Thermoelectric Cooler Module Multicomp PRO



RoHS **Compliant**



Features

- Precise temperature control
- Solid-state reliability

Applications

Automotive, Industrial, Telecommunications, Medical, Aerospace

Characteristics

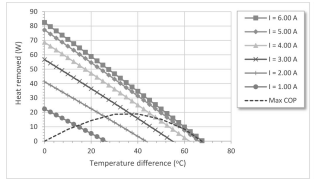
: 27°C DeltaT : 68°C Vmax : 24.1V Imax : 6A Qcmax : 83.5W **AC** Resistance : $3.21 \pm 10\% \Omega$ Solder Melting Point : 235°C Compression Strength : I MPa : 40mm : 40mm

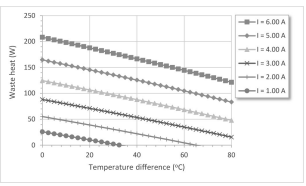
ΑI В : 40mm Η : 4mm L : 100mm

Flatness/Parallelism : 0.05 / 0.05mm

- (At hot side temperature Th = 25°C / 298K, under dry N₂)
- Pc max = Cooling power at $\Delta T = 0$ and I = Imax
- Δ Tmax = Temperature difference at I = Imax and Pc = 0
- Max hot side temperature Th = 90°C for best long term performance
- Wires: UL rated wire to 105°C / AWG 20

Hot side temperature 27°C



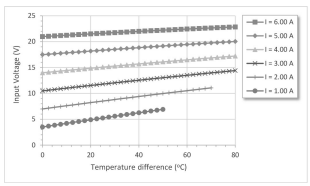


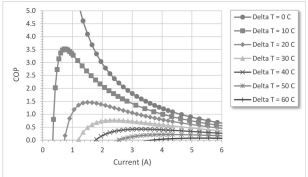
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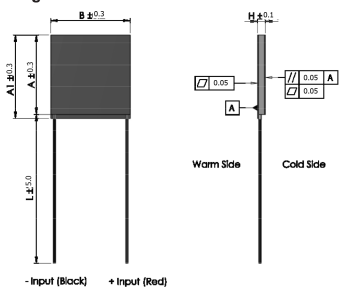
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Diagram



Part Number Table

Description	Part Number
Thermoelectric Cooler Module, 40mm × 40mm × 4mm, 6A	MP-APC-199-14-16-S-F4

Dimensions: Millimetres

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