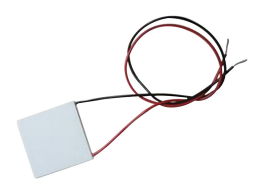
Peltier Cooler, 30W





Features:

Transducer Function: Thermoelectric modules

Specifications:

Parameters			Remarks
Internal resistance	1.21Ω ±10%		Note-1
Imax.	6A		Note-2
Vmax.	8.8V		Note-3
-	Th=27°C	-	-
Qc max.	30W	-	Note-4
ΔTmax.	69°C	-	Note-5
Solder Melting Point	138°C		Note-6
Max. Compress	1MPa		Note-7
Operating Temperature	-90°C to +100°C		
External Depth	3.1mm		
External Length / Height	20mm		

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

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

Note-4 Max. cooling capacity at Imax., Vmax. and ΔT=0°C

Note-5 Max. temperature difference at Imax.,Vmax. and Q=0W (Max. parameters are measured in a vacuum 1.3P)

Note-6 The solder melting point of thermoelectric module

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

Recommendations:

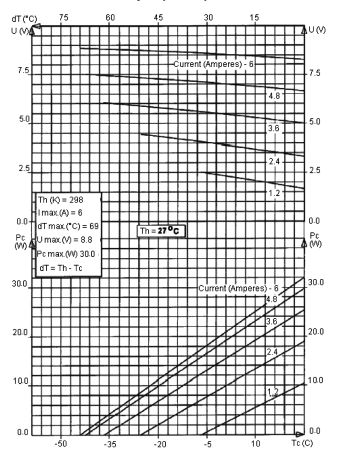
- High cooling capacity from a small surface and long lifetime in power cycling applications with change of current polarity
- · Operation temperature up to 90°C for long lifetime
- With operation current close to 0.5 I max. extremely high COP (coefficient of performance possible)



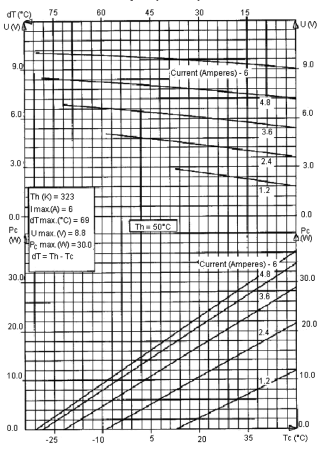
Peltier Cooler, 30W



Performance Graph (298K)



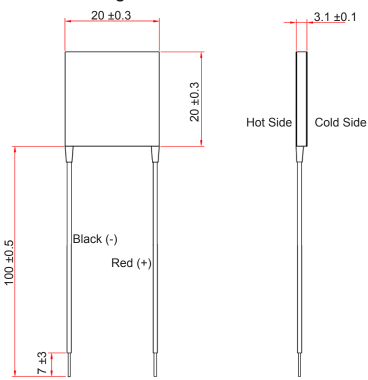
Performance Graph (323K)



Peltier Cooler, 30W



Outline Drawing



Dimensions: Millimetres

Part Number Table

Description	Part Number	
Peltier Cooler, 30W	MCHPE-071-10-08-E	

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