# **Product Information Packet**

## Model AHP-402CP

Solid State Cold Plate

without Temperature Control

Part #1-F092-0-001

Thank you for your purchase. Information has been enclosed regarding the installation, specifications, and wiring of your solid-state assembly. Please read and follow all instructions carefully before installation. Only qualified technicians should install this equipment.

If you have any questions regarding your equipment, please do not hesitate to call us at 773-342-4900, and we will be happy to assist you. We are open from 8:00 am-4:30 pm Central Time.

Included in this packet you will find:

Product Literature and Specifications

Assembly Drawing # SK150651

Wiring Drawing # SK161113

Installation Drawing # SK140710

Warranty Information



# AHP-401CP

# **Cold/Hot Plate**

Air Cooled Bench Top General Purpose 120 VAC & 240 VAC 75 Watts

#### FEATURES

- Flat aluminum plate (8" x 4.70") [203 x 119]
- Standard 6-32X.25 UNC inserts
- Compact (only 10" x 5.84" x 6.72") [254 x 148 x 170]
- Mounts and operates in any orientation: horizontal, vertical, etc.
- Low vibration and noise
- No moving parts except fan
- Environmentally safe
- No compressor, fluorocarbon or filters
- Heating via embedded resistive heater
- Virtually maintenance-free operation
- Pivot clean feature
- Weighs less than 12 LBS. (5.5 KG)

#### INCLUDES

- Mounting gasket
- Mounting hardware
- Power cord

## OPTIONS

- Custom cold plate threads and/or inserts
- Flat plate without holes or threads
- Quiet fan
- Use with external TC-3400 controller

#### **SPECIFICATIONS**



PERFORMANCE RATINGS	
Cooling	75 WATTS
Cooling COP	0.52

PART NUMBER	NOTES	PERFORMANCE RATING WATTS	Voltage Vac	CURRENT AMPS.	WEIGHT LBS. (KG)	TEMP. CONTROL *	OPERATING AMBIENT °C
1-F090-0-001	Cool only	75	120	1.2	12(5.2)	None	-15/+70
1-F050-0-001	Cool only	75	120	1.2	12(5.2)	EXT *	-15/+70
1-F050-1-001	Heat/Cool	75	120	1.2	12(5.2)	EXT *	-15/+70
1-F092-0-001	Cool only	75	240	.6	12(5.2)	None	-15/+70
1-F052-0-001	Cool only	75	240	.6	12(5.2)	EXT *	-15/+70
1-F052-1-001	Heat/Cool	75	240	.6	12(5.2)	EXT *	-15/+70
	1-F090-0-001 1-F050-0-001 1-F050-1-001 1-F092-0-001 1-F052-0-001	1-F090-0-001         Cool only           1-F050-0-001         Cool only           1-F050-1-001         Heat/Cool           1-F092-0-001         Cool only           1-F052-0-001         Cool only	PART NUMBER         NOTES         RATING WATTS           1-F090-0-001         Cool only         75           1-F050-0-001         Cool only         75           1-F050-1-001         Heat/Cool         75           1-F092-0-001         Cool only         75           1-F052-0-001         Cool only         75           1-F052-0-001         Cool only         75	PART NUMBER         NOTES         RATING WATTS         VAC           1-F090-0-001         Cool only         75         120           1-F050-0-001         Cool only         75         120           1-F050-1-001         Heat/Cool         75         120           1-F092-0-001         Cool only         75         240           1-F052-0-001         Cool only         75         240	PART NUMBER         NOTES         RATING WATTS         VAC         AMPS.           1-F090-0-001         Cool only         75         120         1.2           1-F050-0-001         Cool only         75         120         1.2           1-F050-1-001         Heat/Cool         75         120         1.2           1-F092-0-001         Cool only         75         240         .6           1-F052-0-001         Cool only         75         240         .6	PART NUMBER         NOTES         RATING WATTS         VAC         AMPS.         LBS. (KG)           1-F090-0-001         Cool only         75         120         1.2         12(5.2)           1-F050-0-001         Cool only         75         120         1.2         12(5.2)           1-F050-1-001         Heat/Cool         75         120         1.2         12(5.2)           1-F092-0-001         Cool only         75         240         .6         12(5.2)           1-F052-0-001         Cool only         75         240         .6         12(5.2)	PART NUMBER         NOTES         RATING WATTS         VAC         AMPS.         LBS. (KG)         CONTROL *           1-F090-0-001         Cool only         75         120         1.2         12(5.2)         None           1-F050-0-001         Cool only         75         120         1.2         12(5.2)         EXT *           1-F050-1-001         Heat/Cool         75         120         1.2         12(5.2)         EXT *           1-F092-0-001         Cool only         75         240         .6         12(5.2)         None           1-F052-0-001         Cool only         75         240         .6         12(5.2)         EXT *

\* Unit is set for 5-32 VDC external control signal, relay included

#### **PERFORMANCE CURVE**

34

68

102

0

5

0

-5

-10

-15

-20

-25

-30

-35

-40

0

Temperature Differential (C)

#### **Cold Plate- Air Cooled**

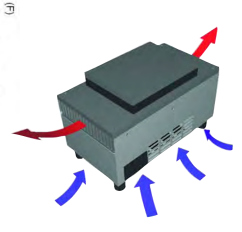
## AHP-401<u>CP</u>



Bench Top, Factory, Industrial, OEM

#### COOLING CAPACITY

75 Watts @ 0 °C  $\Delta$ T



Air Flow Pattern

# Equation of Line: y=ΔT(°C) x=Capacity (Watts) Ambient Temp 35°C 50°C Cold Plate y=0.57x-43 y=0.57x-45

40

Cooling Capacity (Watts)

50

60

Cooling Capacity (BTU/HR)

137

171

205

239

- 35 C Ambient 50 C Ambient

70

273

9

0

-9

-18

-27

-36

-45

-54

-63

-72

-81

80

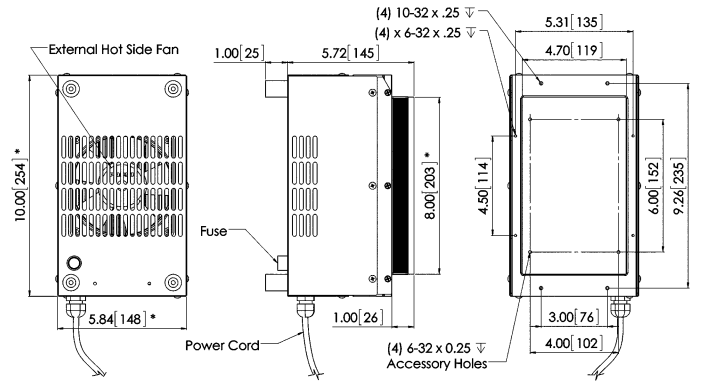
emperature Differential

#### DIMENSIONS

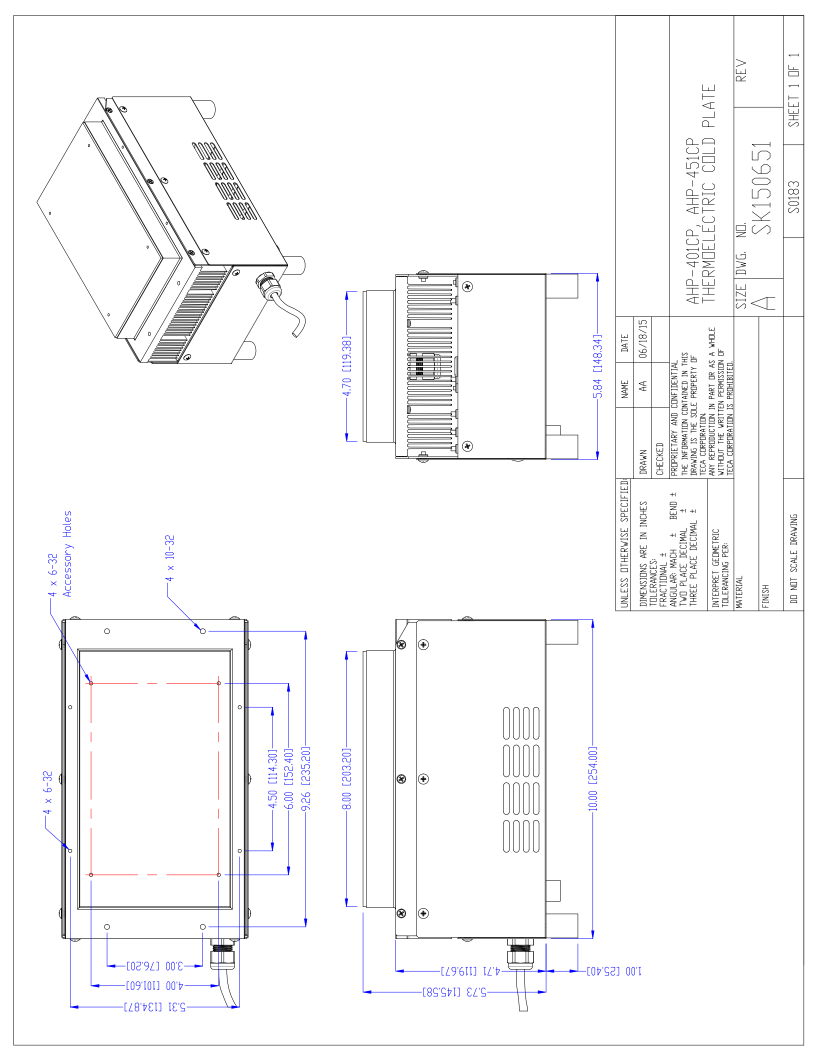
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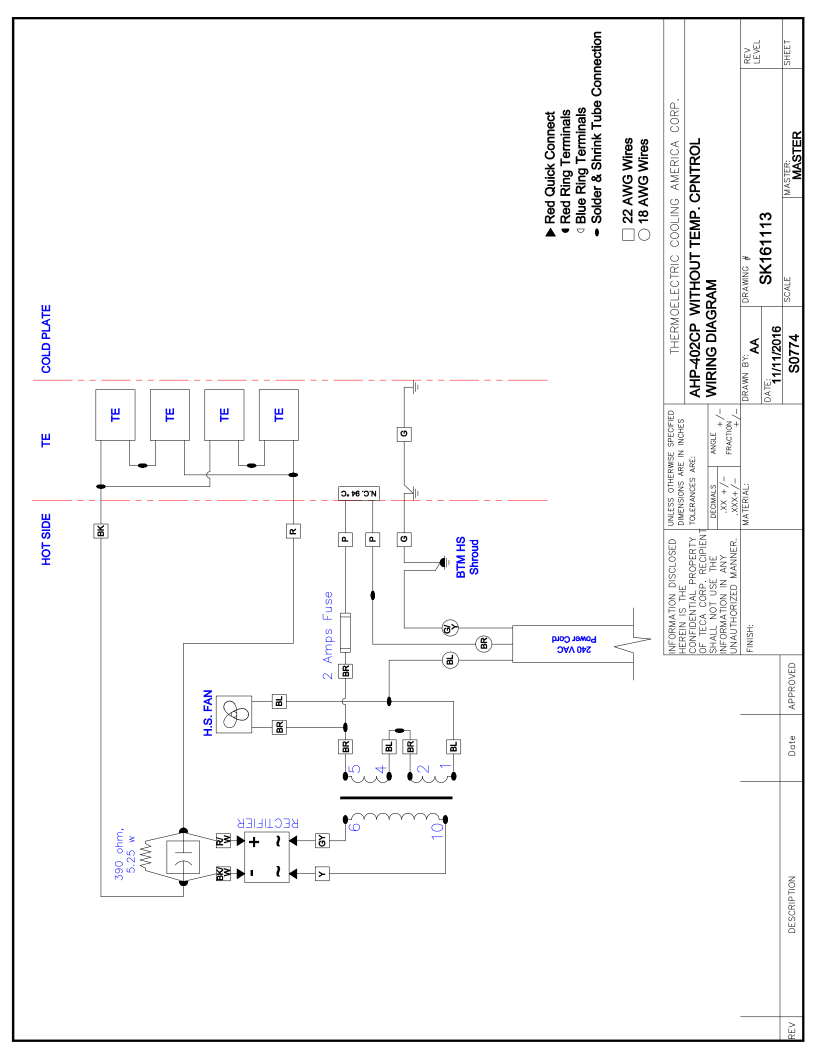
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30



\* Dimension does not include hardware and sealant Dimensions: Inches [Millimeters]





	Load Load (to be cooled) (to be cooled)	
		1- Choose Mounting Method (A or B).
		2- Prepare mounting surface/component as indicated. Ideal component surface flatness is ±.001 T.I.R.
	METHOD A	3- Spread an even, approximately 10 MIL, layer of thermal
	Load (to be cooled)	grease (Dow type 340 or equivalent) on both thermal contact surfaces (component and cold plate). A speedball rubber roller works well for this.
	ate	<ol> <li>Install unit without sliding against mating surface, rotate slightly to "seat" them.</li> </ol>
<u>N</u>		5- Fit insulation around cold plate surfaces as required.
		6- If desired, caulk insulation to seal and secure insulation.
	METHOD R	7- Connect power per appropriate wiring diagram.
	INFORMATION DISCLOSED	UNLESS OTHERVISE SPECIFIED THERMOELECTRIC COOLING AMERICA CORP.
	Over compression may cause irreversible damage to CONFIDENTIAL PROPERTY TOLERANCES ARE CONFIDENTIAL PROPERTY TOLERANCES ARE CONFIDENTIAL PROPERTY TOLERANCES ARE SHALL NOT USE THE INFORMATION IN ANY XX +/- RA INFORMATION IN ANY XX +/- RA INFORMATION IN ANY XX +/- RA	
		DRAWN BY: DRAWING # REV AA SK140710 LEVEL
) E E	DESCRIPTION Date APPROVED	D9306 SCALE MASTER: SHEET SHEET

In the event a defect in material or workmanship is discovered in any of TECA's products within one year after the date they are delivered to Buyer. and if: (a) TECA is notified of the defect in writing by certified mail within 14 days of the date of discovery; (b) TECA may then either, at its sole discretion, inspect the product at Buyer's location, or require that the product be made available at Buyer's expense at TECA's premises for TECA's inspection within 14 days of the date of notification; and (c) the products are defective and the defects result from faulty materials and/or workmanship and not in any way from accident, misuse, misapplication, mishandling, modification, or alteration by the Buyer or the shipper, then TECA shall, at its sole option, repair or exchange defective products free of charge to Buyer, or credit to buyer the price of the defective products. ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, ARE EXCLUDED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL TECA BE LIABLE FOR ANY CLAIM BASED UPON BREACH OF EXPRESS OR IMPLIED WARRANTY OR ANY OTHER DAMAGES WHETHER SPECIAL, INDIRECT, INCIDENTAL, CONSEQUENTIAL, LOST PROFITS, BUSINESS INTERRUPTION, OR LOSS OF BUSINESS OR CUSTOMER **RELATIONSHIPS.** 

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