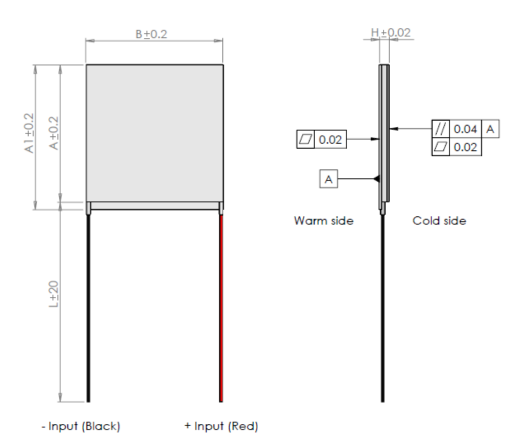
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### Peltier cooler module

#### Data sheet



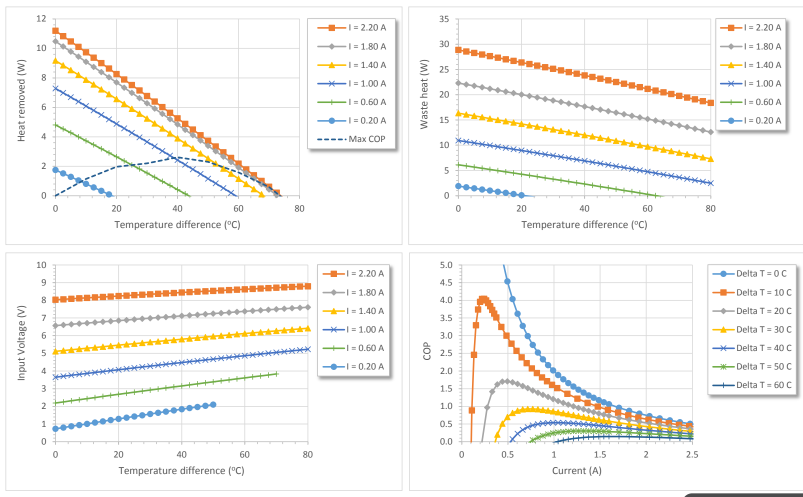
		1
lmax	[A]	2.2
Vmax	[Vdc]	8.8
Pc max	[W]	11.7
ΔTmax	[°C]	74
А	[mm]	18
Al	[mm]	18
В	[mm]	18
Н	[mm]	3.8
L	[mm]	100
Wire	AWG	n/a

- (At hot side temperature Th =  $25^{\circ}$ C / 298K, under dry N<sub>2</sub>)
- Pc max = Cooling power at  $\Delta T = 0$  and I = Imax
- $\Delta$ Tmax = Temperature difference at I = Imax and Pc = 0
- Max hot side temperature  $Th = 90^{\circ}C$  for best long term performance
- Max mounting pressure: I.5MPa
- Wires: UL-style 1569, 105°C (Unstripped)



## Peltier cooler module

### Data sheet - At hot side temperature 25°C



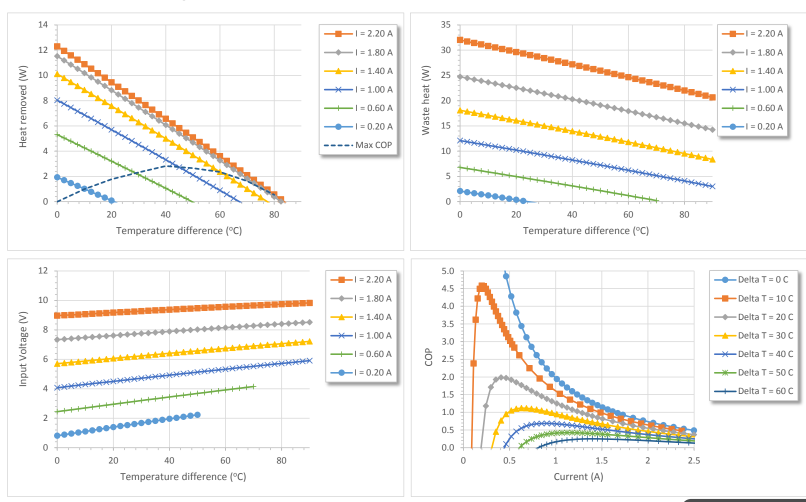
<sup>\*</sup>Note - Waste heat = Heat out of hot side



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## Peltier cooler module

### Data sheet - At hot side temperature 50°C



<sup>\*</sup>Note - Waste heat = Heat out of hot side



# Peltier cooler module

### Data sheet - At hot side temperature 75°C

