



ENGINEERING & PRODUCTION

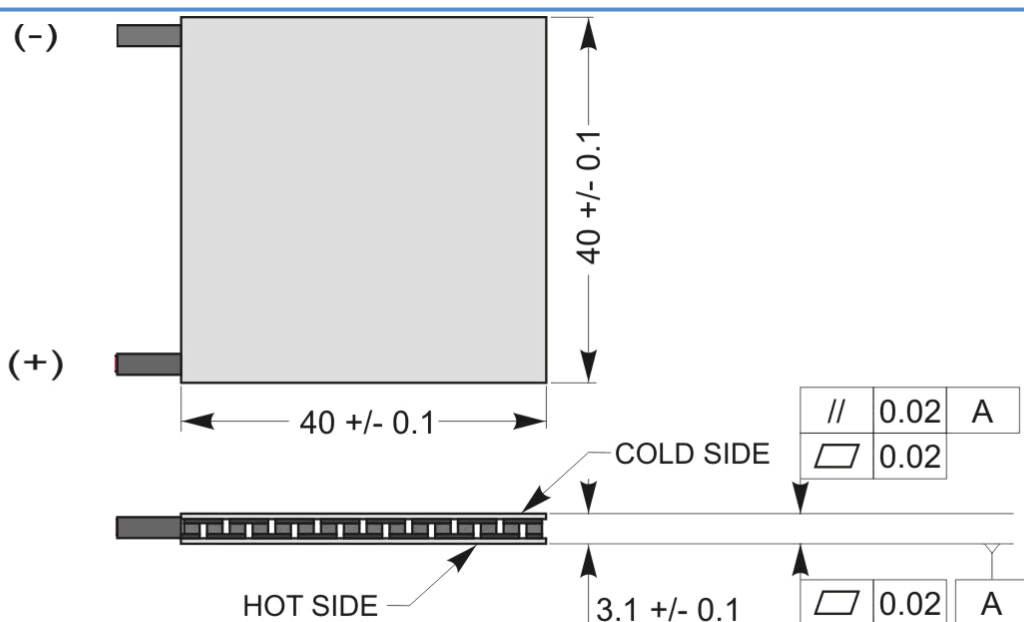


Power Generating Modules PGL-15-15-150

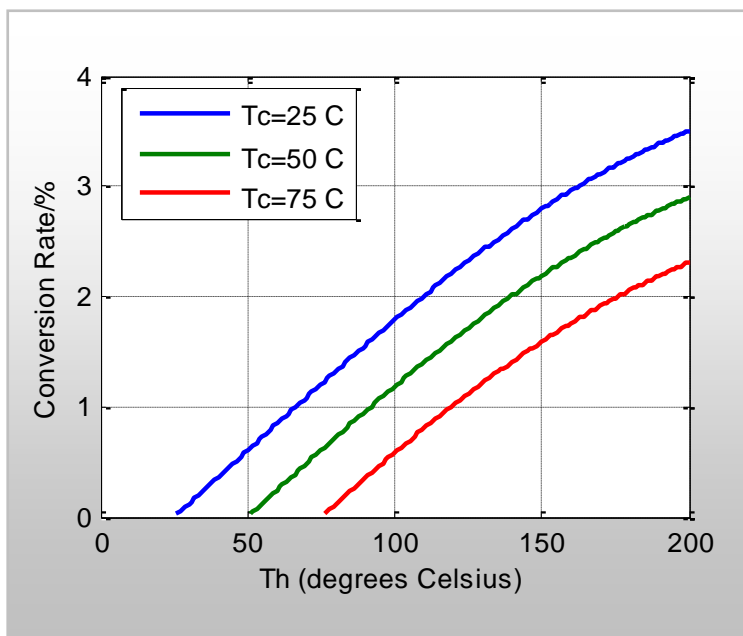
Performance specifications

Hot Side Temperature, C	150	-5
Cold Side Temperature, C	50	± 5
Thermal conductivity, W/K	2.4	0.1
Heat Flux, W	235	10
Power, W	5.20	Min.
Load Voltage, V	3.64	± 0.2
Internal Resistance, Ohm	2.6	± 0.1
Current, A	1.42	± 0.1
Opened Circuit Voltage, V	7.280	± 0.5

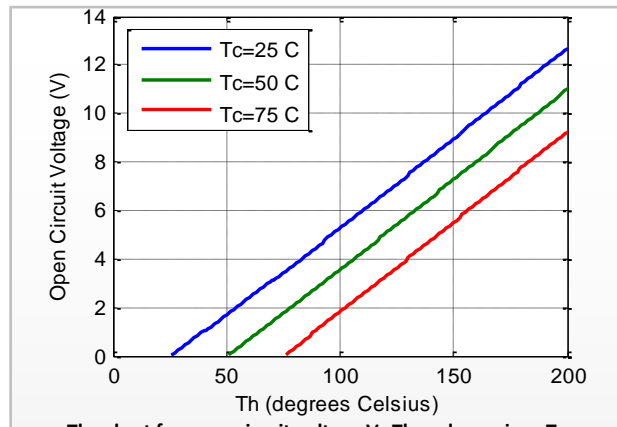
Drawing



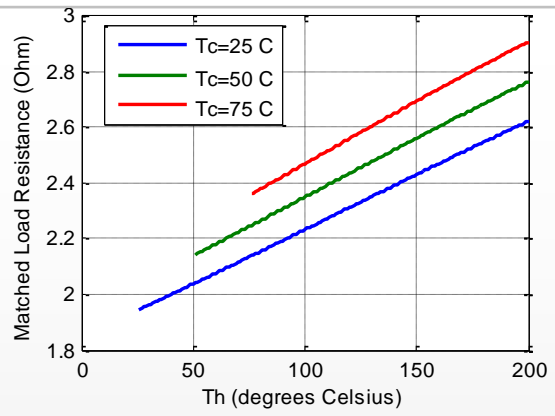
Conversion Rate of the modules Vs Th under various Tc



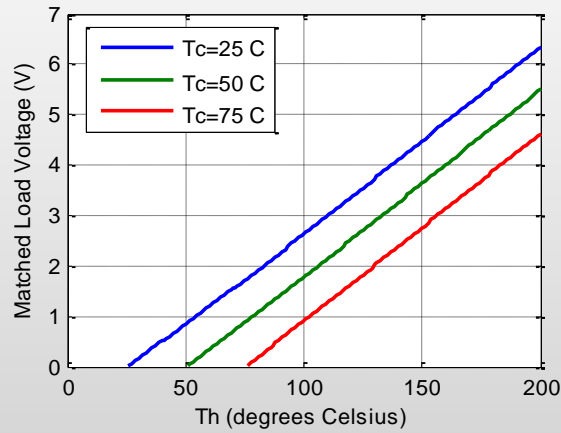
Performance Curves of the Module PGL-15-15



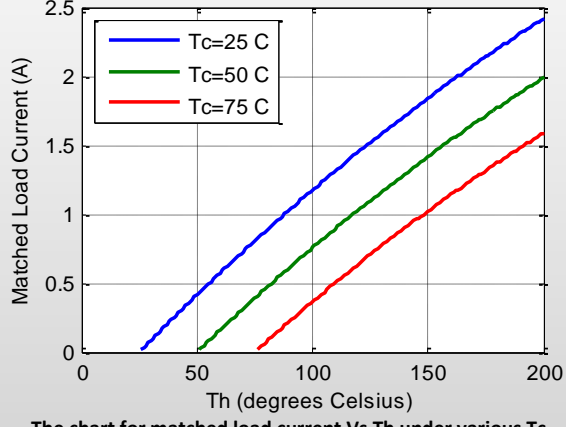
The chart for open circuit voltage Vs Th under various T_c



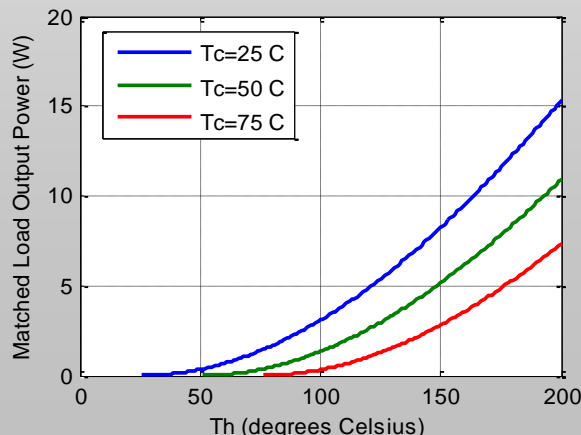
The chart for matched load resistance Vs Th under various T_c



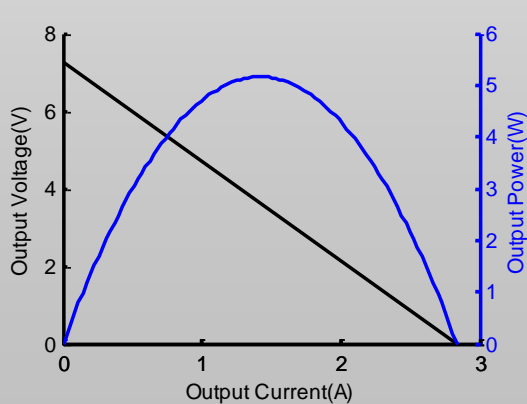
The chart for matched load voltage Vs Th under various T_c



The chart for matched load current Vs Th under various T_c



The chart for matched load output power Vs Th under various T_c



The chart for output voltage and output power Vs output current
under $Th = 150^\circ\text{C}$ and $T_c = 50^\circ\text{C}$

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