AHP-2250

Air Conditioner/Heat Exchanger

Air Cooled Through Mounted Nema-12, 4, 4X 120 VAC Input

High Capacity 1880 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
- Compact
- 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	120 VAC
Current, Active	10.8 AMPS
Current, ECO-Mode	1 AMP
Frequency	50/60 Hz

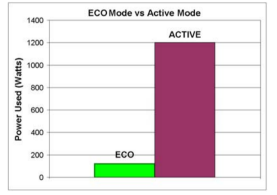
PERFORMANCE RATINGS

Cooling (Traditional)	1880 BTU/HR
Cooling (Din 3168)	550 WATTS
Cooling COP (at L35 L35)	0.42
Heating (Traditional)	> 4000 BTU/HR
Heating (Din 3168)	> 1200 WATTS
Heating COP	> 1.0
Heat Exchanger (ECO-Mode)	12.5 W/°C



INCLUDES

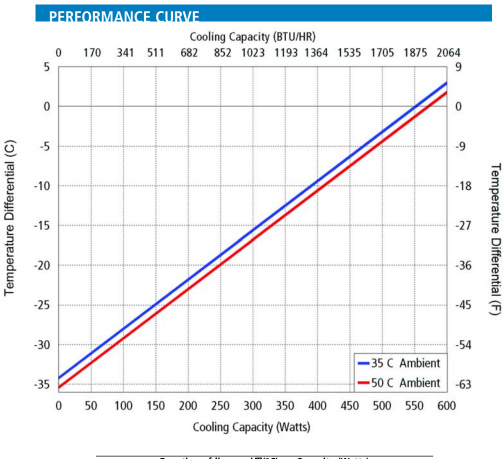
- Power supply
- Temperature controller
- Power saving heat exchanger mode (ECO-Mode)
- Mounting gasket
- Mounting hardware
- Power input cord
- Circuit breaker



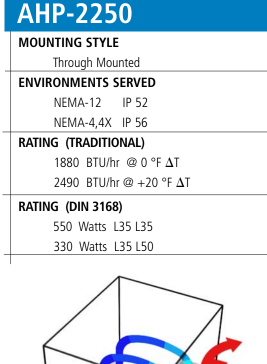
250 VDC configuration for crane applications available

CONFIGURATIONS

MODEL	PART NUMBER	NOTES	TEMPERATURE CONTROL	ENVIRONMENT
AHP-2250	0-H5J0-0-000	Cool only, industrial fans & power supply	TC-4F	NEMA-12, IP 52
AHP-2250HC	0-H5I0-1-000	Heat/Cool, industrial fans & power supply	TC-7F	NEMA-12, IP 52
AHP-2250XE	0-H5J0-4-000	Cool only, sealed hot side fans & power supply	TC-4F	NEMA-4, IP 56
AHP-2250XEHC	0-H5I0-5-000	Heat/Cool, sealed hot side fans & power supply	TC-7F	NEMA-4, IP 56
AHP-2250X	0-H5J0-2-000	Cool only, Mil. grade hot side fans & power supply	TC-4F	NEMA-4X, IP 56
AHP-2250XHC	0-H5I0-3-000	Heat/Cool, Mil. grade hot side fans & power supply	TC-7F	NEMA-4X, IP 56



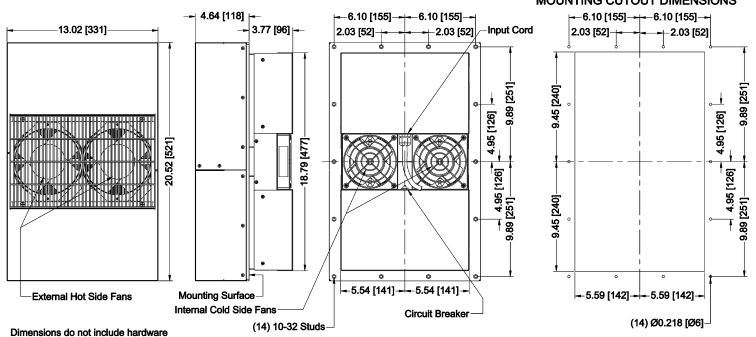
Equation of line: y= $\Delta T(^{\circ}C)$ x=Capacity (Watts)					
35°C	50°C				
y=.062x-34.2	y=.062x-35.4				
y=.046x-34.2	y=.046x-35.4				
	35°C y=.062x-34.2				



Air Conditioner - Air Cooled

Air Flow Pattern

DIMENSIONS



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

MOUNTING CUTOUT DIMENSIONS

www.teca-eu.com