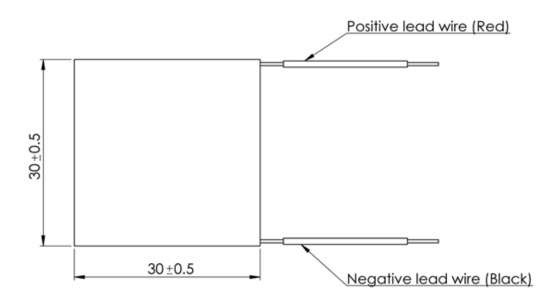
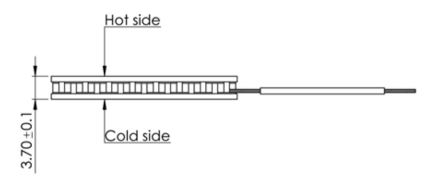
Thermoelectric generator module





Parameters for hot side temp 250°C and cold side temp 30°C

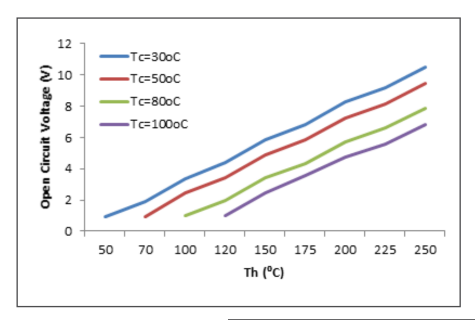
Matched load output power	4.02W
Matched load resistance	$6.89\Omega \pm 15\%$
Open circuit voltage	10.52V
Matched load output	0.76A
Matched load output voltage	5.26V
Heat flow through module	~80.4W
Maximum compress (non-destructive)	1.2MPa
Maximum operation temperature	Hot side - 250°C. Cold side - 175°C

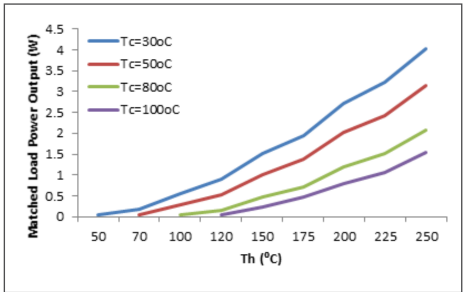
Features

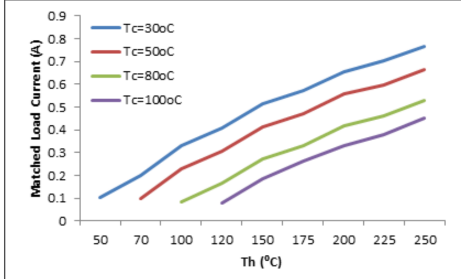
- Compact structure (no moving parts)
- Reliable performance
- Maintenance-free
- Noise-free operation
- Low-carbon, green technology



Thermoelectric generator module



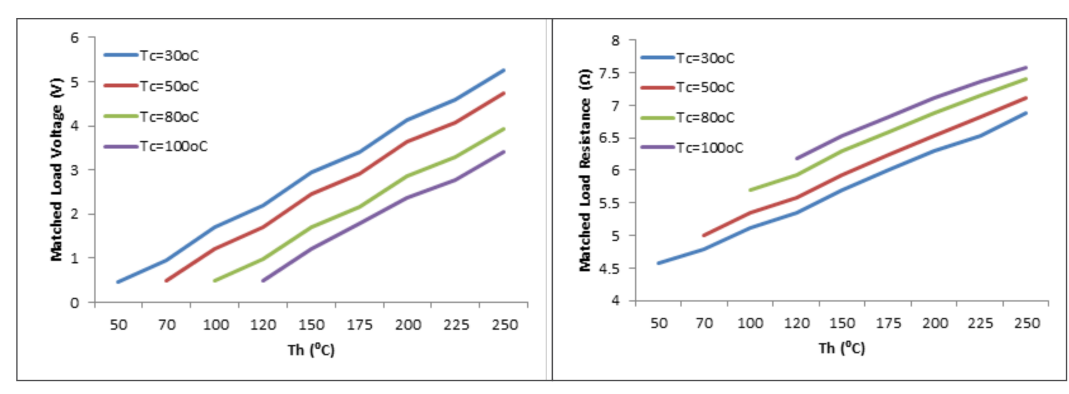




Note: Th = hot side temperature



Thermoelectric generator module



Note: Th = hot side temperature



Thermoelectric generator module

Formulae for calculating thermoelectric properties (best fit derived from measured material characteristics)

Thermal conductivity

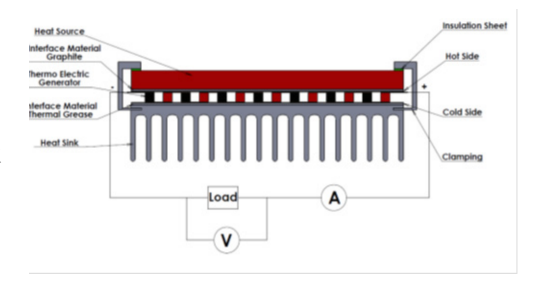
- $k_n = (0.0000334545 \times T^2 0.023350303 \times T + 5.606333)$ W/mK
- $k_{\rm p} = (0.0000361558 \times T^2 0.026351342 \times T + 6.22162) \text{W/mK}$

Seebeck coefficient

- $a_n = (0.001530736 \times T^2 1.08058874 \times T 28.338095) \times 10^{-6} \text{ V/K}$ $a_p = (-0.003638095 \times T^2 + 2.74380952 \times T 296.214286) \times 10^{-6} \text{ V/K}$

Electrical conductivity

- $o_p = (0.015601732 \times T^2 15.708052 \times T + 4466.38095) \times 10^2 \text{ S/m}$ $o_p = (0.01057143 \times T^2 10.16048 \times T + 3113.71429) \times 10^2 \text{ S/m}$



Where the subscript n refers to the n-type thermoelement and the subscript p refers to the p-type thermoelement. It should be noted here that the electrical conductivity relates to the electrical resistivity as follows: p=I/o Thus, where electrical resistivity is needed, one can calculate the electrical conductivity through the aforementioned formulae and then reverse to calculate the electrical resistivity.

