Thru Mount Thermoelectric Air Conditioners





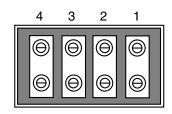
Model MAA050T-12

Specifications: Model: MAA050T-12 50 BTU/Hr (15 Watts) Capacity Input Voltage **12 VDC** Max. Ambient Temp. ** 140°F / 60° C 3.0 amps Current (Running) Weight 1.8 lbs. (0.82 kg) Rating Maintained NEMA 12 4.5" H x 4.5" W x 6.0" D **Overall Dimensions** (114mm x 114mm x 152mm)

MAA050T-12

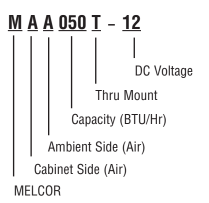
The MAA050T-12 Thermoelectric air conditioner is designed for small electronic cabinets and environmental chambers. It can cool to 68°F below ambient or maintain ambient temperatures while removing up to 50 BTU/Hr (@ 77°F ambient). Because there is no air exchanged between the cabinet and the ambient, the MAA050T-12 is ideal for NEMA 12 requirements. This air conditioner is virtually maintenance-free, with no filters to change, and can be mounted in any orientation, offering design flexibility with solid-state reliability.

Wiring Schematic (Power Connector)



| Position | Description |
|----------|-------------|
| 1 | TEC + |
| 2 | TEC - |
| 3 | FAN + |
| 4 | FAN - |

Model Number Nomenclature





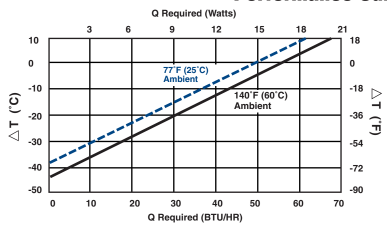




^{**} Consult MELCOR for higher ambient temperature.

Thru Mount Thermoelectric Air Conditioners

Performance Curve: MAA050T-12



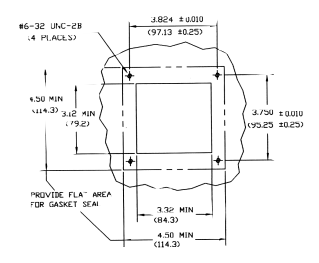
 $\triangle T$ = Tmax Cabinet - Tmax Ambient

Important:

The air conditioner performance curves are dependent upon active and passive heat loads. To calculate passive cabinet heat gain, see the instructions on pages 6 and 7.

For assistance contact MELCOR.

Installation Cutout



Dimensional Drawing

