Air to Air Thermoelectric Assembly

ATS PART# ATS-FF-100W-24-C

ATS' air to air thermoelectric assemblies are heat exchangers that remove heat from an enclosure and are designed for temperature regulation of small electronic cabinets or enclosures. They are often used when it is better to circulate cooled air rather than use direct contact with a cold plate.

FEATURES & BENEFITS

- » Compact and lightweight
- » Can be mounted in any orientation
- » No compressor
- » Virtually maintenance free
- » Simple quick installation
- » Air to air heat exchanger
- » Quiet operation
- » Uses thermoelectrics



All images for Illustration Purposes ONLY.

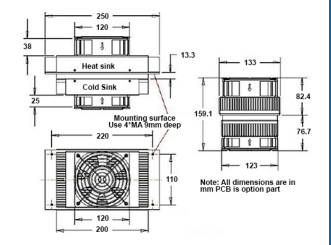
SPECIFICATION

Max Cooling power 59W @ $\Delta T = 0$ °C

TEC Voltage 24 VDC
TEC Current 7 - 8.5A
Fan Voltage 24 VDC

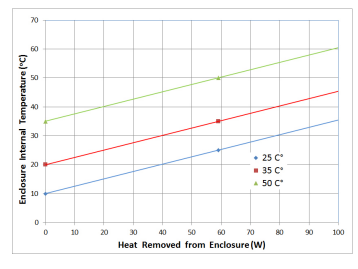
APPLICATIONS

- » Enclosure or cabinet cooling
- » Electronics cooling
- » Medical, surgical and biological process cooling
- » Thermal management
- » Medical equipment
- » Refrigerators and water coolers
- » Industrial storage and food transportation



Product Detail

Max Cooling Power		TEC Current	Hot Side Fan	Cold Side Fan	Operating Temperature	Dimensions (mm)	Mounting Holes (mm)	Weight
59W	24V	7A	120x120x38 mm 24V, 0.5A	120x120x25 mm 24V, 0.25A	-10° – 70°	250x133x159.1	110x220	3.7 Kgs



NOTES:

- Please use the 24 VDC power with the ripple less than 10%
- Please do not drop, otherwise component can crack and dameage the TECs.
- 3. Please keep 10cm distance from walls for proper ventilation when mounting.
- Please do not use it when the temperature of the assembly or environment is higher than 70°C.
- 5. Graph shows an example of when cabinet temperature is 50° C and the environment temp is 50° C, the cooler can transfer 59W from the cabinet to the ambient.
- 6. $\Delta T = T_{\text{enclosure}} T_{\text{ambient}}$



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