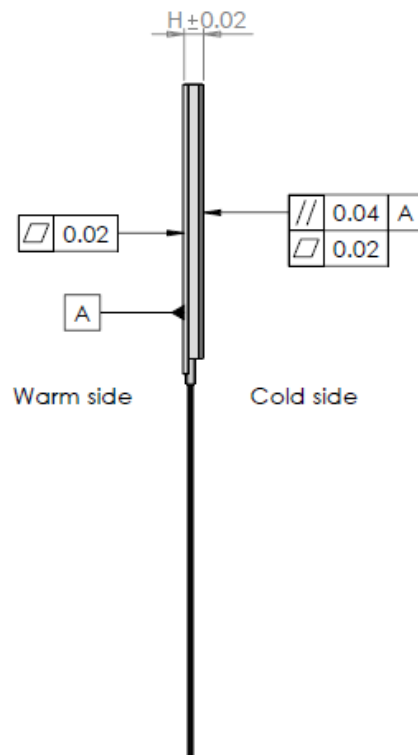
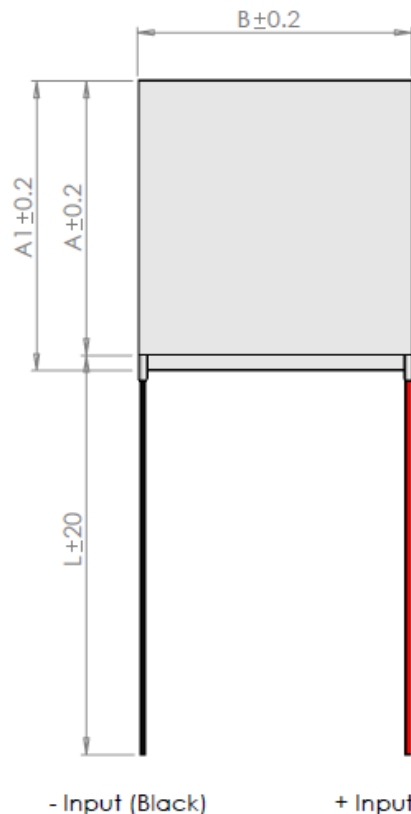


## Data sheet

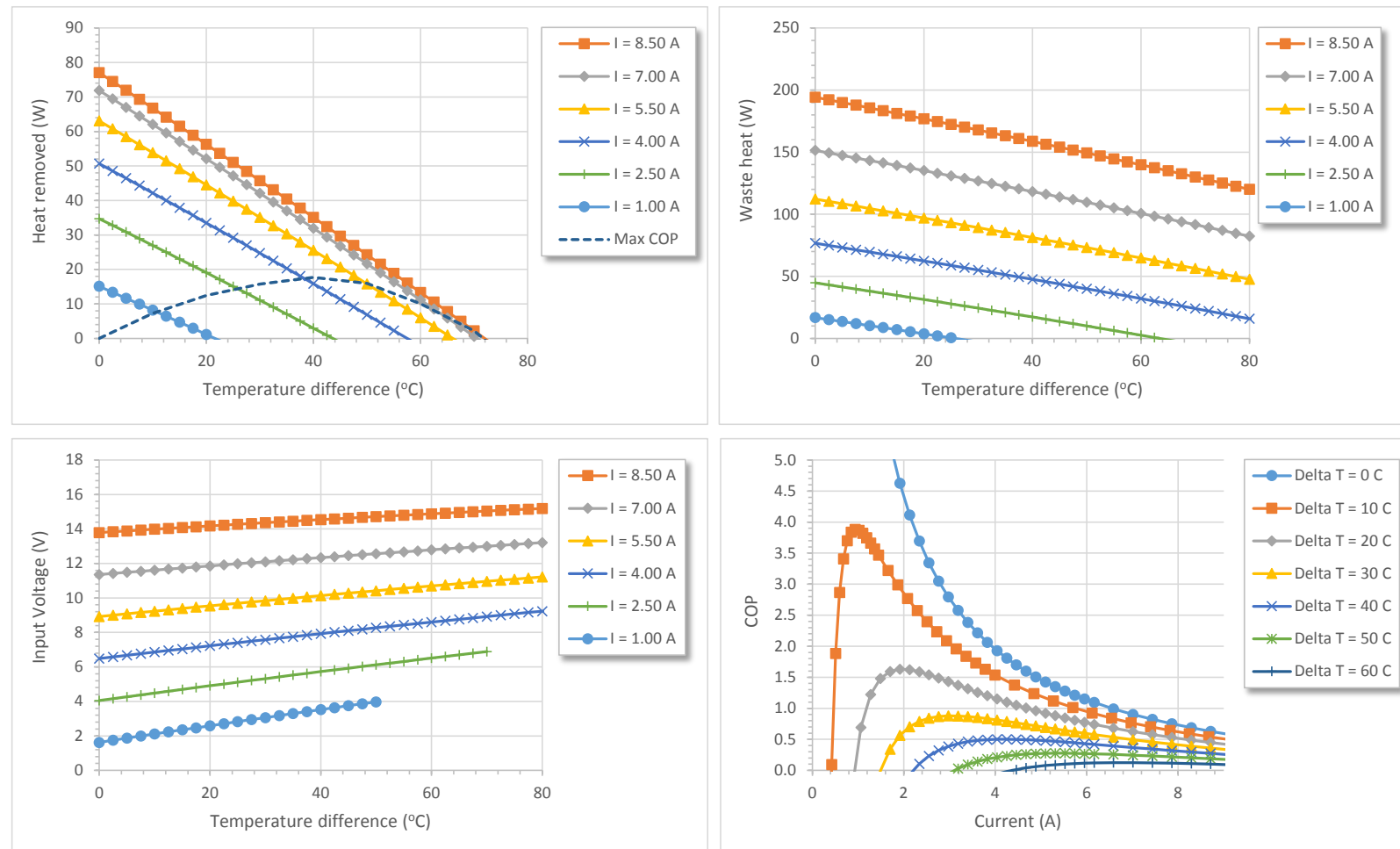


I <sub>max</sub>	[A]	8.5
V <sub>max</sub>	[Vdc]	15.7
P <sub>c</sub> max	[W]	77.1
ΔT <sub>max</sub>	[°C]	72
A	[mm]	40
A <sub>l</sub>	[mm]	40
B	[mm]	40
H	[mm]	3.8
L	[mm]	100
Wire	AWG	n/a

- (At hot side temperature  $T_h = 25^\circ\text{C} / 298\text{K}$ , under dry  $\text{N}_2$ )
- $P_c$  max = Cooling power at  $\Delta T = 0$  and  $I = I_{\max}$
- $\Delta T_{\max}$  = Temperature difference at  $I = I_{\max}$  and  $P_c = 0$
- Max hot side temperature  $T_h = 90^\circ\text{C}$  for best long term performance
- Max mounting pressure: 1.5MPa
- Wires: UL-style 1569, 105°C (Unstripped)



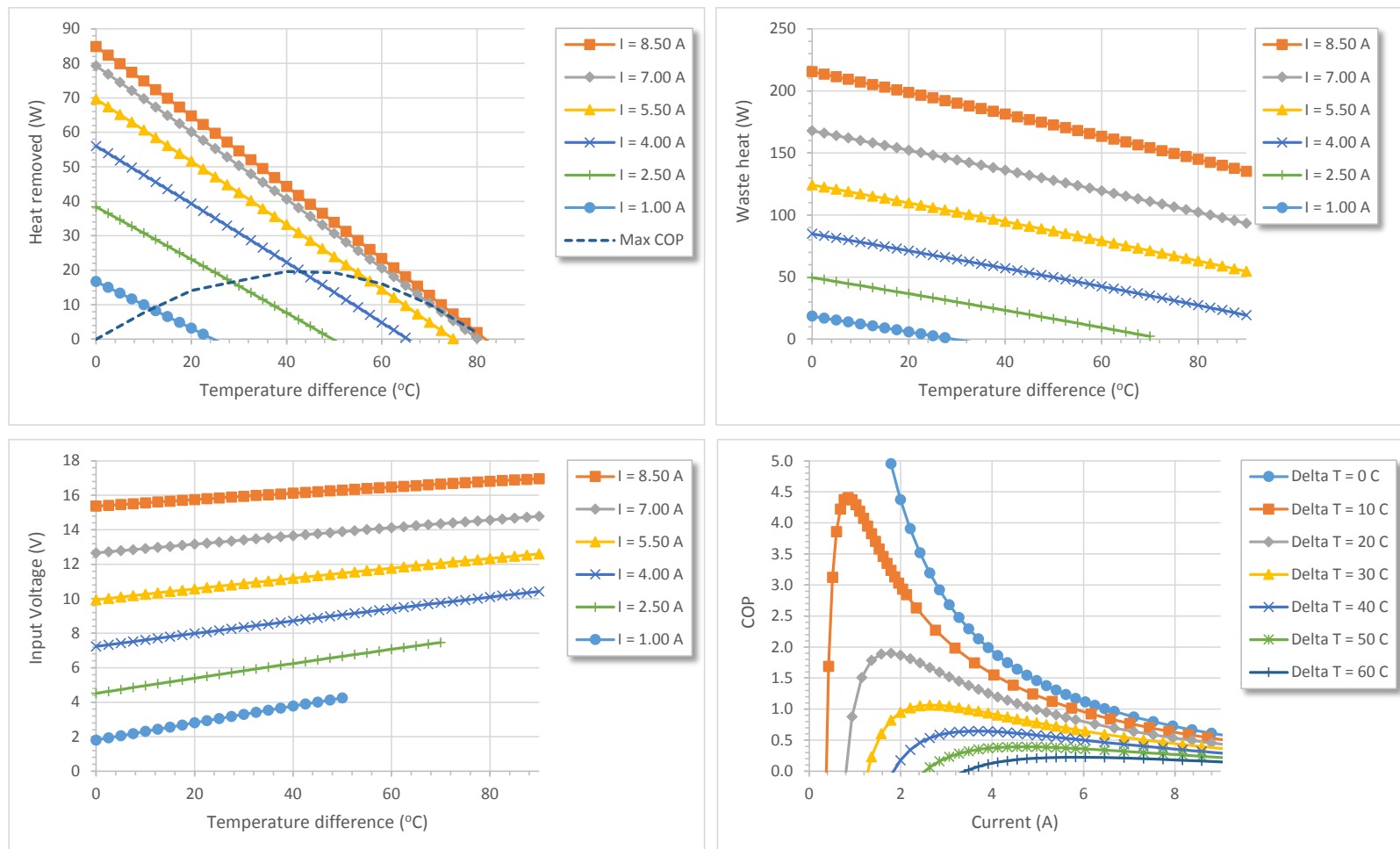
## Data sheet - At hot side temperature 25°C



\*Note - Waste heat = Heat out of hot side

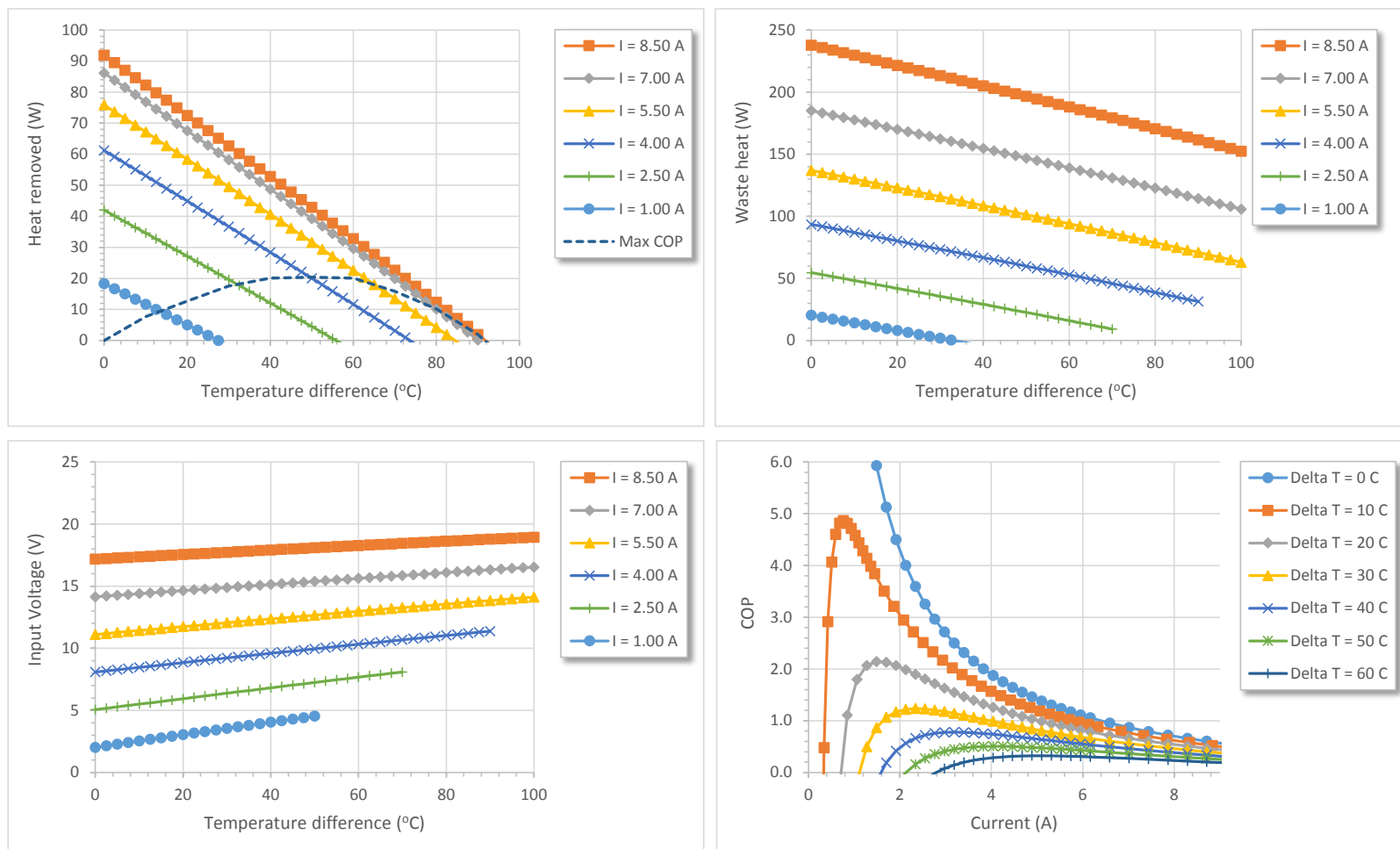


## Data sheet - At hot side temperature 50°C



\*Note - Waste heat = Heat out of hot side

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



\*Note - Waste heat = Heat out of hot side