AC-140 Peltier-Thermoelectric Air Cooler



- Can be used with a wide variety of TE Technology temperature controllers.
- Anodized heat sink and environmentally sealed external fan.
- Maintains enclosure at NEMA 4 rating.
- High coefficient of performance at low temperature differences.
- Ideal for telecommunications equipment and electronic enclosures where the cooler's power supply is located inside the enclosure.
- Input wires are routed on the cold side of the cooler, making it easy to power via wiring from inside the enclosure.
- Can easily be customized for production-sized orders to meet your exact requirements.
- CE marked, RoHS compliant.



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How to use the Performance Graph:

1. <u>Select Performance Line.</u>

The diagonal lines shown represent cooling performance at the indicated ambient air temperature (inlet to ambient-side fan). If the cooler is to operate at a different ambient, then you must sketch in a new performance line. This can be drawn parallel to one of the existing lines, using the distance between the existing lines as a scale to properly locate the new line.

2. <u>Select Enclosure Temperature.</u>

Draw a horizontal line on the graph corresponding to the desired internal air temperature of the enclosure until it intersects with the performance line corresponding to the ambient temperature at which the cooler is to operate.

NOTE: heating performance is not shown. Contact TE Technology, Inc. if you require this information.

3. Determine Cooling Capacity.

The maximum amount of heat that the cooler can remove from the enclosure is determined by the intersection point

(determined in the previous step). If the heat load exceeds the cooling capacity, then the cooler will not be able to maintain the desired enclosure temperature. If the heat load is less, then the cooler can operate with less input power.

Example: You need to maintain the enclosure at 15 °C while in a 25 °C ambient. The cooler can remove a maximum of approximately 95 W of heat from the enclosure. If the heat load (internally generated heat plus the heat gain through insulation, solar, vapor condensation, etc.) in the enclosure exceeds this, you would need more coolers and/or a larger cooler.



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