## Thermoelectric Module



#### Scope

This specification is applied to Multicomp thermoelectric modules Revision of these specifications is carried out after consent

#### **Specifications**

Para	Remarks		
Internal resistance	3.3 Ω	Note-1	
I max.	5	Note-2	
V max.	20	Note-3	
-	Th = 25°C	-	-
Q max.	61.8 W	-	Note-4
ΔT max.	74°C	-	Note-5
Solder melting point	232	Note-6	
Maximum compress	1 M	Note-7	

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

Note-2 : Maximum current at  $\Delta T$  max. Note-3 : Maximum voltage at  $\Delta T$  max.

Note-4 : maximum cooling capacity at I max. V max. and  $\Delta T$  = 0°C

Note-5 : Maximum temperature difference at I max. V max. and Q = 0 W  $\,$ 

(Maximum parameters are measured in a vacuum 1.3 P) Note-6: The solder melting point of thermoelectric module

Note-7: Recommended maximum compression (not destruction limit)

#### **Recommendations:**

Maximum temperature for short time: 200°C Operation temperature up to 150°C for long lifetime Long lifetime in power cycling mode with polarity change Recommended operation current not higher than 0.7 of I max.

Preferable application; thermal management / cycling at high temperatures

E modules are epoxy sealed for moisture protection

#### **Specification Table** That = 27°C

I max. (A)	U max. (V)	Qc max. W	dT max. °C	Α	В	Н	Part Number
5	20	61.6	74	40	40	3.7	MCPF-161-12-14-E

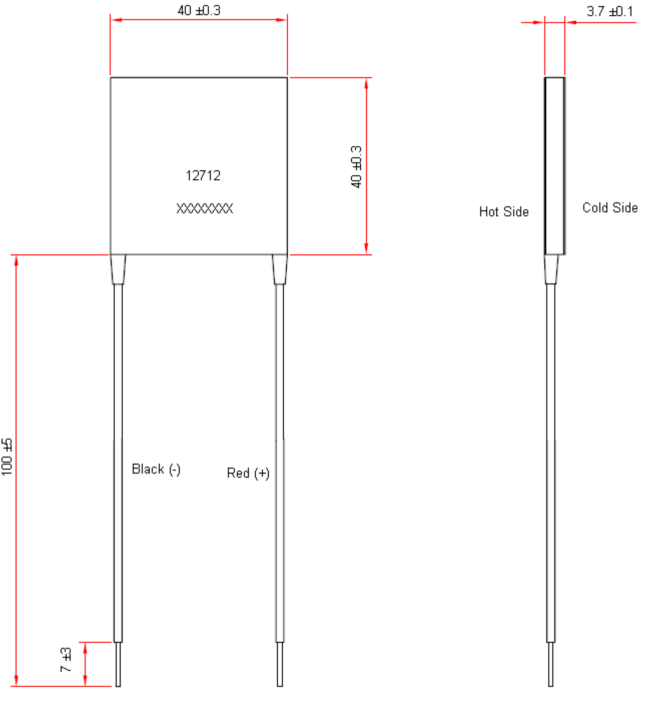
Dimensions: Millimetres



# **Thermoelectric Module**



### **Outline Drawing**



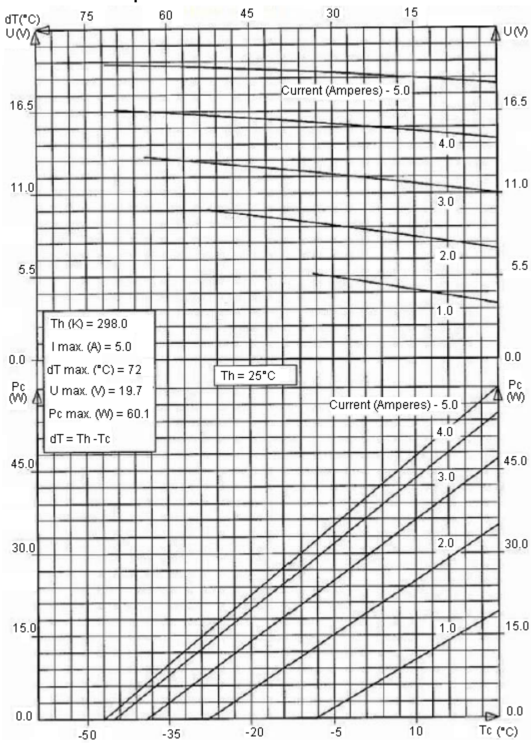
Dimensions : Millimetres



# Thermoelectric Module



#### **Performance Graph**



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