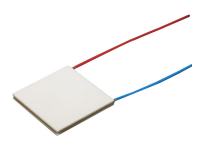
Peltier Cooler





Specification:

Paran	Remarks		
Internal Resistance	0.35Ω ±10%		Note-1
l Max.	8.5A		Note-2
V Max.	3.8V		Note-3
-	Th = 27°C	Th = 50°C	-
Q Max.	18.8 W	20.8 W	Note-4
ΔT Max.	70°C	77°C	Note-5
Solder melting point	235°C		Note-6
Max. compress	1MPa		Note-7

Note-1 Measured by AC 4-terminal method at 25°C

Note-2 Max. current at T Max. Note-3 Max. voltage at T Max.

Note-4 Max. cooling capacity at I max., V max. and $\Delta T = 0^{\circ}C$

Note-5 Max. temperature difference at I max., V max. and Q = 0 W

(Max. parameters are measured in a vacuum 1.3 P)

Note-6 The solder melting point of thermoelectric module

Note-7 Recommended max. compression (not destruction limit)

Specification Table: That = 27°C

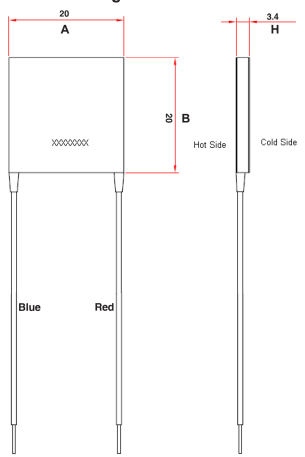
I max. (A)	U max. (V)	Qc max. W	dT max. °C
8.5	3.8	18.8	70

The modules have specification of -40°C to +100°C operation, and are silicone sealed for moisture protection

Peltier Cooler



Outline Drawing



Dimensions Table

Α	В	Н
20mm	20mm	3.4mm

Part Number Table

Description	Part Number	
Peltier Cooler, 18.8 W	MCPE1-03108NC-S	

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