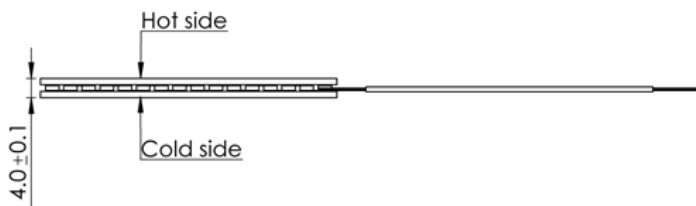
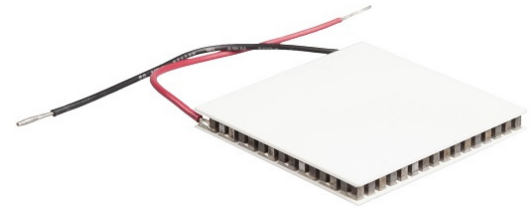
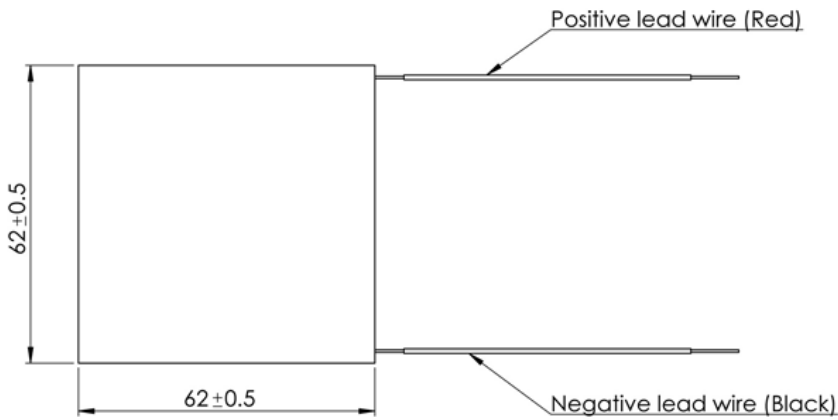


GM200-I27-28-10

THERMOELECTRIC GENERATOR MODULE



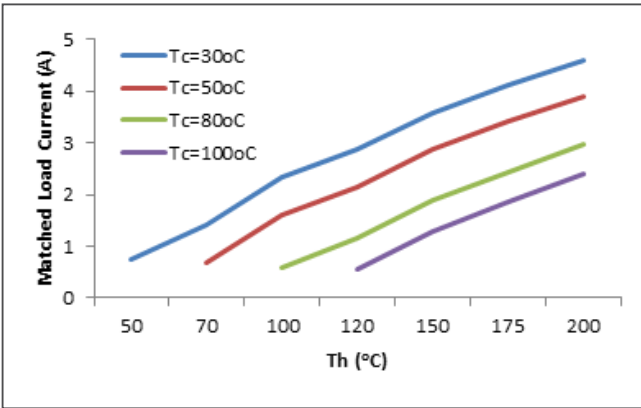
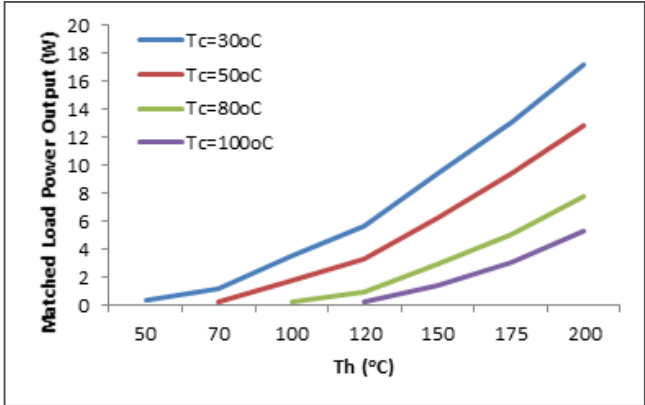
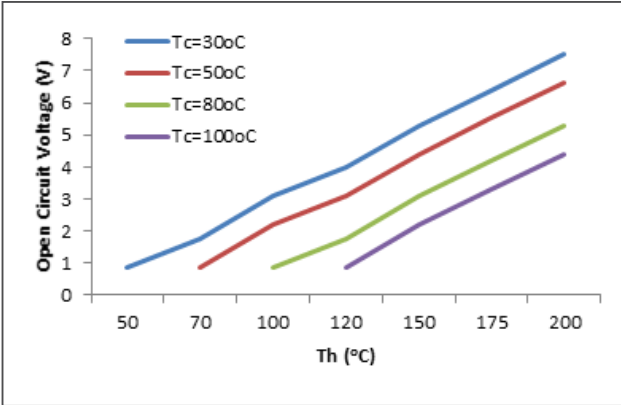
Features

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

CHARACTERISTICS		
Parameters correct at temp.	[°C]	Hot side: 200 Cold side: 30
Matched load output power	[W]	17.2
Matched load resistance	[Ω]	0.82 ± 15%
Open circuit voltage	[V]	7.5
Matched load output	[A]	4.59
Matched load output voltage	[V]	3.75
Heat flow through module	[W]	~344
Maximum compress (non-destructive)	[MPa]	1
Maximum operation temperature	[°C]	Hot side: 200 Cold side: 175

GM200-I27-28-10

GRAPHS



Note: T_h = hot side temperature

