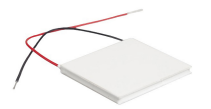
Peltier Cooler Module 127 Couples, 15.7V DC, 60W

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RoHS

Compliant



Electric Characteristics

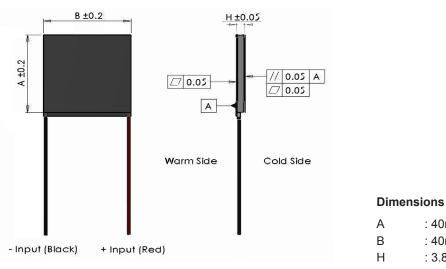
Imax	: 6.5A
Vmax	: 15.7V DC
Pc max	: 60W
ΔTmax	: 72°C
Hot Side Temp.	: 150°C Max
Sealant	: Silicone
Internal Resistance	: 2Ω

: 40mm

: 40mm

: 3.8mm

Diagram



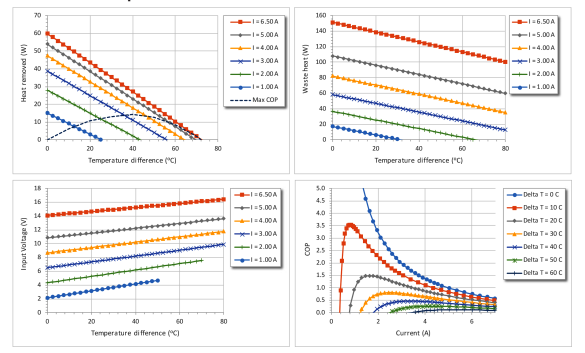
Notes

- (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 = 150°C for best long term performance •
- Max mounting pressure: 1.5MPa
- Wires: PTFE UL1213, 600V, -60 to +200°C

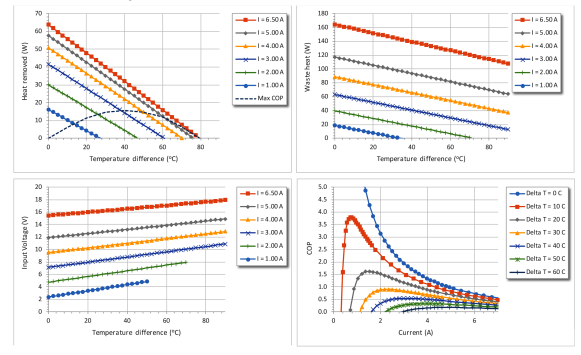
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At hot side temperature 25°C



At hot side temperature 50°C

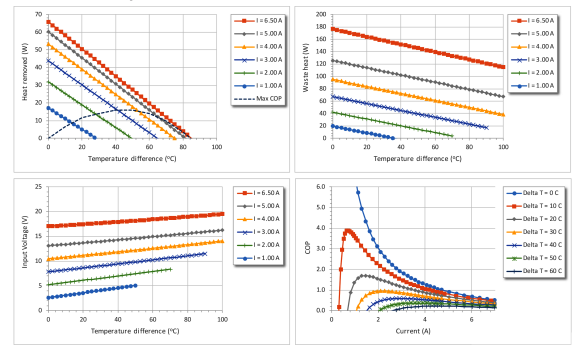


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At hot side temperature 75°C



Part Number Table

Description	Part Number
Peltier Cooler Module (Thermoelectric Cooler Module), 127 Couples, 15.7V DC, 60W, 6.5A, 72°C	MPETH-127-14-15-S-H1

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