◆F-TEM (Flexible-thermoelectric module) Part Number: DK-TEM es-02

Advantages

- > A "soft" Peltier device that combines existing Peltier element with rubber.
- > Possible to be bent (minimum diameter φ 50mm).
- > Weight reduction is achieved by using rubber (40% less than general ceramic products)
- Drop proof (1.5m free fall)
- Excellent resistance against vibration with rubber
- > Completely sealed structure that keeps water out

Overview

F-TEM(Flexible-thermoelectric module) is a flexible thermoelectric device consists of the Peltier device and rubber. It can be basically used in the same way as a conventional ceramic Peltier device. This thermoelectric conversion device operates as a heat pump by applying direct current, and can control temperature by electronic control.



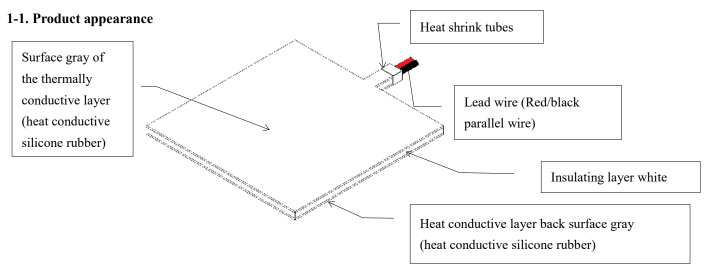
Function

- ♦Temperature control
- Heating and cooling are possible only by electrical control.
- Possible to be bent (minimum diameter φ 50mm).

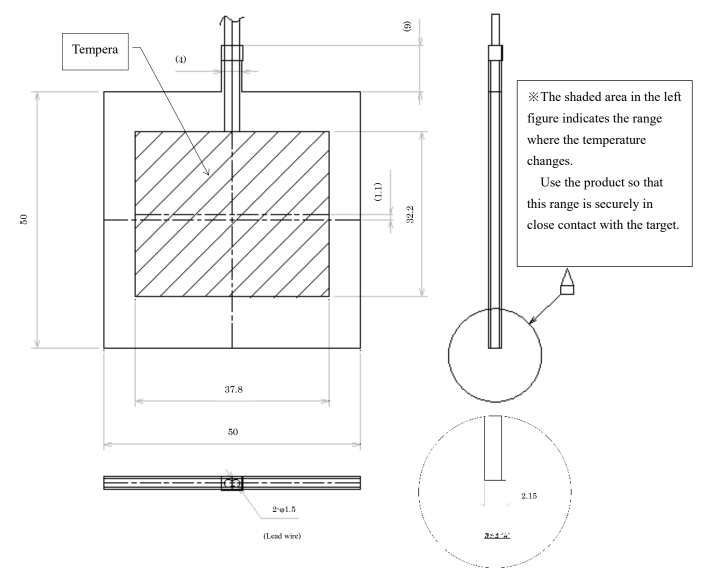
% When using the product, be sure to read " (♦) F-TEM (Flexible-thermoelectric module) Part Number: DK-TEM es-02 Instruction Manual", keep the handling precautions.

Datasheet

1. Specifications



1-2. Outline and dimensions



1-3. Characteristics

(1)	Rating
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Section	Item		Unit
1	Load rating	1.5	Mpa
2	Bending diameter	φ50	mm
3	Weight	9.5	g
4	Operating temperature	~ 100	°C
5	Maximum current Imax(A) ×1	3.99	А
6	Maximum voltage Vmax(V) ×1	11.2	V
7	Maximum temperature difference ∠Tmax(°C) ※1	52.1	°C
8	Maximum heat absorption Qcmax (W) *1	19.5	W

%Insulation: Silicone rubber

% Items 5 to 8: Th = 50°C (the radiating surface temperature is constant at 50°C).

% It is recommended to store this product at a temperature of 0 to 30°C and humidity of 60% RH or less.

(2) Reliability Evaluation (* Test Results)

Section	Test Item	Characteristics	Resistance change
1	Heat cycle	-40°C: 15 min, 85°C: 15 min × 10 cycles	-0.10%
2	Thermal shock	15s dipping in $0\pm1^{\circ}$ C water and 15s dipping in $100\pm1^{\circ}$ C water × 10 times	-0.06%
3	Vibration	Between 20 and 2,000Hz for 4min. (sine wave)	0.03%
4	Temperature- humidity tolerance	+25°C \sim 65°C \sim -10°C, Humidity 80 to 96%, 10 cycles	0.26%
6	Polarity reversal	Apply 3.5A until one side reaches 0°C or for 80 seconds, and apply until the same side reaches 80°C or 3.5A for 20 seconds. 20,000 cycles	0.17%

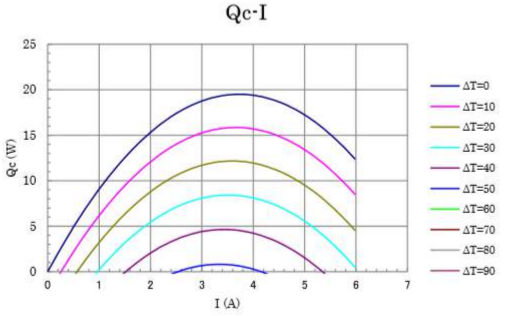
% Judgment Criteria: Resistance change after testing is less than $\pm 5\%$ of the design value of 2.0 Ω

(3) Mechanical Characteristics (* Test Results)

Section	Item	Characteristics	
1	Bending	X direction φ50mm 20 times/min	1500 times
2	Bending	Y direction φ50mm 20 times/min	4000 times
3	Drop impact	1.5m free fall	20 times or more
4	Bending life	Stored with bending to φ50mm *Not energized at room temperature	Over 2000 hours

2. Detailed properties

Characteristic diagram (Th=50°C) <u>* Th : Temperature – Heat dissipation side</u>

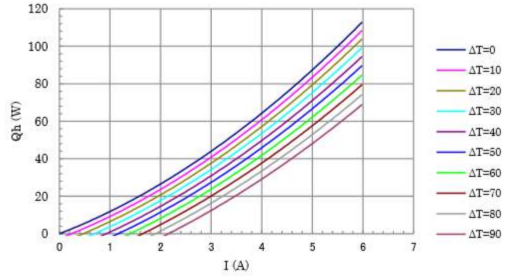


Qc: Endothermic amount

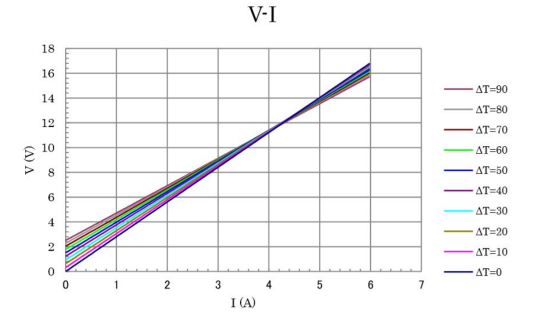
∠T : Temperature gap (Heat dissipation/Endothermic)

I : Input current

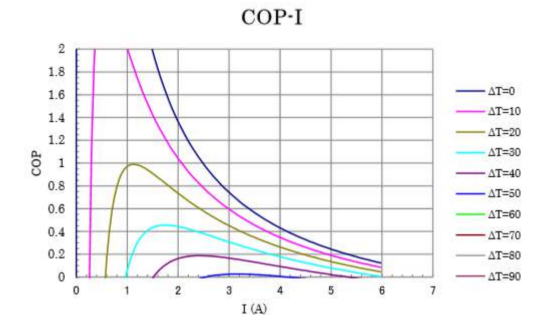




Qh : Quantity of heat



V: Input Voltage



COP : Coefficient of performance



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