Direct-to-Air Thermoelectric Assembly Model CA-160-DA-24-00



Description

Direct-to-Air thermoelectric assemblies are used to cool (or heat) objects by conduction. Heat dissipated by objects will be absorbed through a cold plate and pumped by Peltier-modules to a heat sink with fan to discharge the heat to the environment. Because no refrigerant liquid (CFC's) is used, the assemblies are friendly for our enviroment. The coolers operate 100% on a DC-voltage. They are ready to use and the installation is easy by mounting the object with screws onto the cold plate or by clamping. Our Direct-to-Air series is available in a wide range of cooling capacities and voltages. Our standard coolers are designed for indoor use. Waterproof versions are available as well. Because we design and build our coolers in-house, we are able to build special versions quickly. Please ask for the possibilities.



Product photo (warm side)

Technical specifications

Cooling power (at 0°C dT) Supply Nom. current (excl. fan) Initial current (excl. fan) Fan(s) current at 24 VDC Power consumption (nom.) Max. ambient temperature Thermostat (Over Heat) Weight CE / RoHS 2 compliant Packing : 161 Watt (±10%)* : 24 VDC : 7,5 A : 10,1 A : 0,34 A (total) : 189 W (±10%) : +45°C : 75°C ±5°C : 3,5 kg : yes : Individual carton box

Product photo (cold side)

* at 25°C ambient temperature

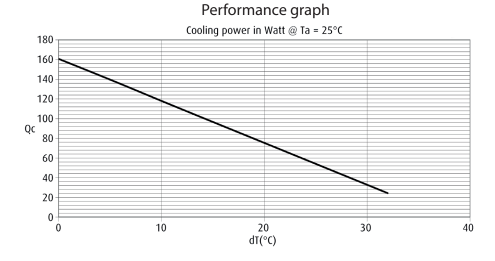
Benefits & Application areas

BENEFITS

- Compact design
- High density heat sink
- DC operation
- Easy installation
- Reliable solid-state technique

APPLICATION AREAS

- Industrial instrumentation
- Medical diagnostics
- Analytical instrumentation
- Thermal conductive enclosures
- Lasers
- Mini refrigerators

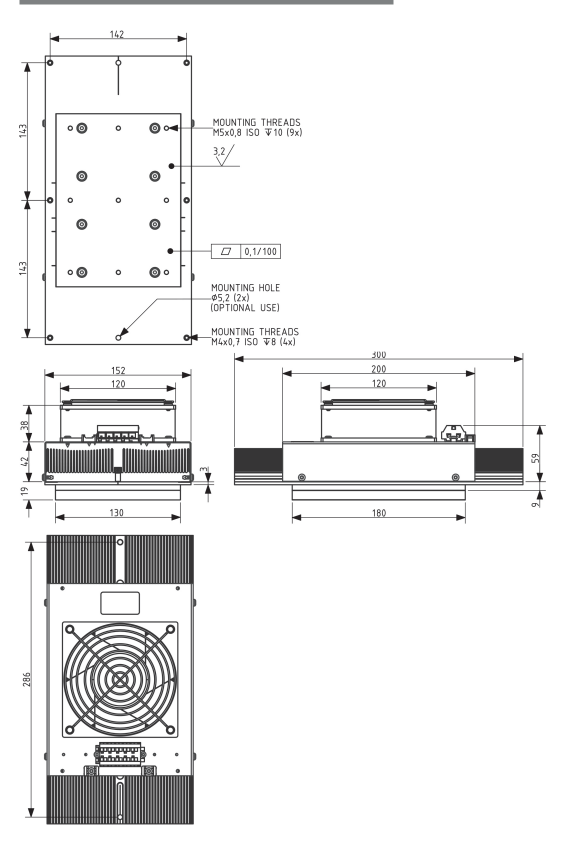


All specifications are subject to change without notice.

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Dimensions



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