## **AC-055 Peltier-Thermoelectric Air Cooler**



- Ideal for small to medium-sized electronics enclosures and refrigeration applications where a large temperature difference is not required.
- NEMA 4 protection: anodized external fins, environmentally sealed external fan (IP55), and stainless steel finger guards.
- Low-profile internal fan minimizes the space required inside the enclosure.
- Internal fan blows air to center of enclosure so you can aim cooled air at the components that need the most cooling.
- Adaptable mounting can be mounted in any orientation and fan end of internal fins can be placed against enclosure wall if needed.
- Energy efficient / low input power.
- Heats as well as cools (when used with heat & cool / bipolar controller).
- High quality dual ball bearing fans for long life.
- Can easily be customized for production-sized orders to meet your exact requirements.
- CE marked, RoHS compliant.



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# **AC-055 Specifications**

Thermoelectric (TE) Power (typical)<sup>1,3</sup>: 12 VDC at 5.63 A

Thermoelectric (TE) Power (maximum)<sup>2,3</sup>: 12 VDC at 7.28 A

External (ambient) Fan Power: 12 VDC at 0.40 A Internal (enclosure) Fan Power: 12 VDC at 0.19 A

44.5 dBA External (ambient) Fan Noise:

Internal (enclosure) Fan Noise: 39.5 dBA NEMA Rating: 4

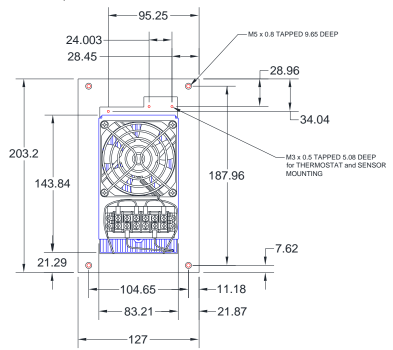
Ext Fan Rating: IP55

Weight (kg): 2.7

Please review the Thermoelectric Cooling Assembly Performance is based on unrestricted air flow to fans and information before purchasing or using this product.

(TCA) Instruction Manual (or manual in other languages), from air-flow outlets. Do not operate if the ambient, ordering information, and FAQ's for related technical enclosure air, heat sink, or cold sink temperatures exceed 60 °C. Do not operate fan at air temperatures below -10 °C

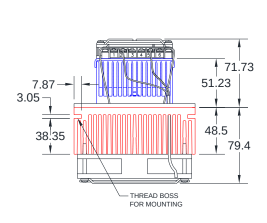
<sup>&</sup>lt;sup>3</sup>Total current consumption is sum of TE current and Fan current.

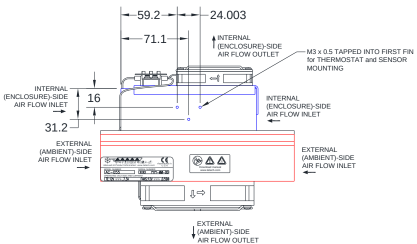




A 3D PDF, .stp, and .sldprt solid models are also available from the website. Contact TE Technology for 3D solid models in other formats.

All dimensions in millimeters. Internal (enclosure) side shown in blue: External (ambient) side shown in red.





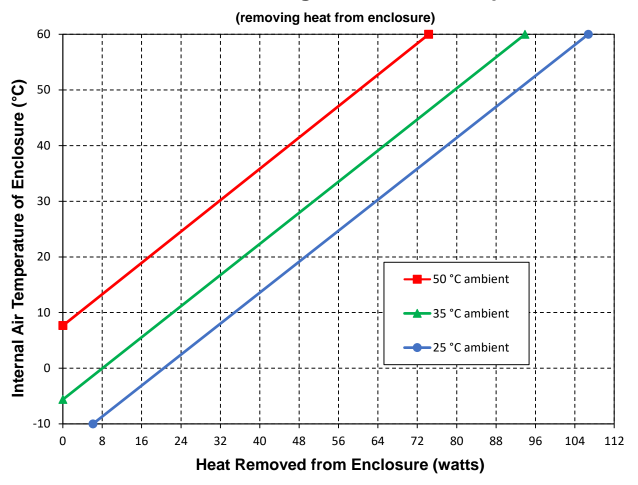


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¹Current, at steady-state, is rated at +25 °C ambient, +25 °C internal, maximum heat removal. At -10 °C internal, the typical steady-state current is 5.34 A.

<sup>&</sup>lt;sup>2</sup>Current, at steady-state operation under-worst case conditions, is rated at -10 °C ambient, +60 °C internal, maximum heat removal.

## **AC-055 Cooling Performance Graph**



### How to use the Performance Graph:

#### 1. Select Performance Line

The diagonal lines represent cooling performance at the indicated ambient air temperature (intake temperature on the 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. Select Enclosure Temperature

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

#### 3. <u>Determine Cooling Capacity</u>

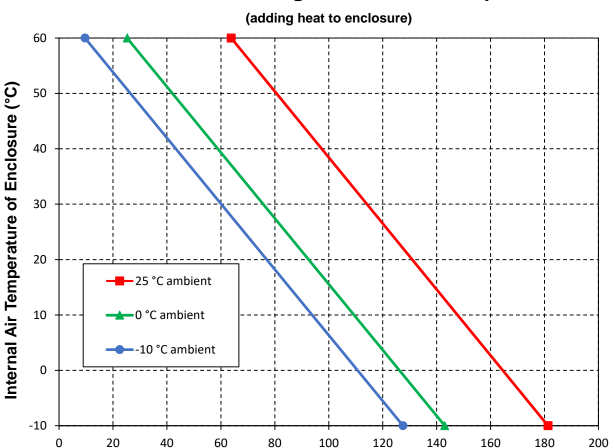
The maximum amount of heat that the cooler can remove from the enclosure is determined by the intersection point (determined in the previous step). The cooler will be able to maintain the desired enclosure temperature if the cooling capacity exceeds the heat load. If the heat load exceeds the cooling capacity then a higher capacity cooler will be needed.

Example: You need to maintain the enclosure at 40 °C while in a 50 °C ambient. The cooler can remove a maximum of approximately 46 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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### **AC-055 Heating Performance Graph**



### How to use the Performance Graph:

**Heat Added to Enclosure (watts)** 

#### 1. Select Performance Line

The diagonal lines represent heating performance at the indicated ambient air temperature (intake temperature on the 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. Select Enclosure Temperature

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

#### 3. Determine Heating Capacity

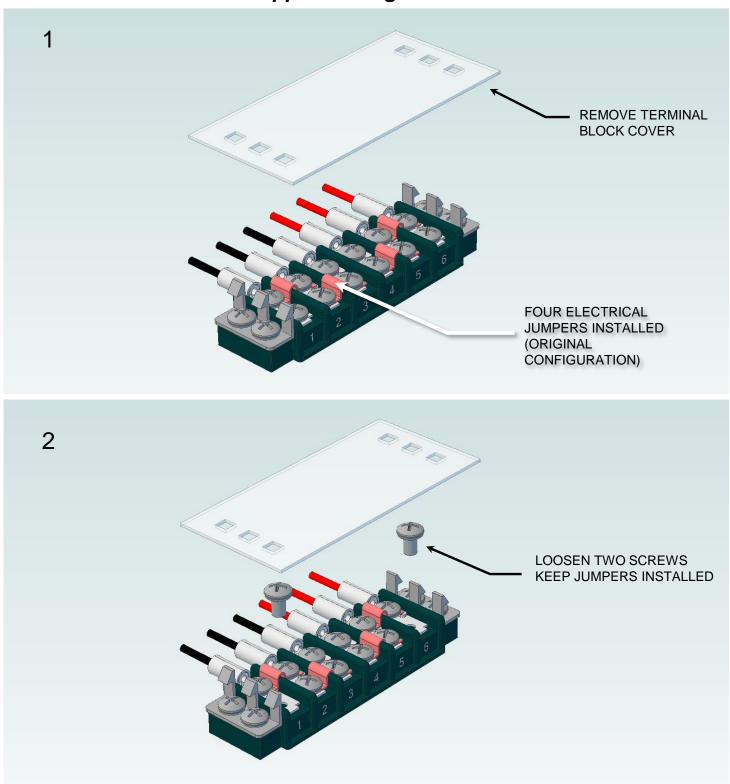
The maximum amount of heat that the cooler can add to the enclosure is determined by the intersection point (determined in previous step). If the heat added to the enclosure (including heat generated by equipment inside) is greater than the enclosure's heat loss, then the cooler will be able to heat to the desired temperature. A higher capacity cooler will be needed if the total heat added is less than the enclosure's heat loss.

Example: You need to maintain the enclosure at 30 °C while in a -10 °C ambient. The cooler can add a maximum of approximately 59 W of heat to the enclosure. If the heat dissipation from the enclosure exceeds this (plus anything else generating heat), you would need more coolers and/or a larger cooler.



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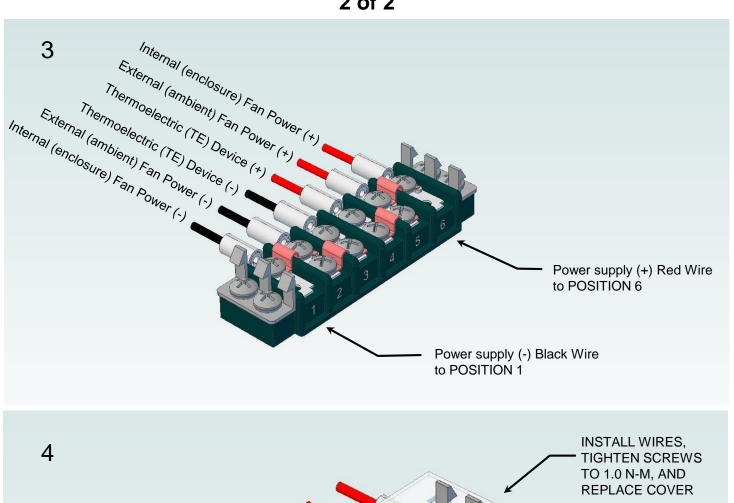
## Terminal Block Configuration for Continuous Operation at Full Power As-Shipped Configuration 1 of 2

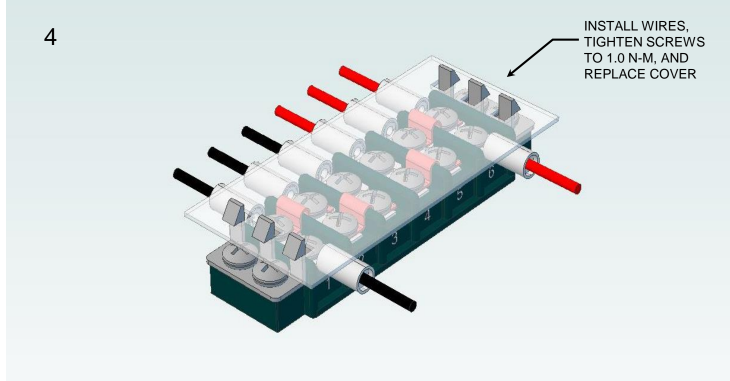




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# Terminal Block Configuration for Continuous Operation at Full Power 2 of 2

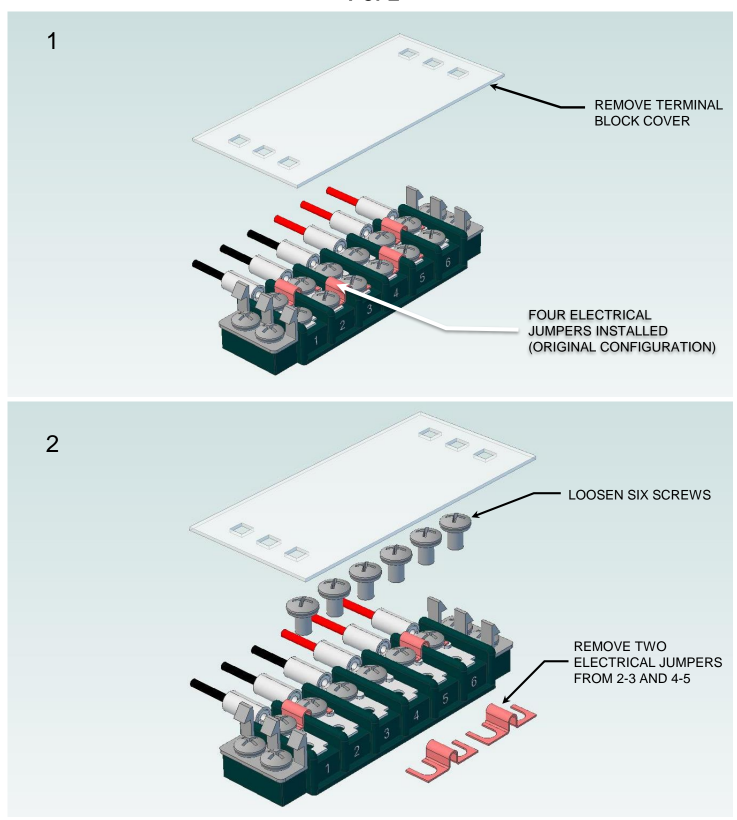






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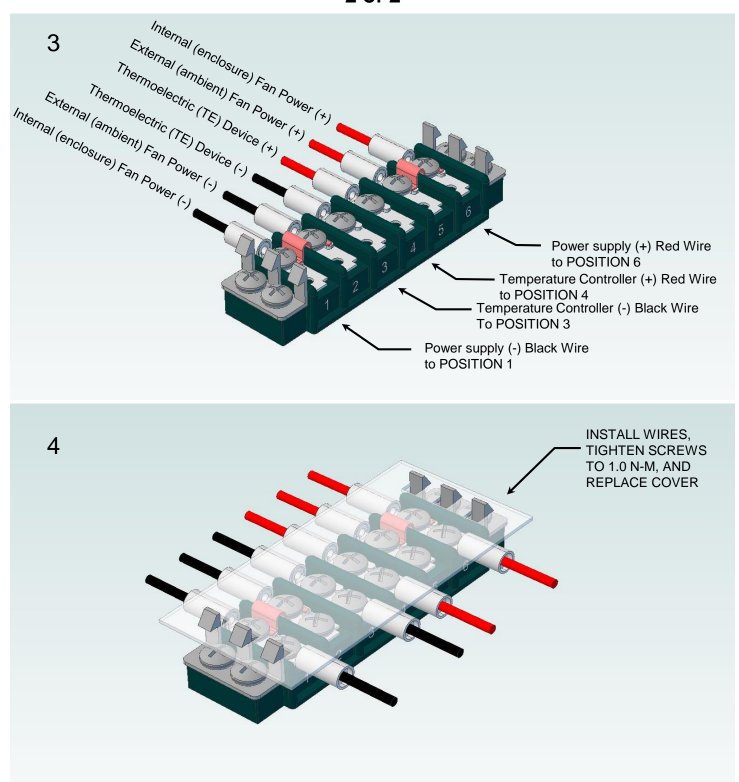
# Terminal Block Configuration for Operation with Temperature Controller 1 of 2





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# Terminal Block Configuration for Operation with Temperature Controller 2 of 2





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