile SCR Power Paks with optional plug-in proportional firing and shorted SCR detection boards. Firing modes include On/Off and DOT proportional zero voltage switching. Chromalox exclusive DOT (Demand Oriented Transfer) firing technique switches the fewest number of cycles to provide the most precise zero crossover control. At 50% output, the unit's output alternates between one cycle "On" and one cycle "Off." At 51%, the output continues with one cycle "On," one cycle "Off," and gradually integrates one extra "On" cycle for the additional 1%. This DOT fired technique also minimizes temperature overshoot, temperature fluctuations and helps extend the load's element life due to reduced thermal shock.

The power SCR assemblies consist of one, two, or three pairs of SCRs connected back to back (with an optional semiconductor fuse), RC Snubber, and MOV protection. The firing circuit is based on a common On/Off control board with plug and play Shorted SCR and DOT fired plug-in boards. Diagnostic indicators are included. Plug-in terminal blocks for easy customer interface are also provided.

## MaxPac IP

The Chromalox MaxPac IP utilizes Single Phase, Phase Angle firing to modulate power to an inductive or resistive load. Phase Angle control has the advantage of proportioning every cycle thereby providing very fine resolution of power. Fast responding loads in which the resistance changes as a function of temperature require Phase Angle control. The MaxPac IP offers a Soft Start feature that assures that the load power is gradually increased from zero to the value set by the command signal in the event of a power interruption. In addition, optional Current Limit is used to protect the load, SCR controller and the total system from large surge currents that could occur at start-up.

<sup>†</sup> This can be set to three cycles 'On' / three cycles 'Off' (see section on installation options).

## **Before You Install**

Immediately after receiving your MaxPac I, II, III or IP Series Controller, visually inspect the shipment packaging and record any damage on the shipping documents. Unpack the controller and carefully inspect for obvious damage due to shipment. If any damage has occurred, YOU must file a claim with the carrier company, since the carrier company will not accept a claim from the shipper (Chromalox).

Be sure to check the model number and verify that you have received the correct Model of controller.

If the controller is not installed and placed into operation immediately, it should be stored in a cool, dry environment. Temperature extremes and excessive moisture can damage the controller.

Before choosing a location in which to mount your MaxPac, please consider the following:

### **Temperature**

When mounting the SCR unit in a control panel, attention should be paid to the enclosure temperature. The SCR is rated to perform at its nameplate current rating in temperatures up to 50°C (122°F). Ensure that adequate ventilation is provided or some other method of maintaining the correct cabinet temperature is used.

#### Cleanliness

Careful attention must be paid in areas subjected to airborne particles. The efficiency of the heat sinks relies on their conducting surfaces being maintained in a clean manner. (See the Maintenance Section.)

## **Dampness**

High humidity or hosing down a unit should be avoided.

#### Clearance

Choose a location that will provide adequate spacing around the unit when mounted. This will ensure proper air flow necessary to cool the device.





## **WARNING**

**Hazardous Voltage:** Disconnect and lockout power before installing or servicing. Failure to comply could result in personal injury or equipment damage.

## Installation Section

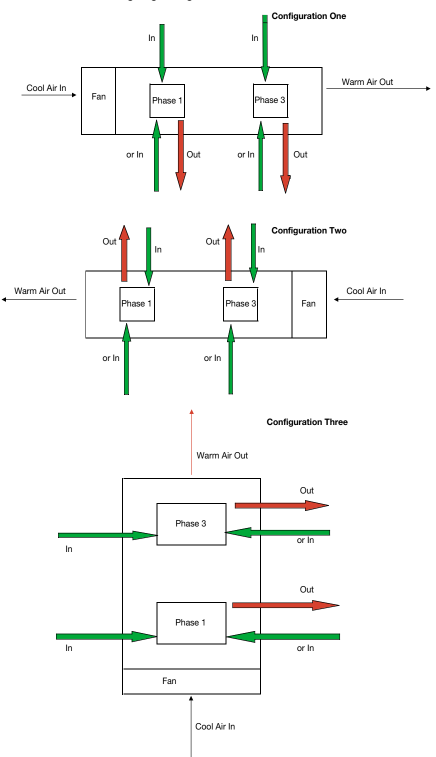
(continuation of page 5)

The forced air design of the MaxPac series allows mounting in any direction. It is essential that air flow through the enclosure be planned to insure proper cooling.

The 100 amp through 300 amp open design MaxPac allow the input line power to connect from either of two directions.

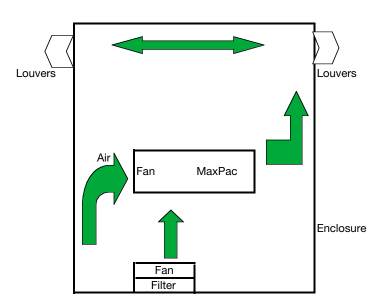
The output power can only be connected from one direction. The three mounting configurations are shown below (MaxPac II Three-Phase Two-Leg Shown).

Open designs above 300 amps and all closed designs allow incoming and outgoing wiring in either direction.

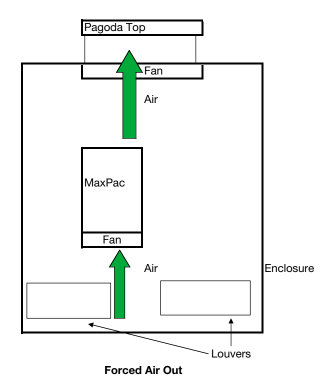


# Installation Section (continuation of page 5)

## Examples of Proper Air Flow



Forced Air In



Since hot air rises naturally, it is not recommended that cooling air enter from the top and exhaust at the bottom of the enclosure.

## Installation

Please read all information in this section before beginning the installation of your MaxPac.

Installation of the MaxPac requires three steps:

- 1. Mounting
- 2. Power wiring
- 3. 120 **or** 230 Vac 50/60hz for instrument power. See 4.2.4, pg. 16.

## 4.1 - Step 1: Mounting

Before mounting your MaxPac, please read the section titled "Before You Install' on page 5 for a description of an ideal environment for the unit's operation.

The space required for mounting the MaxPac Power Pak depends upon the model. The table below refers to the figures on the following pages. These figures illustrate the dimensions and mounting holes for the various MaxPac Power Pak models. Please refer to these figures before mounting your unit.

Figure	Model
1	100A, 150A, & 200A 2-Leg Open Type
1	100A, 150A, 200A, & 300A 1-Leg Open Type
2	100A, 150A, & 200A 3-Leg Open Type
3	300A 2-Leg Open Type
4	100A, 150A, 200A, 300A & 400A 1-Leg Touch-Safe
4	400A 1-Leg Open Type
5	100A, 150A, 200A, 300A & 400A 2-Leg Touch-Safe
5	400A 2-Leg Open Type
6	100A, 150A, 200A, 300A & 400A 3-Leg Touch-Safe
6	300A & 400A 3-Leg Open Type
7	550A & 650A 1-Leg Touch-Safe
7	550A & 650A 1-Leg Open Type
8	550A & 650A 2-Leg Touch-Safe
8	550A & 650A 2-Leg Open Type
9	550A & 650A 3-Leg Touch-Safe
9	550A & 650A 3-Leg Open Type
	800-1200 Amp units, consult factory

**IMPORTANT:** Please note that the figures on the following pages are **not drawn to the same scale.** 

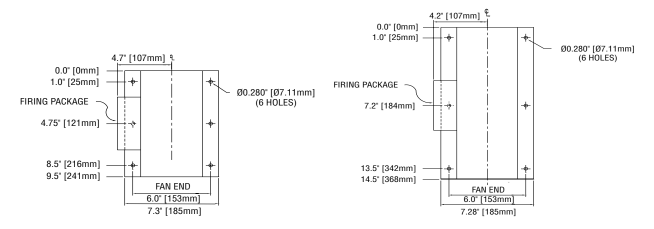


Figure 1 Figure 2

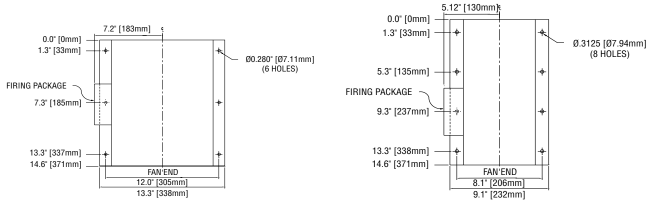


Figure 3 Figure 4

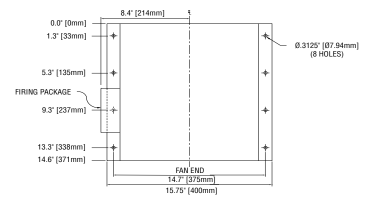


Figure 5

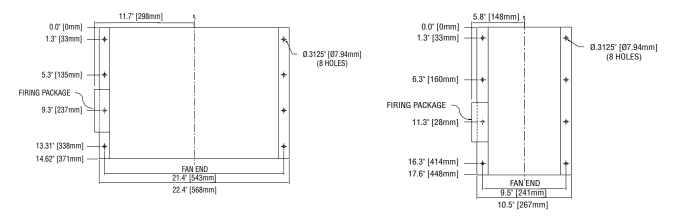


Figure 6

Figure 7

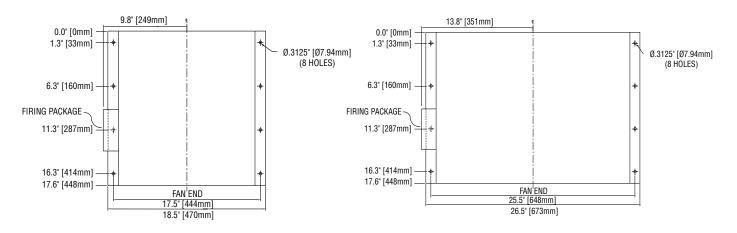


Figure 8

Figure 9

## 4.2 - Step 2: Wiring

Careful attention must be paid when attaching the wiring to the MaxPac to ensure proper and safe operation. This section contains detailed information on how to connect the power, resistive load, ground, and command signal wiring.



## **WARNING**



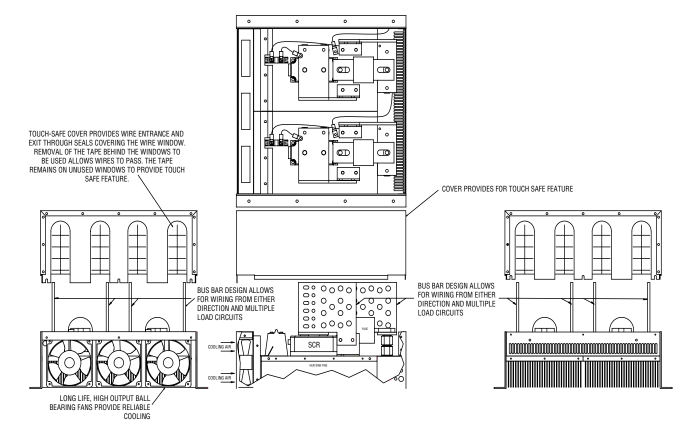
**Hazardous Voltage:** Only qualified personnel should perform electrical wiring for the MaxPac Power Paks. LETHALLY HIGH VOLTAGES are associated with this equipment and are dangerous if improperly installed.

**IMPORTANT:** Select installation wiring that is in accordance with the National Electrical Code and any local standards that may be applicable.

## 4.2.1 - Touch-Safe Design

If the MaxPac model you purchased is of a Touch-Safe design, follow the steps on the following page to install the electrical wiring. This will ensure the wiring is done properly while maintaining the Touch-Safe feature. If your MaxPac is of an Open design below 400 Amps, disregard this subsection.

The following is a detailed drawing of a Touch-Safe unit:



## 4.2.2 - Steps for Touch-Safe Design Cover Removal and Installation

#### Remove Cover:

- 1. Loosen the thumb screws on both ends of the cover.
- 2. Lift the cover from the base.

#### Install Wiring:

- 3. Attach the wires to the bus bars in accordance with the instructions in the next section.
- 4. Choose the entrance and exit directions for the wiring as desired.
- 5. After the wiring is complete, remove the tape from the inside of the wire gaskets of the windows that the power wiring will enter or exit.



### **WARNING**



**Hazardous Voltage:** DO NOT remove the tape from the back of the windows that are not used, as this maintains the Touch-Safe feature.

## Replace Cover:

- 6. Angle the end of the cover without screws towards the "fan-end" of the unit.
- 7. Slip that end into place first while allowing the wiring to pass through the desired windows.
- 8. Slip the opposite end of the cover into place.
- 9. Tighten all thumb screws.

## 4.2.3 - Power/Load Wiring

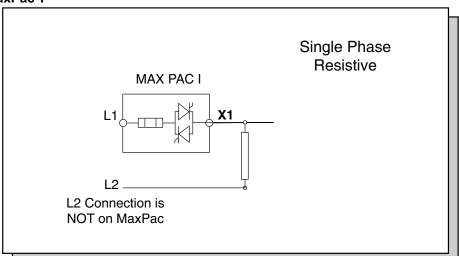
The following illustrations depict how to connect the MaxPac to a resistive or inductive load. Make sure you refer to the correct illustration for the MaxPac series you have purchased.

For the power/load drawings:

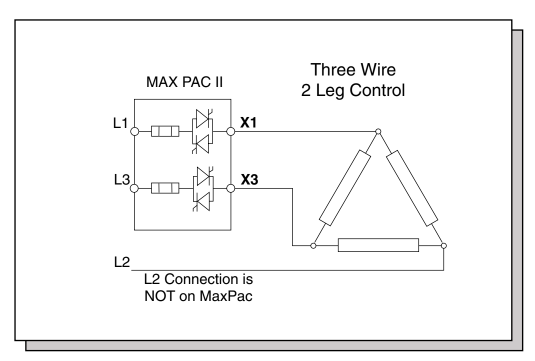
On open design units up to 300 Amps, X1, X2, X3, L1, L2, and L3 refer to copper lugs.

On open design units 400 Amps and greater and all Touch-Safe designs, X1, X2, X3, L1, L2, and L3 refer to bus bar connections.

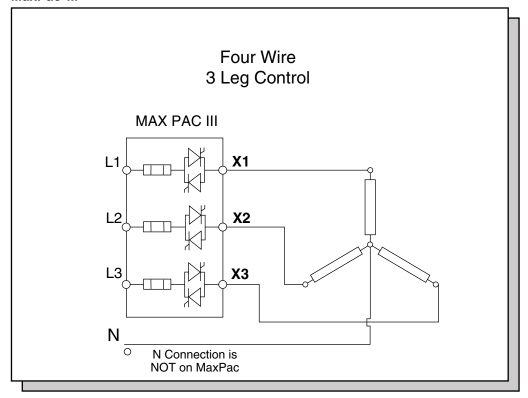
#### MaxPac I



#### MaxPac II



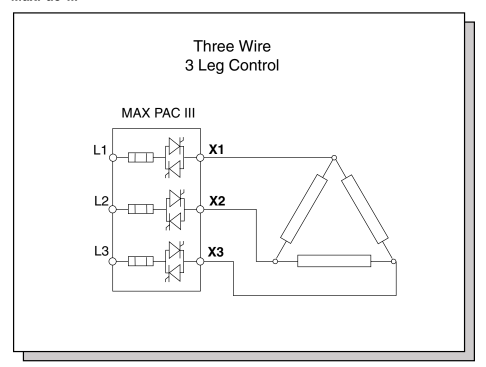
## MaxPac III



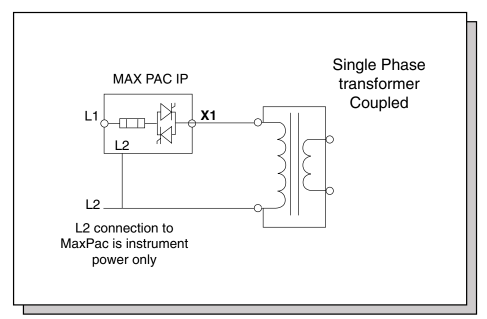
## **CAUTION**

**IMPORTANT:** The I<sup>2</sup>t fuses installed on the SCR are designed to protect the SCR from faults on the load connection side. They are **NOT** intended to provide wire protection.

## MaxPac III



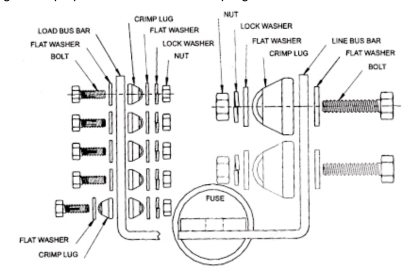
#### MaxPac IP



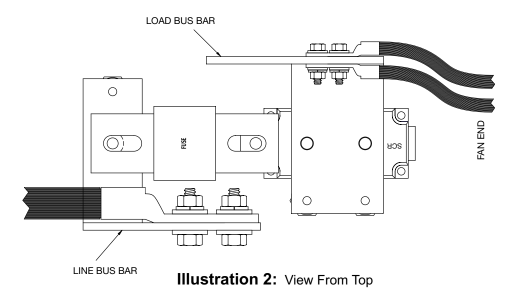
## **CAUTION**

**IMPORTANT:** The I²t fuses installed on the SCR are designed to protect the SCR from faults on the load connection side. They are **NOT** intended to provide wire protection.

The following drawings show proper installation of the crimp lugs on the bus bars:



**Illustration 1:** View From Rear Ventilated Panel



The bus bars are designed to accept NEMA standard two-hole crimp lugs in accordance with the charts below.

### Touch-Safe Units 100 - 400 Amps

```
Input Bus
                                                                                                               Output Bus
Up to (3) 1/0 - 300 mcm (70 mm<sup>2</sup> — 150 mm<sup>2</sup>)
                                                                                              Up to (10) #8 - #1 (10 mm<sup>2</sup> — 50 mm<sup>2</sup>)
                                                                                        Up to (3) 1/0 - 300 mcm (70 mm<sup>2</sup> — 150 mm<sup>2</sup>)
Up to (2) 350 - 500 mcm (185 mm<sup>2</sup> — 240 mm<sup>2</sup>)
                                                                                        Up to (2) 350 - 500 mcm (185 mm<sup>2</sup> — 240 mm<sup>2</sup>)
                                                             550 - 650 Amps
                        Input Bus
                                                                                                               Output Bus
Up to (4) 1/0 - 300 mcm (70 mm<sup>2</sup> — 150 mm<sup>2</sup>)
                                                                                              Up to (12) #8 - #1 (10 mm<sup>2</sup> — 50 mm<sup>2</sup>)
                                                                                        Up to (4) 1/0 - 300 mcm (70 mm<sup>2</sup> — 150 mm<sup>2</sup>)
Up to (3) 350 - 500 mcm (185 mm<sup>2</sup> — 240 mm<sup>2</sup>)
                                                                                        Up to (3) 350 - 500 mcm (185 mm<sup>2</sup> — 240 mm<sup>2</sup>)
                                                  800 - 1200 Amps Open Design
```

Input and output bus drilled to accomodate qty (4) 1/0 - 500 mcm NEMA standard two-hole crimp lugs per phase.

The **power wires** must always connect to the fuse side (refer to illustration 1 on page 15) of the bus bar. This is essential to maintain the required spacing between the phases and sides, and to align with the openings in the top. The only exception to this is when using power distribution using connectors of sizes #8 to #1. There is adequate spacing for these connectors to be mounted on both sides of the bus bar, if necessary.

The **bolt head** should always be on the outside of the bus bar (refer to illustration 2 on page 15) with the bolt extending towards the fuse.

Flat washers should be used on both the bolt head and the nut, and a lock-washer should be under the nut.

The **Touch-Safe** MaxPac is designed to allow both input and output wiring to enter/exit in either direction. On the 550 Amp and 650 Amp models, it is necessary to mount the wire in the holes that maximize the distance for the wire to exit the enclosure. This maximizes the distance from the cover to the non-insulated connector.

When using the **power distribution** feature and mounting terminals on both sides of the bus bar, the wires mounted on the outside of the bus bar must be bent inward slightly to align with the opening in the top. All wiring, especially the larger wires, should be bent prior to mounting to the bus bars. DO NOT use the bus bars as an anchor to bend the power cables.

#### 4.2.4 - Instrument Power

#### **IMPORTANT**

MaxPac requires 120 or 230 Vac 50/60Hz for instrument power. This voltage supplies power for the control circuits, fans, high temperature warning indicator, and shorted SCR Indicators (see Fig. 1 on page 21).

This supply is fused on the main circuit board.

## 4.2.5 - Grounding

Chasis is provided with hole pattern for standard NEMA two-hole crimp lugs.





#### **WARNING**

**Hazardous Voltage:** This Electrical Equipment must be installed by a qualified person and effectively grounded in accordance to the National Electric Code and local codes.

## 4.2.6 - Command Signal Wiring

Please refer to the figures on page 19 for illustrations of the 6-, 8-, and 10-pin input terminals.

#### MaxPac I, II, and III

#### **On/Off Control Signals**

AC Input – The 120 thru 230 Vac signal lines are connected to terminal J1 - 7 & 8 (see Fig. 9 on page 21). An input voltage of 120 to 230 Vac turns the power On. The turn OFF voltage is 0 Vac.

DC Input – The 5 - 32 Vdc signal lines are connected to terminal J3 - 1 & 4 (see Fig. 10 on page 21). An input voltage of 5 to 32 Vdc turns the power On. The turn OFF voltage is 0 Vdc.

Contact Closure Input - The dry contact signal lines are connected to terminal J3 - 1 & 2 (see Fig. 11 on page 21). A closed contact turns the power On. The turn OFF voltage is an open contact.

#### **Process Analog Control Signals**

MaxPac I, II, and III have been factory calibrated. These units accept 0 - 5, 1 - 5, 0 - 10 Vdc, and 4 - 20 mA input signals that are connected to Terminal Block J2. The following signals are connected to:

Terminal J2 - 9(+) & 7(-) (see Fig. 7 on page 21) 0 - 5 Vdc:

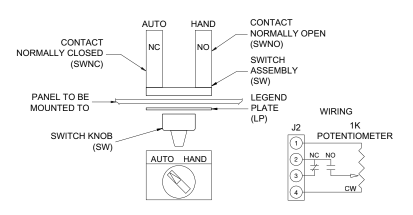
1 - 5 Vdc: Terminal J2 - 5(+) & 7(-) (see Fig. 5 on page 21)

0 - 10 Vdc: Terminal J2 - 10(+) & 7(-) (see Fig. 8 on page 21)

4 - 20 mA: Terminal J2 - 6(+) & 7(-) (see Fig. 6 on page 21)

### Auto/Manual Input

The MaxPac I, II, and III can be wired to make it possible to select an input from either a temperature process controller or a manual input potentiometer. A switch is used to select between the input from a 1K potentiometer and a linear control input (see Fig. 4 on page 21). The unit is shipped with a jumper from terminals 2 and 3 of terminal block J2 (see illustration 3). Remove jumper to install auto/manual input.



#### Illustration 3

#### CAUTION

**IMPORTANT:** When enabling the Auto/Manual Input, the jumper from terminals 2 and 3 of terminal block J2 must be removed.

#### **Demand Indicator**

The LED demand indicator is located on the main PC board and is viewable through the cover. With the On/Off control option, the indicator will display steady "on" and steady "off". With the DOT Firing option, the indicator will display the rapid firing sequence.

#### **SCR Control Board**

The Basic control board provides the following functions:

The low voltage dc to operate the circuitry:

A switching regulator circuit converts the instrument power voltage to +12Vdc.

The power distribution for the cooling fans:

The incoming instrument power is fused and then routed to the fan power terminals.

The signal condition for the on/off input and analog inputs:

The 120 to 240 on/off input is isolated by an opto-coupler. The dc and contact closure inputs are buffered by the circuitry. Amplifiers convert the analog inputs and the potentiometer input to a signal level compatible with the optional proportional firing board. The plug-in receptacle for the optional proportional board allows for an easy upgrade to proportional control.

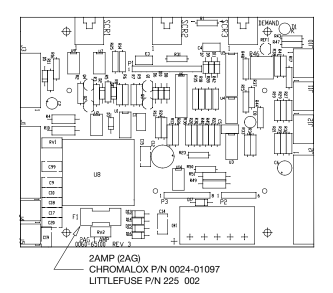
The drive signal to the SCR trigger boards:

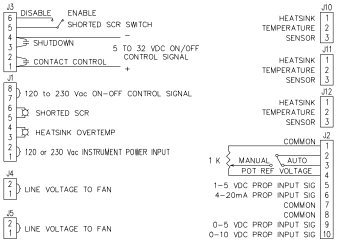
The temperature alarm:

The heat sink temperature is derived from a solid state sensor mounted on the heat sink. This is then compared to two set points. The first alarm is a warning and activates the externally connected device. This allows time to correct the problem before the second alarm inhibits the firing circuit.

The Shorted SCR Alarm:

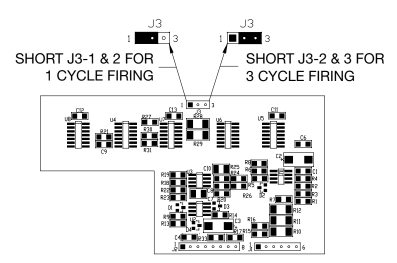
The plug-in receptacle for the shorted SCR board is located on this board. Signals from the SCR are routed to the option board. When a short is detected the externally connected device output is activated.





#### **Proportional DOT Firing Board**

Chromalox's exclusive DOT (Demand Oriented Transfer) firing technique switches the fewest number of cycles to provide the most precise zero crossover control. At 50% output, the unit's output alternates between one cycle "On" and one cycle "Off." At 51%, the output continues with one cycle "On," one cycle "Off," and gradually integrates one extra "On" cycle for the additional 1%.



Unit shipped for 3 cycle operation

#### **Remote Shutdown**

When it is necessary to disable the output, connect a dry contact between J3 - 3 & 4 (see Fig. 12 on page 21). When it is closed, the power control will shut OFF.

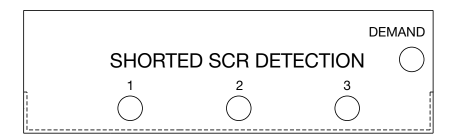
#### **CAUTION**

**IMPORTANT:** This shutdown overrides the control input only. It will NOT protect against faulted or damaged SCRs.

#### Shorted SCR Detection (optional)

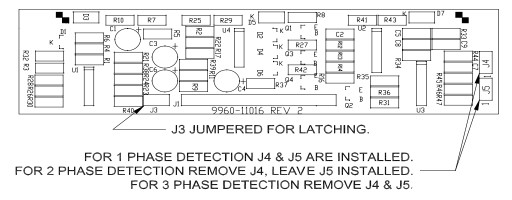
This option provides a means of alerting an operator to a problem with the system. An external indicating lamp or relay can be connected to J1 - 5 & 6 (see Fig. 2 on page 21). This indicator must be rated for the instrument power applied to J1 - 1 & 2. Three diagnostic LEDs show which SCR pair is faulted. These lights are synchronized with the demand indicator and can only indicate while the demand is active. Shorting J3 - 5 & 6 can disable the output at J1 - 5 & 6. The alarm can be selected as latching or non-latching.

A latching alarm means that if the alarm activates and the system subsequently returns to normal, the alarm will remain latched until a reset button (external switch – customer provided) is pressed. A non-latching alarm resets automatically.



## Shorted SCR Detection (optional), cont'd.

The latching and non-latching option is jumper selectable; the jumper is located on the plug-in shorted SCR detection board. Latching and non-latching operation by the output at J1 - 5 & 6 is controlled by J3 on the shorted SCR detection board 0135-28096. When this jumper is installed, latching operation is achieved. The drawing below shows the Shorted SCR Detection board.

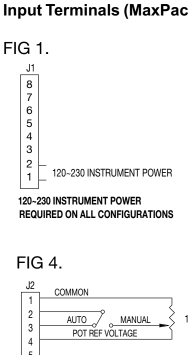


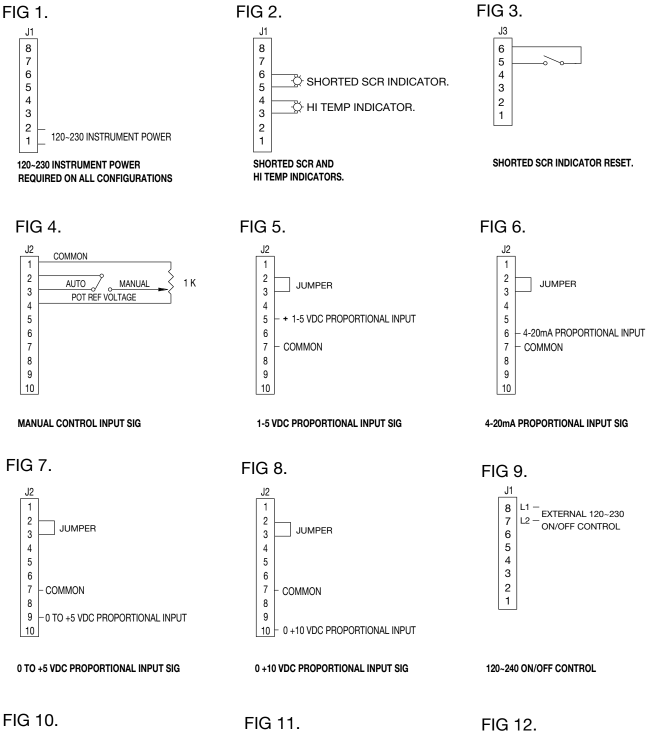
UNIT SHIPPED IN NON-LATCHING MODE.

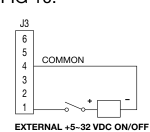
#### **Heat Sink Over-Temperature**

An external lamp or relay may be connected to J1 - 3 & 4 (see Fig. 2 on page 21) (this must be rated for the instrument power applied to J1 - 1 & 2). This will provide an indication to the operator that the heat sink is approaching an unsafe temperature level. The unit will enter a shutdown mode if the temperature continues to rise.

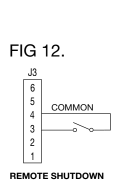
## Input Terminals (MaxPac I, II, and III):







J3 6 5 4 3 2 DRY CONTACT ON/OFF



## MaxPac IP

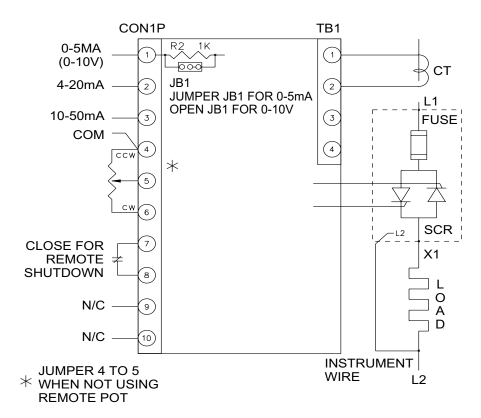
The Chromalox MaxPac IP is a solid-state proportional power controller that utilizes a Phase Angle firing technique to modulate power to an inductive or resistive load. Separate adjustable Zero, Gain, Manual Bias, and Current Limit potentiometers are provided along with screw type plug-in connectors for input signals, Emergency Shutdown, and optional Remote Manual Bias with 0 - 100% dial. All units have thermostat protection with N.C. contacts.

#### Start-up

The MaxPac IP has been factory calibrated for 4 - 20mA input only. Be sure the operating voltage and signal input are correctly applied. Also, make sure the Emergency Shutdown, if used, has N.O. contacts and jumper pins 4 & 5 on the 10-pin connector if remote manual bias are not used. Please read the information on calibration at the end of this section for current limit settings for loads with extreme hot to cold ratios or those that are overrated.

#### **CAUTION**

**IMPORTANT:** With the Current Limit option, the current transformer must be terminated properly to prevent it from being damaged.



UNIT SHIPPED WITH JUMPER INSTALLED

#### **Customer Connection**

## 4.2.6 - Calibration (MaxPac IP):

Many high-temperature heating elements exhibit extreme hot to cold resistance ratios. Heating elements composed of Platinum, Molybdenum, Tungsten, and Tantalum, to name a few, draw excessive current on start-up. Depending on the mass of the elements, these "high starting currents" may exist for extended periods of time. Generally, once the elements have achieved their normal operating temperatures, the current drawn through the MaxPac Power Pak will fall within the rating of the unit. For these types of loads, we recommend adjusting the I LIM (Current Limit) to 50% or less. This will decrease voltage as well as current.

- Set Current Limit (I LIM) pot to 0% for full current output (CCW).
   Current Limit is for limiting current for loads that have extreme hot to cold resistance ratios or are overrated.
   We recommend for these types of loads to adjust I LIM (Current Limit) to 50% or less. This will also decrease voltage as well as current. 0% Current Limit gives 100% current output (CCW). 100% Current Limit gives 10% current output (CW).
- Set Manual (MAN) pot to zero so unit will not be biased above input (CCW).

Manual control adjustment provides a means of setting the output level of the MaxPac Power Pak in the absence of controlling instrumentation. The manual control signal value "adds" to the controlling instrument to set minimum output. The desired output power level may be set by adjusting the manual control. This value of output will then be present even in the absence of a control signal.

- 3. Set Remote Manual pot to zero output so unit will not be biased above input (CCW). (Jumper pins 4 & 5 if not used.)
  Remote Manual control adjustment provides a means of setting the output level of the MaxPac Power Pak in the absence of controlling instrumentation. The Remote Manual control is also effective when a control signal is connected. The Remote Manual control signal value "adds" to the controlling instrument to set minimum output. The desired output power level may be set by adjusting the Remote Manual control. This value of output will then be present even in the absence of a control signal. Connect Remote Manual pot wire to Pin 4 (CCW), Pin 5 (W), and Pin 6 (CW) of plug-in connector.
- 4. Check for open contact for Emergency Shutdown. Emergency Shutdown inhibits all SCR trigger pulses regardless of the level of the input signal or manual potentiometer. For Emergency Shutdown, close contact Pin 7 to Pin 8 of plug-in connector. Leave contacts open for operation.
- 5. Check for polarity of input signal.
- 6. Adjust input signal to low end of scale.

Zero Adjust control sets the power output starting point or reference. Thus, it effectively cancels positive inputs to the MaxPac Power Pak.

EXAMPLE: 0 - 5 mA input à set to 0 mA input

4 - 20 mA input à set to 4 mA input

- 7. With power off, connect line voltage and load as shown.
- 8. Connect meter to input and output.

WARNING: Set meter to correct scale to read proper input or output.

- 9. Apply power to unit.
- 10. Adjust input signal to low end of scale.
- 11. Using the Zero pot, adjust the output voltage just to zero volts.
- Adjust input signal to top end of scale.
   Gain Adjust Control sets the maximum power output for maximum input signal.

EXAMPLE: 0 - 5 mA input: set to 5 mA input 4 - 20 mA input: set to 20 mA input

- 13. Using the Gain pot, adjust output voltage just to maximum volts.
- 14. Repeat steps 11, 12, 13, and 14 until no adjustment is necessary of Zero and Gain pots for proper output voltage indication. Voltage output should increase proportionally to the signal input applied.
- 15. Adjust input signal to low end of scale (zero voltage output).
- 16. With Manual pot at zero for zero voltage output, adjust (CW) to 100% for full voltage output. Voltage output should increase proportionally. Return to CCW position and output will decrease to zero output.
- 17. With Remote Manual at zero for zero voltage output, adjust (CW) to 100% for full voltage output. Voltage output should increase proportionally. Return to CCW position and output will decrease to zero output.
- 18. With Manual pot (CW) at 100% and I LIM (Current Limit) at 0%, adjust I LIM towards 100% noting that voltage output de creases with the adjustment of the Current Limit pot. Adjust Current Limit pot for your application, if needed.
- 19. Turn POWER OFF and remove meters. TEST COMPLETE.

## **Specifications**

	_		
MaxPac I, II, and II Control Inputs Accepts all of the follow		Resolution (proportiona	I) Better than 0.1%
On/Off Control	ning as standards.	Line Voltage	120 - 575 Vac, CE 400 Vac or 50 Hz
Signal Input 120 thru 230 Vac ± 5-32 Vdc	10%	Load Current Rating	. 100, 150, 200, 300, 400, 550, 650, 800, 1000, 1200A
Contact Closures		Ambient Temperature	0 - 50°C (32 - 122°F)
4 - 20 mA 1 - 5 Vdc 0 - 5 Vdc	Input Impedance 250 Ohms 10k Ohms or greater 10k Ohms or greater 10k Ohms or greater	SCR Capability Dielectric Surge Rating	Withstand capability 1500V RMS min. Typically fifteen (15) times nominal RMS rating for 8.3 milliseconds
Optional Remote Ma Auto/Manual Switch		Isolation	SCRs isolation 2500V Input-output isolation 1500V
Instrument Power	120 or 230 Vac 50/60 Hz	Heat Sink	Ground potential up to 650 Amps
Output Voltage	0 - 99% RMS line voltage (Eo=Vsupply - 1.5V SCR forward drop)	High Temperature Indicator Output	Voltage Output 100 mA @ Instrument Power
	ioiwaid diop)	Shorted SCRIndicator Output	Voltage Output 100 mA @ Instrument Power
MaxPac IP			
Control Inputs		Ambient Temperature	0 - 50°C (32 - 122°F)
Accepts all of the follow	ving as standards:	-	,
Proportional Control		SCR Capability	. Withstand capability 1500V RMS min.
Signal Input 1 - 5, 0 - 5mA 4 - 20, 0 - 20mA	250 Ohms		Typically fifteen (15) times nominal RMS rating for 8.3 milliseconds
10 - 50, 0 - 50mA Optional Remote Ma		Surge Rating	Typically fifteen (15) times nominal RMS rating for
Fan Power	120 or 230 VAC 50/60 Hz	Isolation	8.3 milliseconds
	30/00112	isolation	SCRs isolation 2500V
Output Voltage	0 - 99% RMS line voltage (Eo=Vsupply - 1.5V SCR forward drop)	Heat Sink	Input-output isolation 1500V
Resolution (proportio	0 - 99% RMS line voltage (Eo=Vsupply - 1.5V SCR forward drop)	Heat Sink	Input-output isolation 1500V  Ground potential up to 650 Amps  4 Amps @ 120V resistive 2 Amps @ 240V resistive
Resolution (proportio	0 - 99% RMS line voltage (Eo=Vsupply - 1.5V SCR forward drop)	Heat Sink	Input-output isolation 1500V  Ground potential up to 650 Amps  4 Amps @ 120V resistive 2 Amps @ 240V resistive N.C. Contact Standard





## **WARNING**



**Hazardous Voltage:** Disconnect all power before performing any maintenance or examining the power module. Exposed terminals may carry LETHALLY HIGH VOLTAGES when power is applied.

<u>Connections</u> – Loose connections in the power wiring will generate hot spots. These will cause degradation of electronic equipment. Periodic inspections should be made to ensure that connections are secure and that there are no signs of excessive heating such as discoloration, and so on.

<u>Corrosion</u> – If the power module is installed in an environment with high humidity or dampness, electrical connections may suffer corrosion. Periodically check the power module for corrosion.

<u>Damage</u> – Periodically check for rodent damage to wiring and other components.

<u>Filters</u> – Many high-powered control enclosures rely on blowers or fans to maintain a safe operating temperature. The filters used with these devices should be changed on a periodic basis to insure adequate enclosure cooling is maintained.

<u>Dust</u> – Periodically check for dust or other particulate buildup on heatsinks and bus bars.

## **Troubleshooting**

The following guidelines cover most of the common problems that could occur with the MaxPac. They are not intended to be, nor can they be, absolutes to cover every possible failure.

## **Problem**

## No Power or unbalanced power to the load.

## If Demand Light is "Off"

- 1. Check incoming line power.
- 2. Check the instrument power.
- 3. Check the fuse on the main board.
- 4. Verify the input signal.
- 5. Check that remote shutdown J3 3 to 4 is open.
- 6. Check that the J2 2 to 3 is Jumpered.
- 7. Verify that heat sink is not in over temperature mode by removing temperature sensor plugs from J10, J11, and J12.

## If Demand Light is "On"

- 1. Check the connections to SCR trigger board.
- 2. Check the power fuses (I2t).
- 3. Look for damage on the trigger board.

## **Parts and Accessories**

Instrument Power	Fuse			
Chromalox P		Description		
0024-01097	<u></u>	Littlefuse # 225 002	2 2 AG 2AMP	
I2T Fuses for 500 \	Vac Applications			
0024-07634		200 Amp I <sup>2</sup> t Fuse		
0024-07630		250 Amp I <sup>2</sup> t Fuse		
0024-07632		400 Amp I <sup>2</sup> t Fuse		
0024-03116		500 Amp I <sup>2</sup> t Fuse		
0024-07633		700 Amp I <sup>2</sup> t Fuse		
0024-03118		800 Amp I <sup>2</sup> t Fuse		
0024-03200	las Amplications	1000 Amp I <sup>2</sup> t Fuse		
I <sup>2</sup> T Fuses for 575 \ 0024-07644	vac Applications	125 Amp 12t Euro		
0024-07645		125 Amp I <sup>2</sup> t Fuse 175 Amp I <sup>2</sup> t Fuse		
0024-07636		250 Amp I <sup>2</sup> t Fuse		
0024-07637		400 Amp I <sup>2</sup> t Fuse		
0024-07638		500 Amp I <sup>2</sup> t Fuse		
0024-07639		700 Amp I2t Fuse		
0024-07640		800 Amp I <sup>2</sup> t Fuse		
0024-07646		1000 Amp I <sup>2</sup> t Fuse		
0024-01191		1200 Amp I <sup>2</sup> t Fuse		
F				
Fans Chromalox P	art Number	Description		
0045-00231	art Number	120 Vac rated Fan		
0045-00231		230 Vac rated Fan		
0010 00200		200 140 14104 1 411		
Crimp Lug Chart				
For Open Design 4	00 - 1200 Amp and all <sup>-</sup>	Touch-Safe Models:		
Conductor Si		Chromalox Part #	Panduit Part #	
#8 AWG (10m		0135 - 10002	LCD8 - 14A - L	
	Weld (16mm²)	0135 - 10003	LCD6 - 14A - L	
	Weld (25mm²)	0135 - 10004	LCD4 - 14A - L LCD2 - 56B - Q	
#2 AWG (35m #1 AWG or #2	: Weld (50mm²)	0135 - 10005 0135 - 10006	LCD2 - 36B - Q LCD1 - 56C - E	
	#1 Weld (70mm²)	0135 - 10007	LCD1/0 - 12 - X	
	#1/0 Weld (70mm²)	0135 - 10008	LCD2/0 - 12 - X	
	#2/0 Weld (95mm²)	0135 - 10009	LCD3/0 - 12 - X	
	#3/0 Weld (120mm <sup>2</sup> )	0135 - 10010	LCD4/0 - 12 - X	
250 MCM or #	4/0 Weld (150mm²)	0135 - 10011	LCD250 - 12 - X	
300 MCM (150		0135 - 10012	LCD300 - 12 - X	
350 MCM (18		0135 - 10013	LCD350 - 12 - 6	
400 MCM (24)		0135 - 10014	LCD400 - 12 - 6	
500 MCM (24)	umm²)	0135 - 10015	LCD500 - 12 - 6	
SCR Replacement	•			
		aterial and torque as follows	s:	
MFG Part #	SCR Part #	Thermstrate Part #	Torque inch/lb	Torque inch/lb
			to Heat Sink to Terminals	
SKKT92	0002 - 47560	0029 - 00700	44 inch/lb (5 Nm)	26 inch/lb (3Nm)
SKKT162	0002 - 47559	0029 - 00822	44 inch/lb (5 Nm)	44 inch/lb (5 Nm)
SKKT250	0002 - 47537	0029 - 00719	44 inch/lb (5 Nm)	80 inch/lb (9 Nm)
SKKT500	0002 - 47557	0029 - 00814	44 inch/lb (5 Nm)	106 inch/lb (12 Nm)
MaxPac I, II, and II	II			
Accessories:	11			
Part Number	Description			
	Plug-In Shorted SCR	Detection Board		
		OT-Fired Control Board		
0135 - 28093	SCR Trigger Board			
	On/Off Main Firing Bo			
0135 - 20117	Potentiometer & Rem	ote/Manual Switch		
	For CE Application	the Following Filters are B	loguirod:	
0005 - 60055	Line Filter Single Phas	the Following Filters are R	<u>tequirea:</u>	
0005 - 00055	Line Filter 120 - 230 V	lac 3 Amne		
	Line Filter Three Phas			
3000 00000	111100 1 1100			
MaxPac IP				
Accessories:				
Part Number				
	Firing Circuit 120, 240			
	Firing Circuit 208, 277			
0135 - 28037	Firing Circuit 380 Vac			

## **Warranty and Return Information**

## **Warranty Notice**

The Warranty below complies with the federal law applicable to products manufactured after December 31, 1976. This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

### **Chromalox Warranty**

Chromalox Instruments and Controls are warranted against defects in workmanship and materials. No other express warranty, written or oral, applies with the exception of a written statement from an officer of Chromalox®, Inc.

## **Warranty Period**

This warranty extends for three years from date of shipment from the factory or authorized distributor.

#### Limitations

Products must be installed and maintained in accordance with Chromalox instructions. Users are responsible for the suitability of the products to their application. There is no warranty against damage resulting from corrosion, misapplication, improper specification or other operating conditions beyond our control. Claims against the carrier company for damage in transit must be filed by the buyer.

#### Returns

Items returned to Chromalox Instruments and Controls must be accompanied by a Return Authorization Number. This number may be obtained from Chromalox Instruments and Controls' Customer Service Department at the phone number listed below.

The Return Authorization Number must appear on the exterior of the shipping carton and on the shipping documents.

Defective items will be repaired or replaced at our option and at no charge.

Return the defective part or product, freight prepaid, to the following address: Chromalox Instruments and Controls 1382 Heil Quaker Blvd.
LaVergne, TN 37086-3536

Phone: (615) 793-3900 Fax: (615) 793-3563

## **Ordering Information for MaxPac I**

Mo	del	SCR I	Power Pack						
MX	PC I	Single	e Phase SC	R Power Pacl	k				
		Code	Control	Control Configuration					
		1 2 3 4	On/Off ( Proportion	Control with Shonal Control, D	orted SCF OT Firing	ac, 240Vac, 5-32Vdc, Dry Contact Closure) R Detection (Accepts: 4-20 mA, 1-5 Vdc, 0-5 Vdc, 0-10 Vdc) with Shorted SCR Detection			
			Code	Current at	50°C (12	2°F)			
			01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17	100 Amp 100 Amp 150 Amp 150 Amp 200 Amp 200 Amp 300 Amp 300 Amp 400 Amp 550 Amp 550 Amp 650 Amp 800 Amp 1000 Amp	Open De Touch Sa Open D	afe Design esign			
				Code Line	Voltage				
				1 120 V 2 575 V	/ac - 480V /ac	ac			
				Code	Instrum	ent Power			
				1 2		50/60 Hz 50/60 Hz			
					Code	Compression Lug Kits (Open Design up to 300 Amps)			
						For Other Ranges See Crimp Lug Chart			
					L0 L1 L2	None 100 - 150 Amp PAK 1(#2 - 4/0)/connection 200 - 300 Amp PAK 1(1/0 - 500mcm)/connection			
MXP	CI-	2	03	1 1	L1	(Continued on next page)			

## **Ordering Information (Continued)**

MXPC I		
	Fusina (	Option (1)
	_	Vac Applications, Select One
	F00	None
	F01	100 -150 Amp PAK (200 Amp Fuse)
	F02	200 Amp PAK (250 Amp Fuse)
	F03	300 Amp PAK (400 Amp Fuse)
	F04	400 Amp PAK (500 Amp Fuse)
	F05	550 Amp PAK (700 Amp Fuse)
	F06	650 Amp PAK (800 Amp Fuse)
	F07	800 Amp PAK (1000 Amp Fuse)
	<b>5</b> 00	1000 A DAI/ (1000 A E )
	F08	1000 Amp PAK (1200 Amp Fuses)
	F09	1200 Amp PAK (Two 1000 Amp Fuses)
	Eor 5751/e	nc Applications, Select One <sup>(2)</sup>
	F10	100 Amp PAK (125 Amp Fuse)
	F11	150 Amp PAK (175 Amp Fuse)
		1007 11110 17111 (1707 11110)
	F12	200 Amp PAK (250 Amp Fuse)
	F13	300 Amp PAK (400 Amp Fuse)
	F14	400 Amp PAK (500 Amp Fuse)
	F15	550 Amp PAK (700 Amp Fuse)
	F16	650 Amp PAK (800 Amp Fuse)
	F17	800 Amp PAK (1000 Amp Fuse)
	F18	1000 Amp PAK (1200 Amp Fuse)
	F19	1200 Amp PAK (Two 1000 Amp Fuses)
		Demote Menuel Adjust/Auto Menuel Cuitale
		Remote Manual Adjust/Auto Manual Switch
		<b>0</b> None
		1 Pot with 0 - 100% dial and Local/Remote
		Switch <sup>(2)</sup> Single Turn 1KΩ Potentiometer
		Omigio rum maz i otomiomoto
Cont'd - 2 03 1 1 L1	F01	1 Typical Model Number

- 1) SCR Fusing is for semiconductor protection only, not wire protection.
- 2) Supplied Loose for Customer Mounting.

#### Note

Storage Temperature 14°F to 158°F (-10°C to 70°C). CE application requires filters.

#### **Chromalox Part Numbers**

0005-60055 — Line filter, single phase, 230VAC 0005-60057 — Line filter, 120-230VAC

Crimp Lug Chart									
	To								
Chromalox #	Panduit #	Conductor Size	In-Lb.	Nm					
0135-10002	LCD8-14A-L	#8 AWG	180	20					
0135-10003	LCD6-14A-L	#6 AWG or #6 Weld	180	20					
0135-10004	LCD4-14A-L	#4 AWG or #4 Weld	180	20					
0135-10005	LCD2-56B-Q	#2 AWG	180	20					
0135-10006	LCD1-56C-E	#1 AWG or #2 Weld	180	20					
0135-10007	LCD1/0-12-X	#1/0 AWG or #1 Weld	480	54					
0135-10008	LCD2/0-12-X	#2/0 AWG or #1/0 Weld	480	54					
0135-10009	LCD3/0-12-X	#3/0 AWG or #2/0 Weld	480	54					
0135-10010	LCD4/0-12-X	#4/0 AWG or #3/0 Weld	480	54					
0135-10011	LCD250-12-X	250 MCM or #4/0 Weld	480	54					
0135-10012	LCD300-12-X	300 MCM	480	54					
0135-10013	LCD350-12-6	350 MCM	480	54					
0135-10014	LCD400-12-6	400 MCM	480	54					
0135-10015	LCD500-12-6	500 MCM	480	54					

**Note:** NEMA standard two hole copper crimp lugs only.

## **Ordering Information for MaxPac IP**

Model SCR Power Pack

#### **MXPC IP Single Phase SCR Power Pack** Code **Control Configuration** Phase Angle Control (Accepts: 0-5mA, 0-20mA, 0-50mA, 105mA, 4-20mA, 10-50mA, 0-5 Vdc, 0-10 Vdc) 2 Phase Angle Control with Current Limit Code Current at 50°C (122°F) 01 100 Amp Open Design Touch Safe Design 02 100 Amp 150 Amp Open Design 03 Touch Safe Design 150 Amp 04 05 200 Amp Open Design 200 Amp Touch Safe Design 06 300 Amp Open Design **07** Touch Safe Design 300 Amp 80 09 400 Amp Open Design 400 Amp Touch Safe Design 10 11 550 Amp Open Design Touch Safe Design 12 550 Amp Open Design 13 650 Amp Touch Safe Design 650 Amp 14 Open Design 15 800 Amp 1000 Amp Open Design 16 1200 Amp Open Design 17 **Code Voltage** 120 Vac 2 208 Vac 240 Vac 3 4 277 Vac 5 480 Vac 6 575 Vac **Code Fan Power** 120 Vac 50/60 Hz 1 2 230 Vac 50/60 Hz **Compression Lug Kits (Open Design up to 300 Amps)** For Other Ranges See Crimp Lug Chart LO None L1 100 - 150 Amp PAK 1(#2 - 4/0)/connection 200 - 300 Amp PAK 1(1/0 - 500mcm)/connection L2 **MXPC IP-**03 L1 (Continued on next page)

## **Ordering Information (Continued)**

(PC IP					
				Fusing	Option (1)
				•	OVac Applications, Select One
				F00	None
				F01	100 -150 Amp PAK (200 Amp Fuse)
				F02	200 Amp PAK (250 Amp Fuse)
				F03	300 Amp PAK (400 Amp Fuse)
				F04	400 Amp PAK (500 Amp Fuse)
				F05	550 Amp PAK (700 Amp Fuse)
				F06	650 Amp PAK (800 Amp Fuse)
				F07	800 Amp PAK (1000 Amp Fuse)
				F08	1000 Amp PAK (1200 Amp Fuses)
				F09	1200 Amp PAK (Two 1000 Amp Fuses)
				For 575V	ac Applications, Select One <sup>(2)</sup>
				F10	100 Amp PAK (125 Amp Fuse)
				F11	150 Amp PAK (175 Amp Fuse)
				F12	200 Amp PAK (250 Amp Fuse)
				F13	300 Amp PAK (400 Amp Fuse)
				F14	400 Amp PAK (500 Amp Fuse)
				F15	550 Amp PAK (700 Amp Fuse)
				F16	650 Amp PAK (800 Amp Fuse)
				F17	800 Amp PAK (1000 Amp Fuse)
				F18	1000 Amp PAK (1200 Amp Fuse)
				F19	1200 Amp PAK (Two 1000 Amp Fuses)
					Remote Manual Adjust
					<b>0</b> None
					1 Pot with 0 - 100% dial
					Single Turn 1K $\Omega$ Potentiometer
					origio futti 11/22 i otolitionictei
2	03	1 1	L1	F01	1 Typical Model Number

- 1) SCR Fusing is for semiconductor protection only, not wire protection.
- 2) Supplied Loose for Customer Mounting.

#### Note:

Storage Temperature 14°F to 158°F (-10°C to 70°C). SCR units calibrated for 4-20mA input.

Crimp Lug Chart									
	Torque								
Chromalox #	Panduit #	Conductor Size	In-Lb.	Nm					
0135-10002	LCD8-14A-L	#8 AWG	180	20					
0135-10003	LCD6-14A-L	#6 AWG or #6 Weld	180	20					
0135-10004	LCD4-14A-L	#4 AWG or #4 Weld	180	20					
0135-10005	LCD2-56B-Q	#2 AWG	180	20					
0135-10006	LCD1-56C-E	#1 AWG or #2 Weld	180	20					
0135-10007	LCD1/0-12-X	#1/0 AWG or #1 Weld	480	54					
0135-10008	LCD2/0-12-X	#2/0 AWG or #1/0 Weld	480	54					
0135-10009	LCD3/0-12-X	#3/0 AWG or #2/0 Weld	480	54					
0135-10010	LCD4/0-12-X	#4/0 AWG or #3/0 Weld	480	54					
0135-10011	LCD250-12-X	250 MCM or #4/0 Weld	480	54					
0135-10012	LCD300-12-X	300 MCM	480	54					
0135-10013	LCD350-12-6	350 MCM	480	54					
0135-10014	LCD400-12-6	400 MCM	480	54					
0135-10015	LCD500-12-6	500 MCM	480	54					

Note: NEMA standard two hole copper crimp lugs only.

## **Ordering Information for MaxPac II**

Model SCR Power Pack

#### **MXPC II** 3 Phase SCR Power Pack Code **Control Configuration** On/Off Control Standard (Accepts: 120 Vac, 240 Vac, 5-32 Vac, Dry Contact Closure) 1 On/Off Control with Shorted SCR Detection 2 Proportional Control, DOT Firing (Accepts: 4-20 mA, 1-5 Vdc, 0-5 Vdc, 0-10 Vdc) 3 Proportional Control DOT with Shorted SCR Detection 4 Code Current at 50°C (122°F) 01 100 Amp Open Design 02 100 Amp Touch Safe Design 150 Amp Open Design 03 150 Amp Touch Safe Design 04 200 Amp Open Design 05 06 200 Amp Touch Safe Design **07** 300 Amp Open Design **08** 300 Amp Touch Safe Design 09 400 Amp Open Design 400 Amp Touch Safe Design 10 Open Design 550 Amp 11 550 Amp Touch Safe Design 12 13 650 Amp Open Design Touch Safe Design 14 650 Amp 800 Amp Open Design 15 16 1000 Amp Open Design 17 1200 Amp Open Design Code **Line Voltage** 120 Vac - 480 Vac 1 2 575 Vac **Instrument Power** Code 1 120 Vac 50/60 Hz 2 230 Vac 50/60 Hz Code **Compression Lug Kits (Open Design up to 300 Amps)** For Other Ranges See Crimp Lug Chart L0 None 100- 150 Amp PAK 1 (#2 - 4/0)/connection L1 L2 200-300 Amp PAK 1 (1/0 - 500mcm)/connection MXPC II -3 04 2 1 L1 (Continued on next page)

## **Ordering Information (Continued)**

MXPC II							
						Fusin	g Option (1)
						For < 5	500 Vac Applications, Select One
						F00	None
						F01	100 -150 Amp PAK (200 Amp Fuse)
						F02	200 Amp PAK (250 Amp Fuse)
						F03	300 Amp PAK (400 Amp Fuse)
						F04	400 Amp PAK (500 Amp Fuse)
						F05	550 Amp PAK (700 Amp Fuse)
						F06	650 Amp PAK (800 Amp Fuse)
						F07	800 Amp PAK (1000 Amp Fuse)
						F08	1000 Amp PAK (1200 Amp Fuses)
						F09	1200 Amp PAK (Two 1000 Amp Fuses)
						For 57	5Vac Applications, Select One <sup>(2)</sup>
						F10	100 Amp PAK (125 Amp Fuse)
						F11	150 Amp PAK (175 Amp Fuse)
						F12	200 Amp PAK (250 Amp Fuse)
						F13	300 Amp PAK (400 Amp Fuse)
						F14	400 Amp PAK (500 Amp Fuse)
						F15	550 Amp PAK (700 Amp Fuse)
						F16	650 Amp PAK (800 Amp Fuse)
						F17	800 Amp PAK (1000 Amp Fuse)
						F18	1000 Amp PAK (1200 Amp Fuse)
						F19	1200 Amp PAK (Two 1000 Amp Fuses)
							Remote Manual Adjust/Auto Manual Switch <sup>(1)</sup>
							0 None
					1		Pot with 0 - 100% dial and Local/
							Remote Switch <sup>(2)</sup> Single Turn
							1KΩ Potentiometer
Cont'd -	3	04	2	1	L1	F01	1 Typical Model Number

- 1) SCR Fusing is for semiconductor protection only, not wire protection.
- 2) Supplied Loose for Customer Mounting.

#### Note:

Storage Temperature 14°F to 158°F (-10°C to 70°C). CE Application requires filters.

#### **Chromalox Part Numbers**

0005-60056 — Line filter, three phase, 440VAC 0005-60057 — Line filter, 120-230VAC

Crimp Lug Chart							
			Torq	ue			
Chromalox #	Panduit #	Conductor Size	In-Lb.	Nm			
0135-10002	LCD8-14A-L	#8 AWG	180	20			
0135-10003	LCD6-14A-L	#6 AWG or #6 Weld	180	20			
0135-10004	LCD4-14A-L	#4 AWG or #4 Weld	180	20			
0135-10005	LCD2-56B-Q	#2 AWG	180	20			
0135-10006	LCD1-56C-E	#1 AWG or #2 Weld	180	20			
0135-10007	LCD1/0-12-X	#1/0 AWG or #1 Weld	480	54			
0135-10008	LCD2/0-12-X	#2/0 AWG or #1/0 Weld	480	54			
0135-10009	LCD3/0-12-X	#3/0 AWG or #2/0 Weld	480	54			
0135-10010	LCD4/0-12-X	#4/0 AWG or #3/0 Weld	480	54			
0135-10011	LCD250-12-X	250 MCM or #4/0 Weld	480	54			
0135-10012	LCD300-12-X	300 MCM	480	54			
0135-10013	LCD350-12-6	350 MCM	480	54			
0135-10014	LCD400-12-6	400 MCM	480	54			
0135-10015	LCD500-12-6	500 MCM	480	54			

**Note:** NEMA standard two hole copper crimp lugs only.

# Ordering Information for MaxPac III Model SCR Power Pack

MXPC III	3 Phase	Six SCF	R Power Pa	ck	
	Code 1 2 3 4	On/Off On/Off Proport	Control with tional Control	Accepts: 120 n Shorted SO ol DOT Firing	Vac, 240 Vac, 5-32 Vdc, Dry Contact Closure) CR Detection g (Accepts: 4-20 mA, 1-5 Vdc, 0-5 Vdc, 0-10 Vdc) g with Shorted SCR Detection
			Current a 100 Amp 100 Amp 150 Amp 150 Amp 200 Amp 200 Amp 300 Amp 300 Amp 400 Amp 550 Amp 550 Amp 650 Amp 650 Amp 1200 Amp 1200 Amp	ol DOT Firing  at 50°C (12  Open E  Touch S  Open E  Touc	g with Shorted SCR Detection  2°F) Design Safe Design Safe Design
MXPC III -	1	04	1	1 L1	(Continued on next page)
WIXPUIII -	ı	U4	<u> </u>	ı L1	(Continued on next page)

## **Ordering Information (Continued)**

MXPC III				ļ.					
					Fusing Option (1)				
					For < 500 Vac Applications, Select One				
					F00	None			
					F01	100 -150 Amp PAK (200 Amp Fuse)			
					F02	200 Amp PAK (250 Amp Fuse)			
					F03	300 Amp PAK (400 Amp Fuse)			
					F04	400 Amp PAK (500 Amp Fuse)			
					F05	550 Amp PAK (700 Amp Fuse)			
					F06	650 Amp PAK (800 Amp Fuse)			
					F07	800 Amp PAK (1000 Amp Fuse)			
					F08	1000 Amp PAK (1200 Amp Fuses)			
					F09	1200 Amp PAK (Two 1000 Amp Fuses)			
					For 575Vac Applications, Select One <sup>(2)</sup>				
					F10	100 Amp PAK (125 Amp Fuse)			
					F11	150 Amp PAK (175 Amp Fuse)			
					F12	200 Amp PAK (250 Amp Fuse)			
					F13	300 Amp PAK (400 Amp Fuse)			
					F14	400 Amp PAK (500 Amp Fuse)			
					F15	550 Amp PAK (700 Amp Fuse)			
					F16	650 Amp PAK (800 Amp Fuse)			
					F17	800 Amp PAK (1000 Amp Fuse)			
					F18	1000 Amp PAK (1200 Amp Fuse)			
					F19	1200 Amp PAK (Two 1000 Amp Fuses)			
						Remote Manual Adjust			
						<b>0</b> None			
						1 Pot with 0 - 100% dial and Local/Remote Switch <sup>(2)</sup> Single Turn 1KΩ Potentiometer			
Cont'd -	1	04	1 1	L1	F02	1 Typical Model Number			

- SCR Fusing is for semiconductor protection only, not wire protection.
- 2) Supplied Loose for Customer Mounting.

#### Note:

Storage Temperature  $14^{\circ}F$  to  $158^{\circ}F$  (- $10^{\circ}C$  to  $70^{\circ}C$ ). CE Application requires filters.

#### **Chromalox Part Numbers**

 $0005\text{-}60056-\text{Line filter, three phase, } 440\text{VAC} \\ 0005\text{-}60057-\text{Line filter, } 120\text{-}230\text{VAC}$ 

Crimp Lug Chart						
				Torque		
Chromalox #	Panduit #	Conductor Size	In-Lb.	Nm		
0135-10002	LCD8-14A-L	#8 AWG	180	20		
0135-10003	LCD6-14A-L	#6 AWG or #6 Weld	180	20		
0135-10004	LCD4-14A-L	#4 AWG or #4 Weld	180	20		
0135-10005	LCD2-56B-Q	#2 AWG	180	20		
0135-10006	LCD1-56C-E	#1 AWG or #2 Weld	180	20		
0135-10007	LCD1/0-12-X	#1/0 AWG or #1 Weld	480	54		
0135-10008	LCD2/0-12-X	#2/0 AWG or #1/0 Weld	480	54		
0135-10009	LCD3/0-12-X	#3/0 AWG or #2/0 Weld	480	54		
0135-10010	LCD4/0-12-X	#4/0 AWG or #3/0 Weld	480	54		
0135-10011	LCD250-12-X	250 MCM or #4/0 Weld	480	54		
0135-10012	LCD300-12-X	300 MCM	480	54		
0135-10013	LCD350-12-6	350 MCM	480	54		
0135-10014	LCD400-12-6	400 MCM	480	54		
0135-10015	LCD500-12-6	500 MCM	480	54		

Note: NEMA standard two hole copper crimp lugs only.



## **EC Declaration of Conformity**

We. Chromalox Precision Heat and Control

1382 Heil Quaker Boulevard

LaVergne, Tennessee 37086-3536

Phone: +1 (615) 793-7561 +1 (615) 213-8091 Fax:

declare under sole responsibility that the following described product in our delivered version complies with the appropriate basic safety and health requirements of the EC Low Voltage Directive (73/23/EEC, 93/68/EEC) and EC Electromagnetic Compatibility Directive (89/336/EEC, 92/31/EEC, 93/68/EEC) based on its design and type, as brought into circulation by us. In case of alteration of the machine, not agreed upon by us, this declaration will lose its validity.

Description of the Electrical Equipment: MaxPac SCR controllers

Model Number: MaxPac Series; MaxPac I, II, III

#### Applicable Harmonized Standards:

Low Voltage Directive

Specification: EN60947-4-3

Low-voltage switch gear and

control gear

Part 4-3: Contactors and

motor-starters

AC semiconductor controllers

contactors for non-motor loads

Utilization AC-51 Non-inductive or slightly

Category: inductive loads, resistive

furnaces

Pollution Normally only non-conductive Degree 2

pollution occurs. Occasionally.

a temporary conductivity caused by condensation may

be expected.

400 Vac 50 Hz Line Voltage Rating:

230 Vac 50 Hz Instrument max

75 watts

Impulse Rating: 2.5 KV for 5 seconds

Overload Current Profile: 140% for 1 second

Fuses: 500 Volt. 200KA RMS

> symmetrical interrupting rating, I<sup>2</sup>t fusing provided with all CE

units.

**EMC Directive** 

EN60947-4-3 (2000)

1. Radiated Disturbance Emissions – 30 to 1000

MHz Electric Field

EN 50081-2:1993 / EN 55011:1998 Class A

2. Conducted Disturbance Emissions - Voltage

EN 50081-2:1993 / EN 55011:1998 Class A

3. Conducted Disturbance Immunity EN 61000-6-2:1999 / EN 61000-4-6:1996

4. Radiated Disturbance Immunity EN 61000-6-2:1999 / EN 61000-4-3:1995

5. Electrical Fast Transients/Bursts Immunity

EN 61000-6-2:1999 / EN 61000-4-2:1995

6. Voltage Dips and Interrupts Immunity

EN 61000-6-2:1998 / EN 61000-4-11:1994

7. Electrostatic Discharge Immunity

EN 61000-6-2:1999 / EN 61000-4-2:1995

8. Voltage Fluctuations/Flicker

EN 61000-3-3:1995 / EN 61000-3-3:1995

9. Harmonic Current Emissions

EN 61000-3-2/A14:2000 / EN 61000-3-2/A14:2000

Filters Required: Instrument power filter:

Chromalox P/N 0005-60057 Line Filter, single phase: Chromalox P/N 0005-60055 Line Filter, three phase: Chromalox P/N 0005-60056 10. Surge Immunity

EN 61000-6-2:1999 / EN 61000-4-5:1995

The Technical documentation required by Annex IV (3) of the Low Voltage Directive is maintained by (Name) of (company and location in the European Union)

Year in which CE Marking was affixed: 2002

Authorized Signature/Date:	J.S.Binie	
_	Jim Birnie	Date
Title of Signatory:	Engineering Manager	

Chromalox, Inc. Eltron 20-28 Whitehorse Road Croydon CR92NA Surrey England