Specification of Thermoelectric Module

TETC1-12718

Description

The 127 couples, 50 mm × 50 mm size single module is made of selected high performance ingot and fabricated by our unique "soft" processes to achieve superior cooling/heating performance. The module is able to run million thermal cycles in 70 °C temperature change range with less 3% degrading. It is good for the need of frequently cooling and heating applications. If higher operation or processing temperature is required, please specify, we can design and manufacture the custom made module according to your special requirements.

Features

- High effective cooling and efficiency
- No moving parts, no noise, and solid-state
- Compact structure, small in size, light in weight
- Environmental friendly, RoHS compliant

Performance Specification Sheet

- Precise temperature control
- Exceptionally reliable in quality, high performance

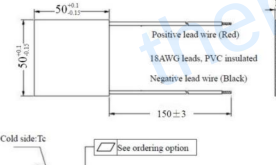
Application

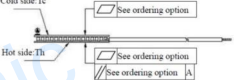
- Food and beverage service refrigerator
- Portable cooler box for cars
- Temperature stabilizer
- Liquid cooling

- CPU cooler and scientific instrument
- Photonic and medical systems

Th (°C)	27	50	Hot side temperature at environment: dry air, N ₂	
DT _{max} (°C)	74	83	Temperature Difference between cold and hot side of the module	
			when cooling capacity is zero at cold side	
U _{max} (Voltage)	16.8	18.05	Voltage applied to the module at DT _{max}	
I _{max} (Amps)	16.8	16.8	DC current through the modules at DT _{max}	
Q _{Cmax} (Watts)	176.0	195.9	Cooling capacity at cold side of the module under DT=0 °C	
AC resistance (Ohms)	0.82	0.91	The module resistance is tested under AC	
Tolerance (%)	± 10		For thermal and electricity parameters	

Geometric Characteristics Dimensions in millimeters





Manufacturing Options

A. Solder:	B. Sealant:
1. T100: BiSn (Tmelt=138°C)	1. NS: No sealing (Standard)
2. T200: CuAgSn (Tmelt = 217°C)	2. SS: Silicone sealant
3. T240: SbSn (Tmelt = 240°C)	3. EPS: Epoxy sealant
C. Ceramics:	D. Ceramics Surface Options:
1. Alumina (Al ₂ O ₃ , white 96%)	1. Blank ceramics (not metalized)

- 2. Aluminum Nitride (AlN)
- 2. Metalized

Ordering Option

Naming for the Module

Suffix	Thickness	Flatness/	Lead wire length (mm)	ТЕТС1-12718- х-х-х-х	
Sullix	H / (mm) Parallelism (mm)		Standard/Optional length		
TF	0:3.95±0.1	0:0.1/0.1	150±3/Specify	Ceramics Flatness/Parallelism Sealant	
TF	1:3.95±0.05	1:0.05/0.05	150±3/Specify	Solder TETC1-12718-T100-NS -TF00 -AIO	
Eg. TF0	0: Thickness 3.9	95±0.1(mm) and Flat	T100: BiSn (Tmelt=138°C) NS: No sealing AlO: Alumina (Al2O3, white 96%)		

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Operation Cautions

- •Attach the cold side of module to the object to be cooled
- Attach the hot side of module to a heat radiator for heat dissipating

Performance Curve

2

0

4

6

10

8

Voltage / V

12

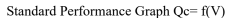
14

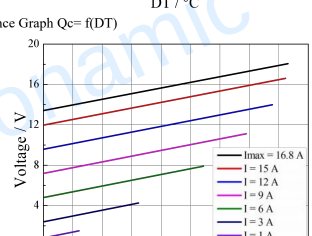
16

180

Performance Curves at Th=27 °C

Imax = 16.8 A150 I = 15 AI = 15 A160 I = 12 AI = 12 AI = 9 AI = 9 A120 I = 6 AI = 6 A≥¹²⁰ 20 80 Qc / W I = 3 AI = 3 A90 I = 1 AI = 1 A60 40 30 0 0 80 20 30 10 20 30 40 50 70 10 50 60 70 80 0 60 0 40 DT / °C DT / °C Standard Performance Graph Qc = f(DT)18 20 15 16 Voltage / V 15 Voltage / V Imax = 16.8 AI = 15 AI = 15 A= 12 A I = 12 A=9 A I = 9 A6 A 4 I = 6 A3 = 3 A I = 3 A= 1 AI = 1 A0 0 10 20 0 30 40 50 60 70 80 10 20 30 40 60 70 80 0 50 DT / °C DT / °C Standard Performance Graph V = f(DT)200 180 DT=0 °C DT=10 °C DT=0 °C DT=20 °C 150 DT=10 °C 160 DT=20 °C DT=30 °C DT=40 °C DT=30 °C 120 DT=50 °C DT=40 °C ≥120 Qc / W DT=60 °C DT=50 °C DT=60 °C DT=70 °C $\widetilde{\overset{}{\mathcal{O}}}_{80}$ 90 DT=80 °C DT=70 °C 60 40 30 0 0





⁶Voltage / V 9

12

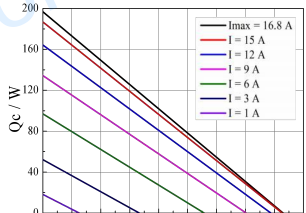
15

18

3

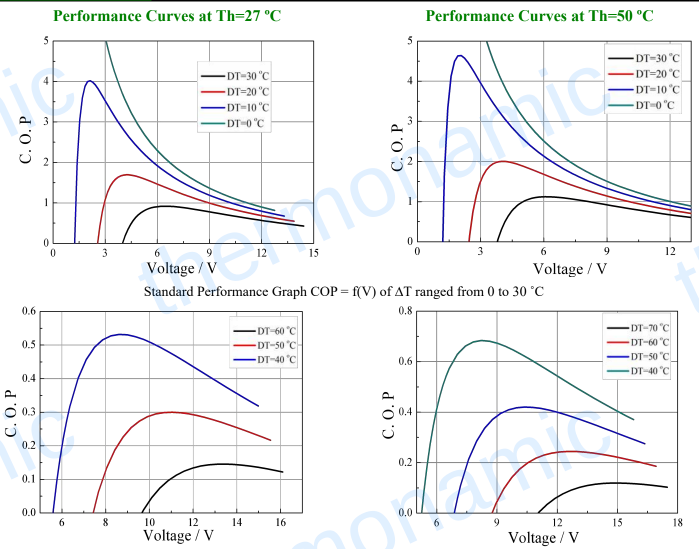
90

90



Performance Curves at Th=50 °C

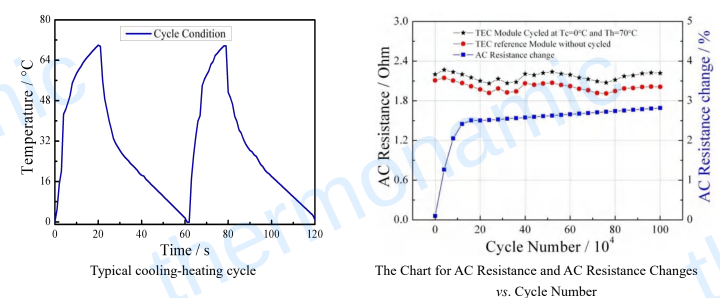
- Operation below I_{max} or V_{max}
- Work under DC



Standard Performance Graph COP = f(V) of ΔT ranged from 40 to 60/70 °C

Remark: The coefficient of performance (COP) is the cooling power Qc/Input power (V \times I).

A typical 127 couples module is fabricated by the unique "soft" process and has demonstrated that it only has less than 3% degrading after 1000,000 thermal cycling. The below graphic shows that in beginning 500,000 cycles, it degrade about 2.5%, and then go on stable with very tiny degrading in further 500,000 thermal cycles. It is derived out that the modules can go over million thermal cycles.



TEC Thermal Cycle Lifetime Test On TETC1-12706

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