# **AHP-2252** | Air Conditioner/Heat Exchanger

Air Cooled Through Mounted Nema-12, 4, 4X 240 VAC Input **High Capacity** 2060 BTU/HR

### **FEATURES**

- High capacity thermoelectric design
- Power saving air to air heat exchanger mode (ECO-Mode)
- Heavy duty full perimeter mounting
- Lower profile intrusion into enclosure
- Central input cord for easy mounting
- Closed loop design
- Condensate control and evaporation system
- Increased efficiency at higher ambients by as much as 10%
- Virtually maintenance free
- No compressor
- Environmentaly friendly and safe
- Stainless Steel exterior housing
- Mounts and operates in any orientation
- Integral temperature controller
- Weight 60 LBS.

### **CONTROL TEMPERATURES**

Active Cooling	35 °C
Heat Exchanger (ECO-Mode)	25 °C
Active Heating	10 °C
Typical Hysteresis	5 °C
Operating Ambient	-40/+65 °C
Operating Enclosure	-10/+60 °C

### **POWER INPUTS**

Voltage	240 VAC
Current, Active	6.5 AMPS
Current , ECO-Mode	0.5 AMPS
Frequency	50/60 Hz

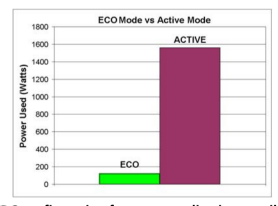
### **PERFORMANCE RATINGS**

2060 BTU/HR
605 WATTS
0.4
> 5320 BTU/HR
> 1560 WATTS
> 1.0
12.5 W/°C



### **INCLUDES**

- Power supply
- Temperature controller
- Power saving heat exchanger mode (ECO-Mode)
- Mounting gasket
- Mounting hardware
- Power input cord
- · Circuit breaker

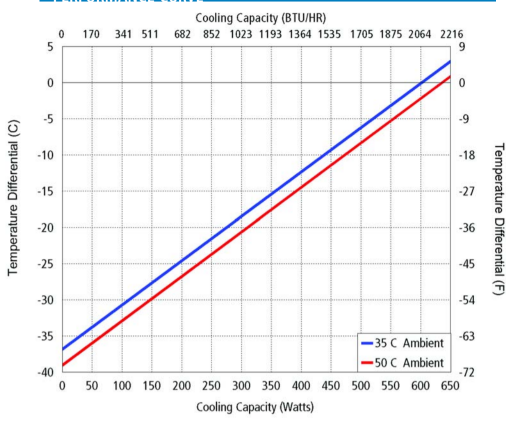


250 VDC configuration for crane applications available

### **CONFIGURATIONS**

MODEL	PART NUMBER	NOTES	TEMPERATURE CONTROL	ENVIRONMENT
AHP-2252	0-H5J2-0-000	Cool only, industrial fans & power supply	TC-4F	NEMA-12, IP 52
AHP-2252HC	0-H5I2-1-000	Heat/Cool, industrial fans & power supply	TC-7F	NEMA-12, IP 52
AHP-2252XE	0-H5J2-4-000	Cool only, sealed hot side fans & power supply	TC-4F	NEMA-4, IP 56
AHP-2252XEHC	0-H5I2-5-000	Heat/Cool, sealed hot side fans & power supply	TC-7F	NEMA-4, IP 56
AHP-2252X	0-H5J2-2-000	Cool only, Mil. grade hot side fans & power supply	TC-4F	NEMA-4X, IP 56
AHP-2252XHC	0-H5I2-3-000	Heat/Cool, Mil. grade hot side fans & power supply	TC-7F	NEMA-4X, IP 56

### PERFORMANCE CURVE



Equation of line: $y=\Delta T(^{\circ}C)$ x=Capacity (Watts)				
Ambient Temp	35°C	50°C		
Enclosure Air	y=.061x-36.9	y=.061x-39		
Cold Sink	y=.045x-36.9	y=.045x-39		

## **AHP-2252**

### **MOUNTING STYLE**

Through Mounted

### **ENVIRONMENTS SERVED**

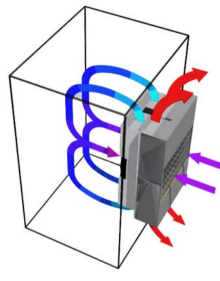
NEMA-12 IP 52 NEMA-4,4X IP 56

### **RATING (TRADITIONAL)**

2060 BTU/hr @ 0 °F  $\Delta$ T 2680 BTU/hr @ +20 °F  $\Delta$ T

### **RATING (DIN 3168)**

605 Watts L35 L35 395 Watts L35 L50

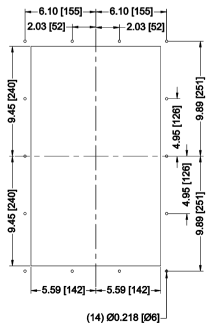


Air Flow Pattern

### **DIMENSIONS**

### 4.64 [118] + -6.10 [155] 6.10 [155] Input Cord 13.02 [331] 3.77 [96] |-2.03 [52] 2.03 [52] 4.95 [126] 18.79 [477] -- 4.95 [126] -9.89 [251] - 5.54 [141] - 5.54 [141] Mounting Surface External Hot Side Fans Internal Cold Side Fans Circuit Breaker (14) 10-32 Studs

#### MOUNTING CUTOUT DIMENSIONS



Dimensions do not include hardware Mounting hardware and gasket included but not shown Dimensions: Inches [Millimeters]