

A1P OPERATING MANUAL

TABLE OF CONTENTS

| Introduction | p. 2 | _ | |
|------------------------|------|-------|---|
| Features | p. 2 | | |
| Description | p. 3 | } | |
| Theory of Operation | p. 3 | 3 | |
| Installation | p. 4 | | |
| Electrical Connections | p. 5 | | |
| Options | p. 6 | | |
| Warranty | p. 6 | | |
| Specifications | p. 7 | | |
| Troubleshooting | p. 8 | | |
| Ordering Codes | | | |
| Wiring Diagrams | | | |
| Dimensional drawings | p. 1 | 6 - 2 | 2 |



MADE in the U.S.A.



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INTRODUCTION

Congratulations on your purchase of an Avatar A1P series power control. This manual was designed to assist you in installing, operating and maintaining your new power control in a safe manner. Upon reading and following the instructions in this manual, you will be rewarded many years of trouble free service from your new A1P. If reading manuals is not for you, it is essential that you at least read the captions followed by the safety warnings; they are located through out the manual and are very easy to identify.



indicates important installation, operating, servicing instructions



indicates dangerous voltage present and risk of electric shock

FEATURES

- UL 508 listed
- compact and light weight
- I²T sub cycle fusing standard
- 100 % solid state circuitry
- over-rated dual SCR power modules
- thermostat std on fan cooled units
- over-sized heat sink
- full power ratings up to 50°C (122°F) ambient temperature
- optically isolated 4-20 mA input standard
- electrically isolated chassis and heat sinks to 600 amps
- MOV protection on all power SCR's
- SanRex, SemiKron, International Rectifier and Fairchild semiconductors
- double sided FR4 VO-94 rated glass epoxy PCB's

DESCRIPTION

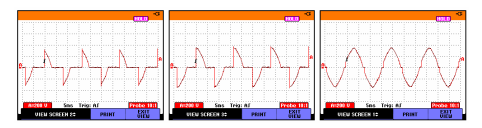
The A1P is a proportional, infinitely variable power controller capable of delivering 0-97% of the applied line voltage to the directly connected electric heaters. The A1P will not control transformers or motors. This is accomplished by phase angle firing a pair of inversely connected SCR's. Modular construction allows for simple and solderless field serviceability. There are four field replaceable items:

- printed circuit board
- fuse
- dual SCR package
- MOV (metal oxide varistor)

THEORY OF OPERATION

The standard input signal (4-20mA) is applied to the blue input terminal block, processed and fed to an optical coupler. The output of the opto coupler feeds the drive circuitry which is then fed to a pair of inversely connected SCR's. To obtain superior linearity, the line voltage is monitored and optically fed back to the input stage of the controller. An I²T fuse connected in series with the SCR's provides over current protection in the event of external wiring shorts, and or too large of a heater load. Additionally, a MOV (metal oxide varistor) is connected in parallel with the SCR's, providing voltage spike protection to the controller.

Graphs below shows **phase angle fired** voltage output on a 240V power line.



25% output or 60V RMS.

50% output 120V RMS. 99.5% output or 238.8V RMS

INSTALLATION

WARNING: FIRE HAZARD!! Even the best electronic components CAN FAIL SHORTED, KEEPING FULL POWER ON! Provide a completely SEPARATE (redundant) OVER TEMPERATURE SHUTDOWN MEANS to switch power off if safe temperature is exceeded.

WARNING: HIGH VOLTAGE!! This control must be installed in a GROUNDED enclosure. Provide a safety interlock on door to remove power before gaining access to device.

This controller must be installed by a qualified electrician in accordance with any and all local and national electric codes including NEC and any other applicable codes.

First things first, do you have the proper controller for your application? Check the Avatar serial tag and verify the correct voltage/ ampere ratings and input control signal for your application.

After verifying you have the proper controller, the next most important item is adequate cooling/ ventilation. All Avatar power controllers are rated to deliver full power to their respective load(s) at an ambient temperature not to exceed 50 degrees C. Use this formula to calculate the minimum size enclosure required.

1.2 VOLTS X MAXIMUM HEATER CURRENT = TOTAL WATTS DISSIPATED

example: 1.2 x 200 amps = 240 watts that the power controller must dissipate

Heat is the worst enemy to any electrical device, including power controllers. Orient heat sink fins in a vertical position, providing adequate air flow above and below unit. The cooler the unit operates, the longer it will provide seamless, reliable service. Mounting direction on fan cooled units is not critical.

The dryer and cleaner, the better! Over time, a combination of moisture and contaminates will lead to failure due to corrosion and insulation breakdown (arcing and sparking). If the controller absolutely must be installed in a harsh and corrosive environment, it is recommended that an air conditioned NEMA 4X or similar type of environmentally sealing enclosure be used during installation.

ELECTRICAL CONNECTIONS

Again, this work must be performed by a qualified electrician and in accordance with any and all local and national codes that may apply. Please refer to the wiring diagram (pgs. 10 - 15).

To reduce the risk of electrocution, TURN ALL POWER OFF to wires that will be connected to the power control before making any connections. The standard A1P controller over 150 amps is not provided with a cover; therefore it is highly recommended the controller be installed in a metal enclosure for protection against electrocution. 1200 amp controller heat sinks **are on line voltage!!**

AC POWER INPUT:

Power input (AC MAINS) is connected to lugs labeled "LINE 1" and "LINE 2". (See fig. 1 for correct wire size and torque specifications)

LOAD CONNECTION:

Load connections are equally simple; connect the load/ heater to lugs labeled "HTR 1" and "HTR 2". (See fig. 1 for correct wire size and torque specifications)

Check heater resistance to insure heater current will not exceed fuse ratings. Controllers DO NOT blow fuses - excess heater current does. Check for heater wiring shorts, bad connections, etc. prior to applying power, shorted load connections will instantly blow expensive fuses.

INPUT CONTROL SIGNAL:

Connect the control signal to the blue terminal block labeled "4-20mA INPUT" observing proper polarity (positive to "+" and negative to "-"). Fan cooled units come standard with a thermostat switch mounted to the heat sink. The thermostat can be used for triggering alarms, aux. fans, etc. or wired in series with the input control signal providing over temperature protection. See fan wiring diagrams (pgs. 11, 12 and 13).

OPTIONS

<u>SOFT START:</u> The soft start is made for applications where heaters have inrush currents. For use with Tungsten (T-3), Molybdenum or Graphite heaters. This option is designed to ramp power from 0-100% over a fixed time period. This time is 2 (S02), 5 (S05), 10 (S10) or 20 (S20) seconds depending on option ordered. If the input signal goes to 4mA (0%), the soft start will engage for the full length of time when the mA signal is reactivated. The soft start option will also restart if line voltage is interrupted to the SCR. Extra DV/DT Suppression board and Voltage Limit included with option.

<u>VOLTAGE LIMIT</u>: The voltage limit option (VL) is used to reduce the maximum output voltage applied to the heaters. The adjustment is located on the trigger board close to the 4-20mA input signal terminal. It is marked as "V-LIM". To set the voltage limit, connect a volt meter across HEATER 1 & HEATER 2. THERE MUST BE A LOAD CONNECTED FOR SCR TO FIRE. With a full 20mA input signal, turn potentiometer CCW to reduce maximum output voltage to desired level. This option comes as standard on soft start option.

CURRENT LIMIT: The CL & CLP option is designed to monitor and limit the output current of the SCR. Avatar Instruments provides the current transformer(s) (CT) and hard wires them to the trigger board. Simply put the LINE 1 input wire through the current transformer located next to the LINE 1 set screw lug.

Adjusting current limit: To set the current limit, connect an Amp-probe onto the HEATER 1 output wire. THERE MUST BE A LOAD CONNECTED FOR SCR TO FIRE. On SCR's with "-CL" option, the potentiometer adjustment is located on the PCB. With a full 20mA input signal, turn potentiometer counter clockwise (CCW) to reduce maximum output voltage to desired level. The "-CLP" option has a panel-mount potentiometer (3/8"), knob & scale. Turn the potentiometer counter clockwise (CCW) or lower on the 0-100 scale, to reduce maximum power output.

For manual control use Avatar model **MAP**. Isolated Potentiometer 4-20mA signal card.

For LINEAR 0-5 or 0-10 VDC Analog Signal use Avatar MAI milliamp interface card. **MAI-05V** takes a 0-5VDC signal input and outputs 4-20mA. **MAI-10V** takes a 0-10VDC signal input and outputs 4-20mA.

For 2nd Leg Fusing add "-2nd" to part number. All fuses come mounted to chassis w/lugs. Higher Amp Fuse come with block & lugs.

WARRANTY

All Avatar Instruments products carry a full *five year*, warranty from date of purchase, parts and labor warranty against component failure and defects in workmanship. In the event your controller fails to perform properly, **contact Avatar to obtain a return authorization number**. Controllers sent to Avatar for warranty service that have no apparent defect will be treated as a standard repair and a \$50.00 charge will be applied. Avatar will repair or replace any unit that failed due to defective parts or assembly. This warranty DOES NOT cover damage due to shipping, abuse, misapplication or operation beyond specified rating. Furthermore, fuses and improperly fused SCR's are NOT COVERED by this warranty. Avatar is not responsible for any subsequent or other damage experienced in use of this device.

SPECIFICATIONS

| INPUT | VOLTAGE: | .see model desc | ription |
|--|--|------------------|--------------------|
| OUTPUT VOLTAGE:0-97% of input voltage | | | |
| CURRENT CAPACITY:see model description | | | |
| CONTR | CONTROL SIGNAL:4-20mA @ 5 volts DC, 250 Ohms | | |
| | A INPUT TERMINAL TORQU | | |
| LINEAF | RITY: | < 5% deviation | |
| RESPO | DNSE TIME: | .<12mS (std unit | t, non soft start) |
| COOLI | NG: | | |
| | 30-100 amps | convection | |
| 150-1200 amps fan (120VAC) | | | |
| THERMOSTAT:190 °F (fan cooled units only) | | | |
| POWER DISSIPATION (Watts): 1.2 x maximum current | | | |
| DIMENSIONS:see dimensional drawings | | | |
| WEIGH | łT: | NET | SHIPPING |
| | 30 amp | .3.5 lbs. | 4 lbs. |
| | 40-100 amp | 6 lbs. | 8 lbs. |
| | 150-225 amp | | 23 lbs. |
| | 250-600 amp | 20 lbs. | 29 lbs. |
| | 1200 amp | . 50 lbs. | 75 lbs. |
| | | | |

| Wire Gauge and Torque Specifications for 90°C Temp Wire | | | | |
|---|---------------------------------|--|-------------------|--|
| | Copper Wire Only MINIMUM AWG | Wire Lug Torque Spec. (lbs./in.) | Lug Size | |
| 30A | 10AWG | 35 | 10 AWG | |
| 40A | 8AWG | 40 | 1/0 - 14 | |
| 60A | 6AWG | 45 | 1/0 - 14 | |
| 80A | 4AWG | 45 | 1/0 - 14 | |
| 100A | 3AWG | 50 | 1/0 - 14 | |
| 150A | 1AWG | 180 | 250MCM - 6 | |
| 200A | 3/0 AWG | 250 | 250MCM - 6 | |
| 225A | 3/0 AWG | 250 | 250MCM - 6 | |
| 250A | 4/0 AWG | 250 | 250MCM - 6 | |
| 350A | TWO: 4/0 AWG | 250 | TWO: 250MCM-6 | |
| 600A | TWO: MCM 350 | | TW0: 600MCM-2 | |
| 1200A | FOUR: MCM 350 | 375 | FOUR: 600MCM-2 | |

fig. 1

TROUBLESHOOTING

| SYMPTOM | POSSIBLE CAUSE | POSSIBLE SOLUTION |
|--|--|---|
| Heater does not heat up | no power to A1P | verify correct input voltage between "LINE" lugs on A1P. |
| | blown fuse in A1P | check for shorted or grounded heater, oversize heater, only then replace fuse. For tungsten Lamps order soft start option. |
| | blown fuse on A1P-S- | as above plus - cold lamp switched on after start, loose connection to cold lamp. check voltage limit adjustment. If limit is set for minimum output (CCW), soft start could take over 60 seconds worst case. |
| | no control signal to A1P | verify 4-20mA signal is hooked up correctly (positive to "+" and negative to "-") on the source and A1P |
| | defective heater | measure the output of the source (temperature controller, PLC, etc.) by placing a milliamp meter in SERIES with the signal wires. |
| Heater comes on too fast, full output at 10mA or less. | Voltage feedback not connected | verify that LINE 2 HEATER 2 is connected to terminal. This connection is used as a feedback line to the trigger board. |
| Heater is on full all the time | incorrect source signal | verify 4-20mA signal varies from 4-20mA |
| | shorted SCR's in A1P | with power applied, measure voltage drop across "LINE 1" and "HTR 1", if voltage reading is less than one volt, the SCR's are damaged |
| Process will not stabilize - control signal oscillates | incorrect tuning of temperature controller, bad sensor location or lag | set proper rate, reset, and prop band on temperature control, speed up sensor |

A1P SERIES SCR POWER CONTROLLERS

ORDERING CODES

A1P - _____ - ____ - ____ - ____ - ____ Options

VOLTAGE DESIGNATIONS

(12) 120 VAC 50/60Hz

(24) 208-240 VAC 50/60Hz

(27) 277 VAC 50/60Hz

(38) 380 VAC 50/60Hz

(48) 480 VAC 50/60Hz

(57) 575 VAC 50/60Hz

(60) 600 VAC 50/60Hz

LOAD IN AMPS:

30, 40, 60, 80, 100, 150 200, 225, 250, 350, 600, 1200

OPTIONS:

Soft Start

2 Seconds (S02)

5 Seconds (S05)

10 Seconds (S10)

20 Seconds (S20)

Current Limit (CL)

(CLP) with panel mount potentiometer)

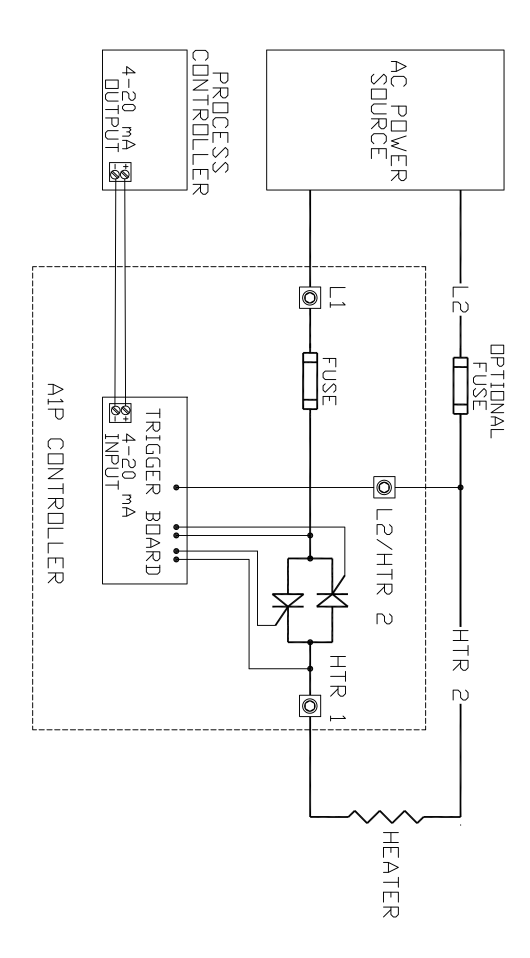
Voltage Limit

Standard 1 turn PCB (VL)

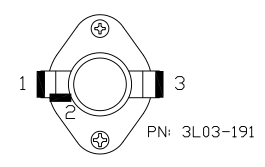
25 turn PCB (VL25)

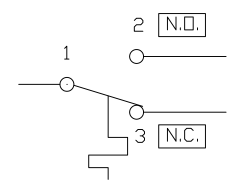
Example: A1P-24-60-S05 is a 240VAC, 60 Ampere SCR with 5 second soft start.

A1P WIRING DIAGRAM



OVERTEMPERATURE THERMOSTAT WIRING DIAGRAMS



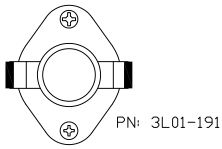


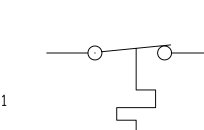
CONTACT RATINGS

1 & 2:
5.8A 120VAC
2.9A/240VAC

1 & 3:
10A/120VAC
5A/240VAC

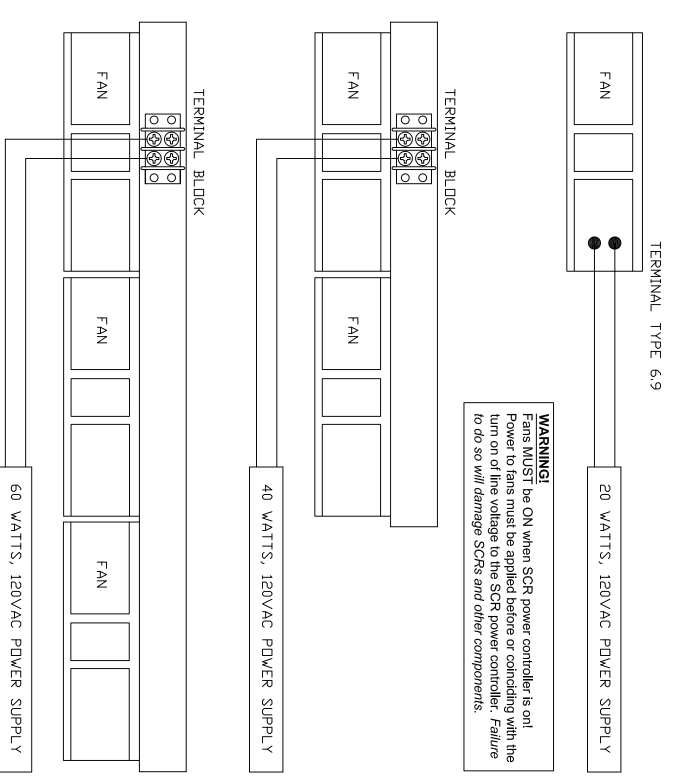
OPEN: 190F CLOSE: 170F



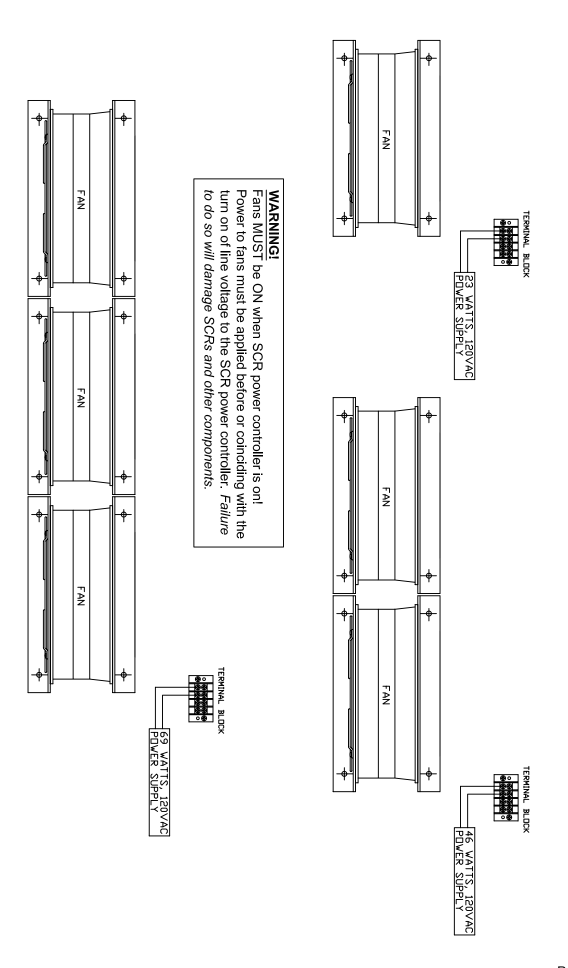


CONTACT RATING: 10A/120VAC 5A/240VAC OPEN: 190F CLOSE: 170F

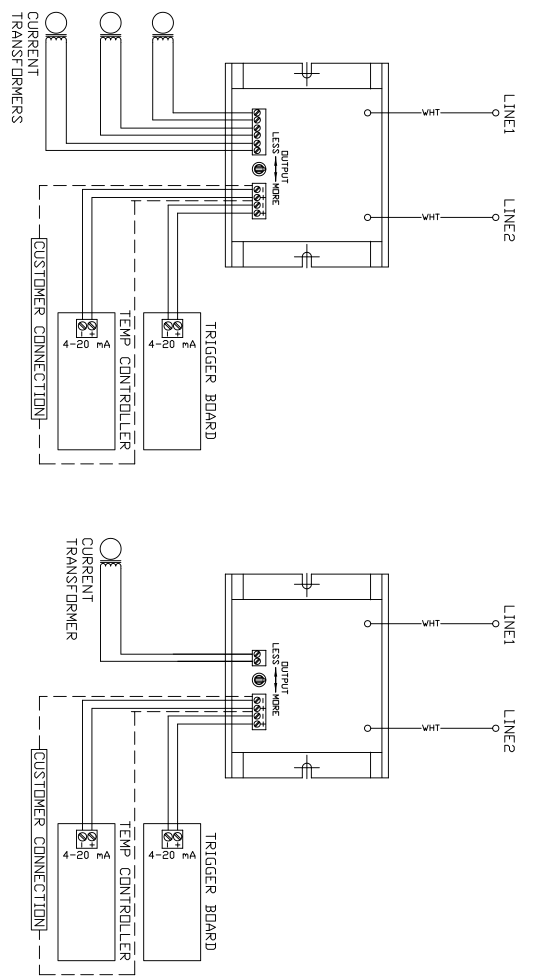
FAN WIRING DIAGRAMS 100 thru 600 AMPS



FAN WIRING DIAGRAMS 1200 AMPS



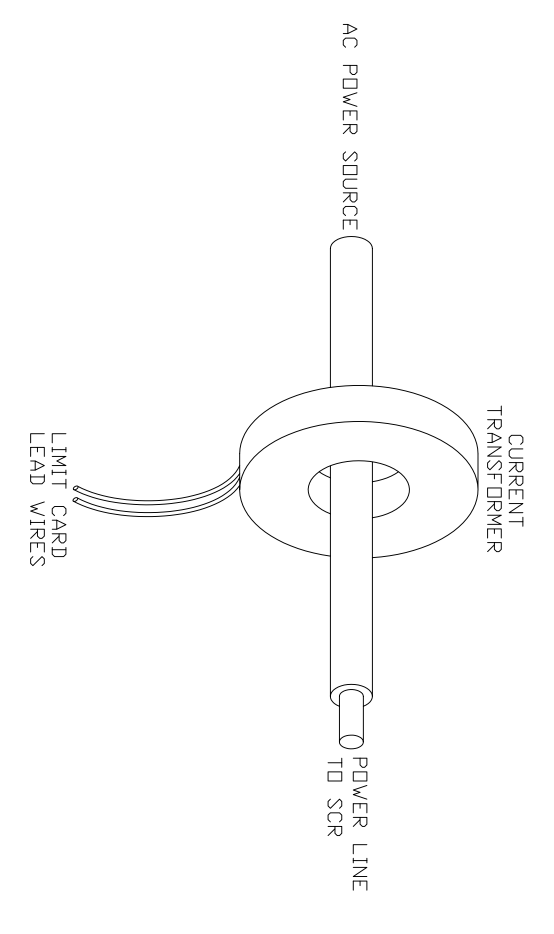
CURRENT LIMIT CARD WIRING DIAGRAMS



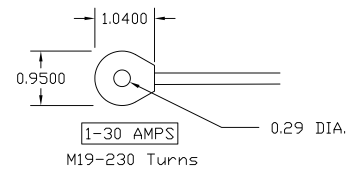
3 PHASE

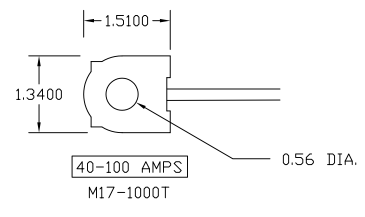
SINGLE PHASE

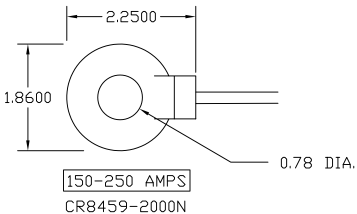
INSTALLATION DETAIL

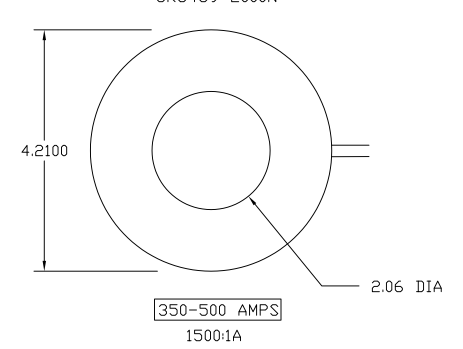


PHYSICAL DIMENSIONSCURRENT TRANSFORMERS

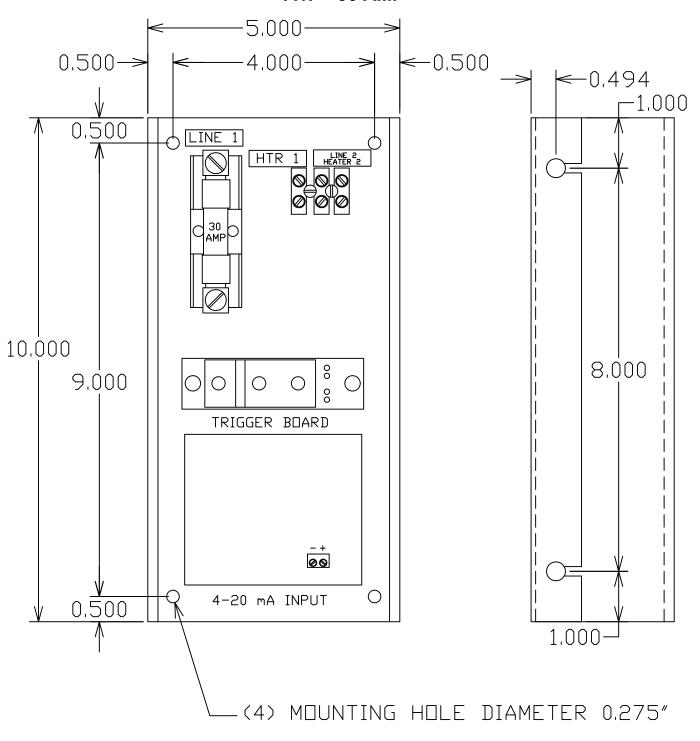


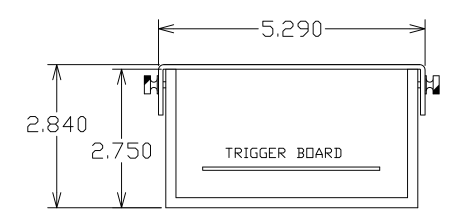




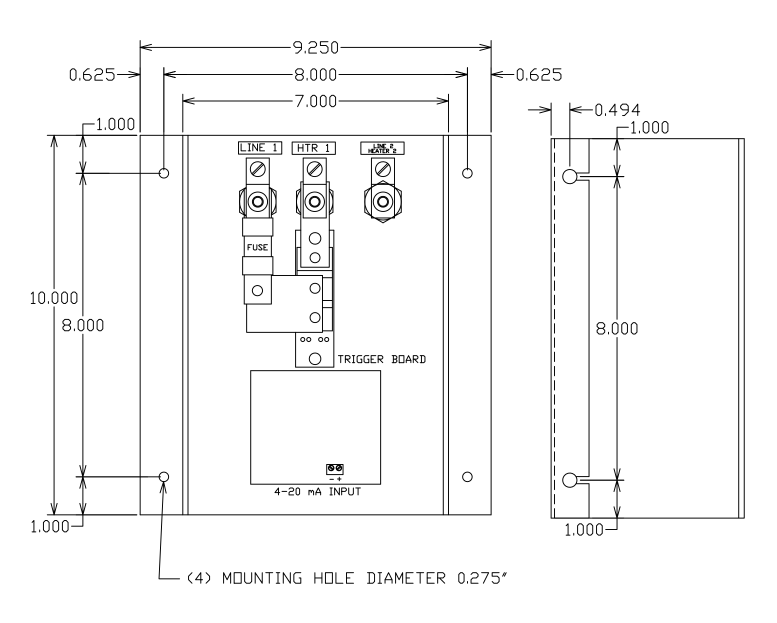


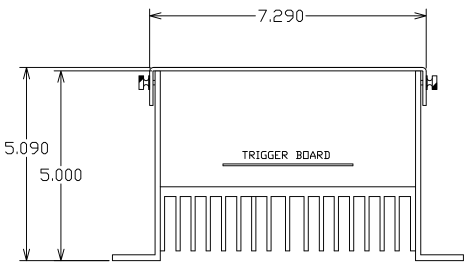
A1P - 30 AMP



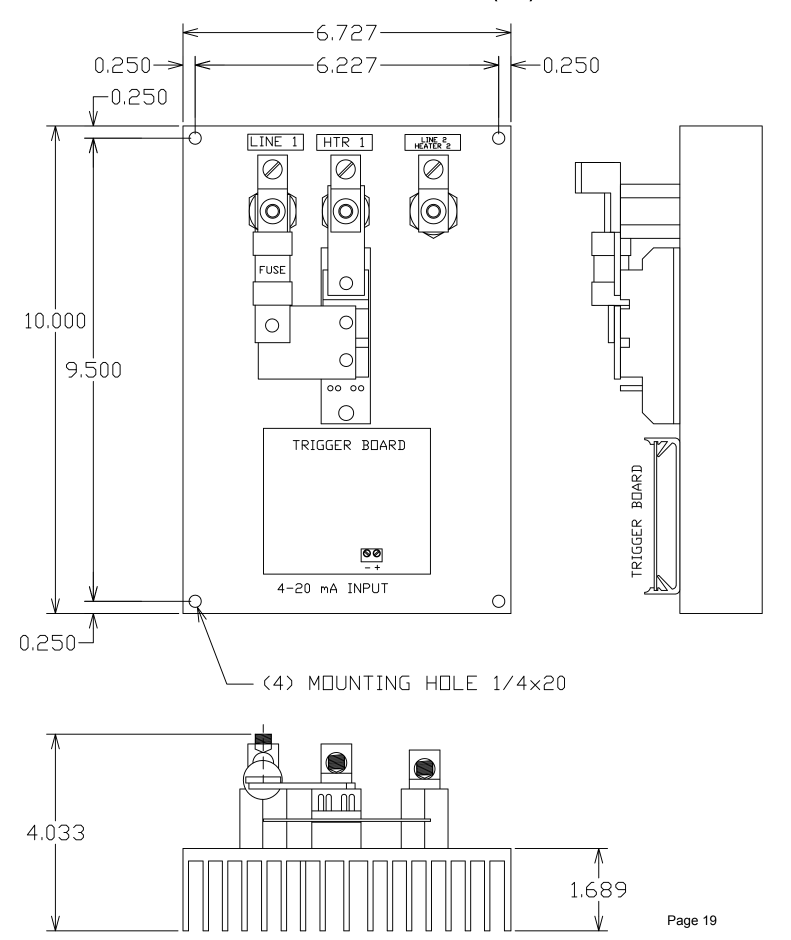


A1P - 40, 60, 80 & 100 AMP





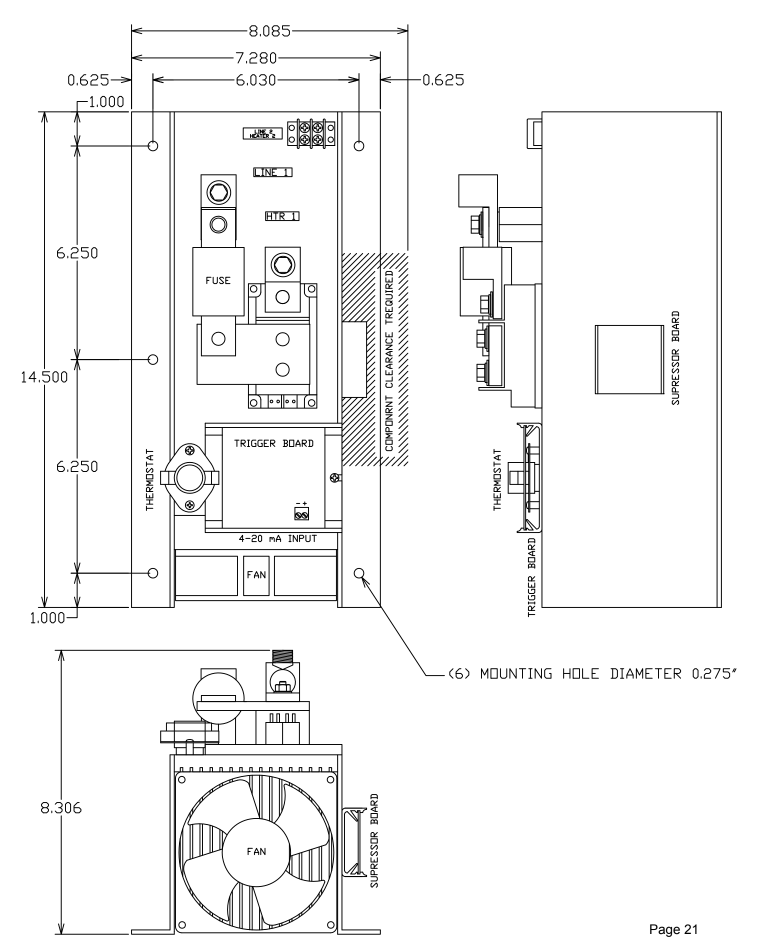
A1P - 40, 60, 80 & 100 AMP THROUGH-HOLE MOUNTING (-TH)



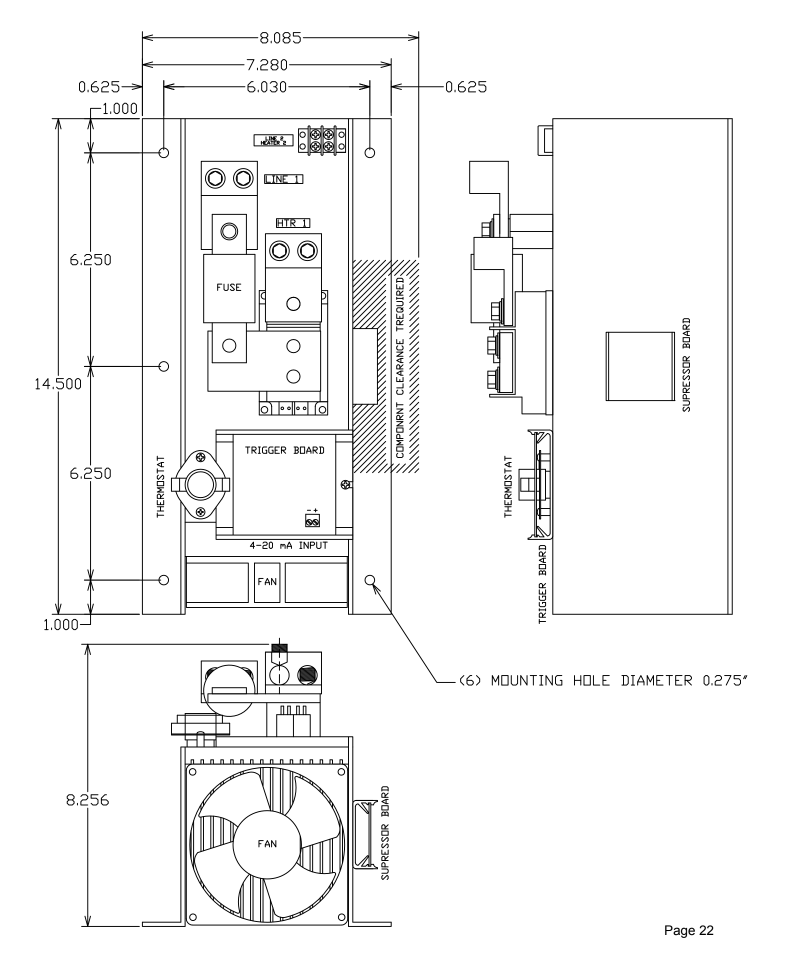
4√44 20PRESSOR BOARD Ш **LNZE** ₩ ₩ 1.125-10,250 0.350-8,000 8,196 _{1.125} COMPONENT CLEARANCE REQUIRED dV/dt SUPRESSOR BOARD dV/dt SUPRESSOR BOARD HTR 1 0 LINE 1 -8,477 -7,000 -6,300 0 FAN FAN FUSE 0 0 0 (P) (P) **⊕⊕** TRIGGER BOARD COMPONENT CLEARANCE REQUIRED TRIGGER BOARD -0.350(4) MOUNTING HOLE DIAMETER 0.275" **FUSE** 4-20 mA INPUT TRIGGER BOARD

PHYSICAL DIMENSIONS A1P - 150, 200 & 225 AMP

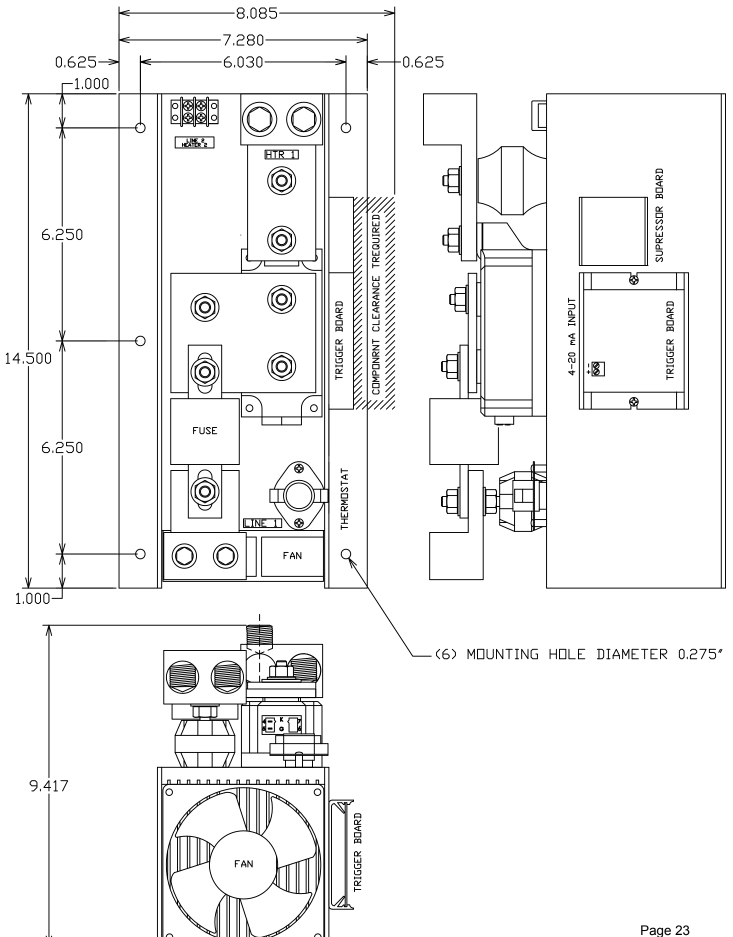
A1P - 250 AMP



A1P - 350 AMP



A1P - 600 AMP



A1P - 1200 AMP

