

Thermoelectric module QC - 71-1.0-3.9

Performance Data

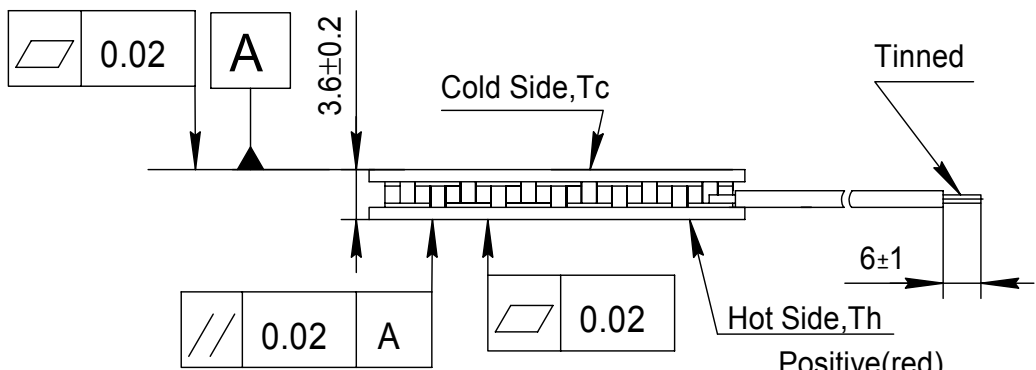
I _{max} (amps)	4.2	$\Delta T = \Delta T_{max}$. Th=25 ± 0.5 °C.
V _{max} (volts)	8.1	Th=25 ± 0.5 °C. $\Delta T = \Delta T_{max}$. I=I _{max} ± 0.1A
ΔT_{max} (°C)	71	Th=25 ± 0.5 °C. I=I _{max} ± 0.1A
Q _{max} (watts)	20.6	Th=T _c =25 ± 0.5 °C. I=I _{max} ± 0.1A
AC resistance (ohms)	1.7	25 ± 0.5 °C.

Environment: dry air, N₂

Tolerances for thermal and electrical parameters ± 10%

Drawing № ND 070.00.00

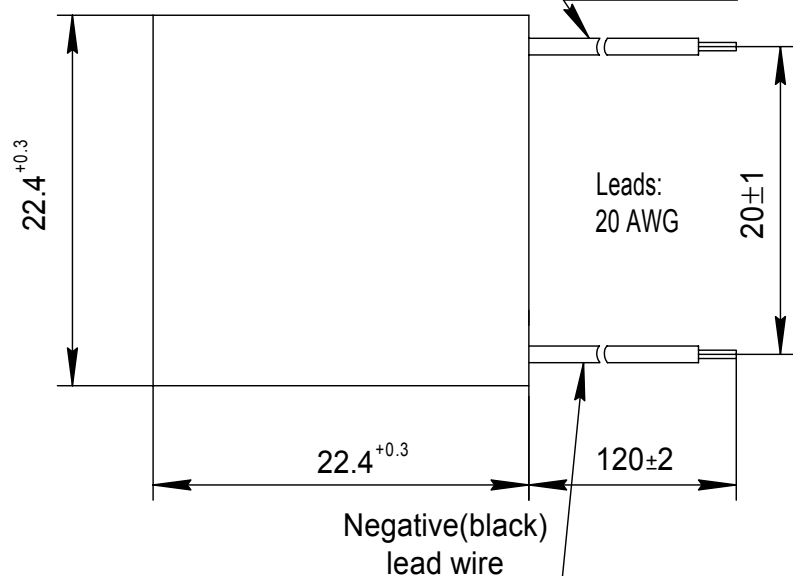
Dimensions in millimeters



Options

Model Number	Description
QC-71-1.0-3.9 M	High reliable version on Cold Side

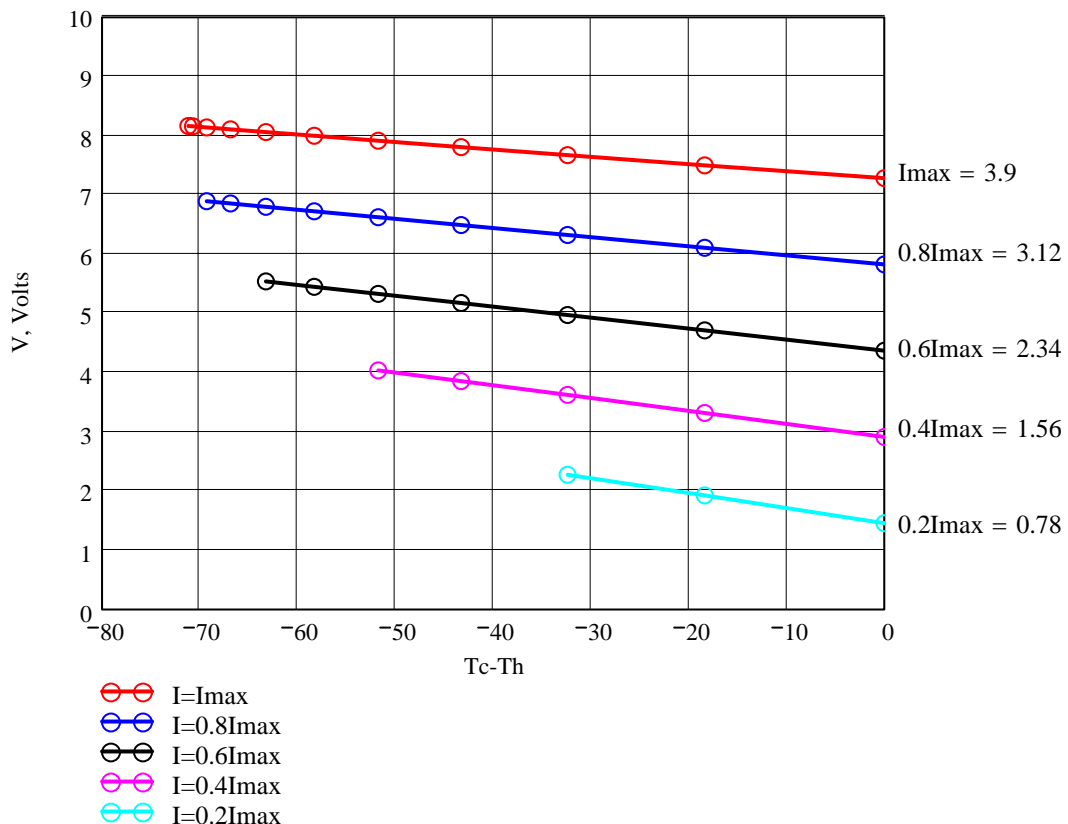
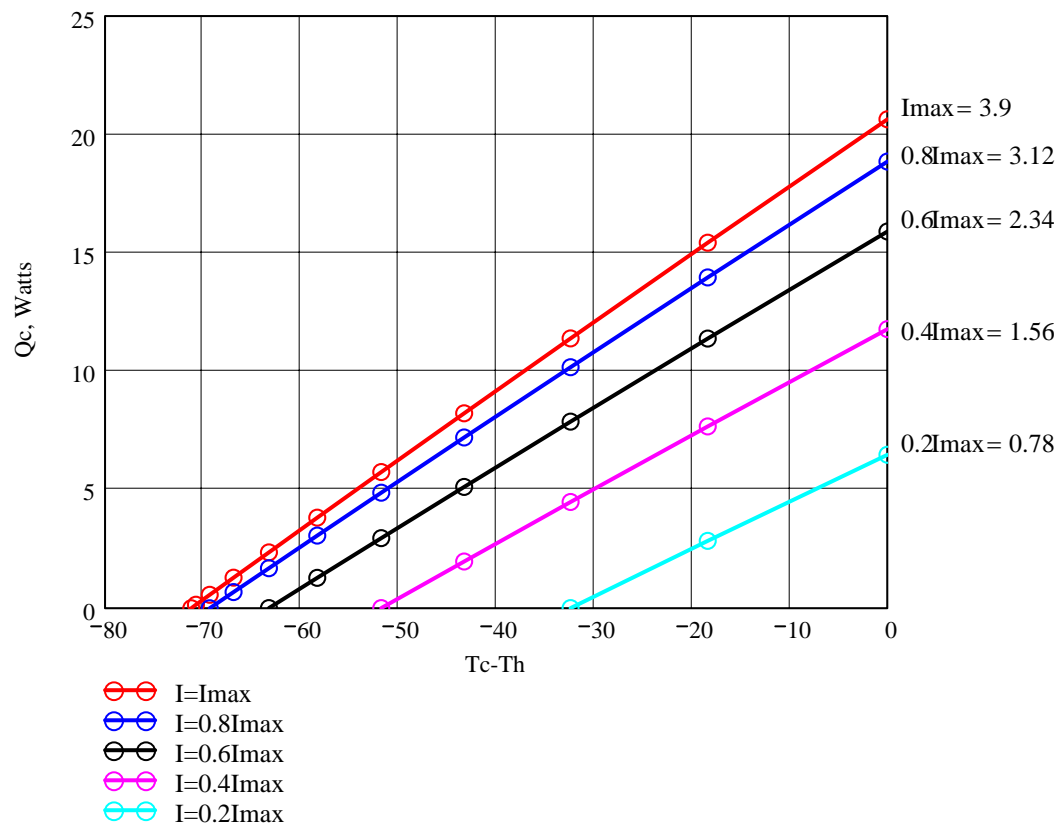
Lead wire insulation	Module maximum processing temperature
PVC	90°C
Silicone	200°C
PTFE	200°C



Additional

- RoHS 2002/95/EC compliant
- Cold Side and Hot Side Ceramics: Al₂O₃, white 96%
- Assembling Solder: SnSb, M.P. 232 °C ; SnCu M.P. 227 °C

Performance graphs for QC-71-1.0-3.9 modules at Th=25 °C
 Environment: dry air, N₂



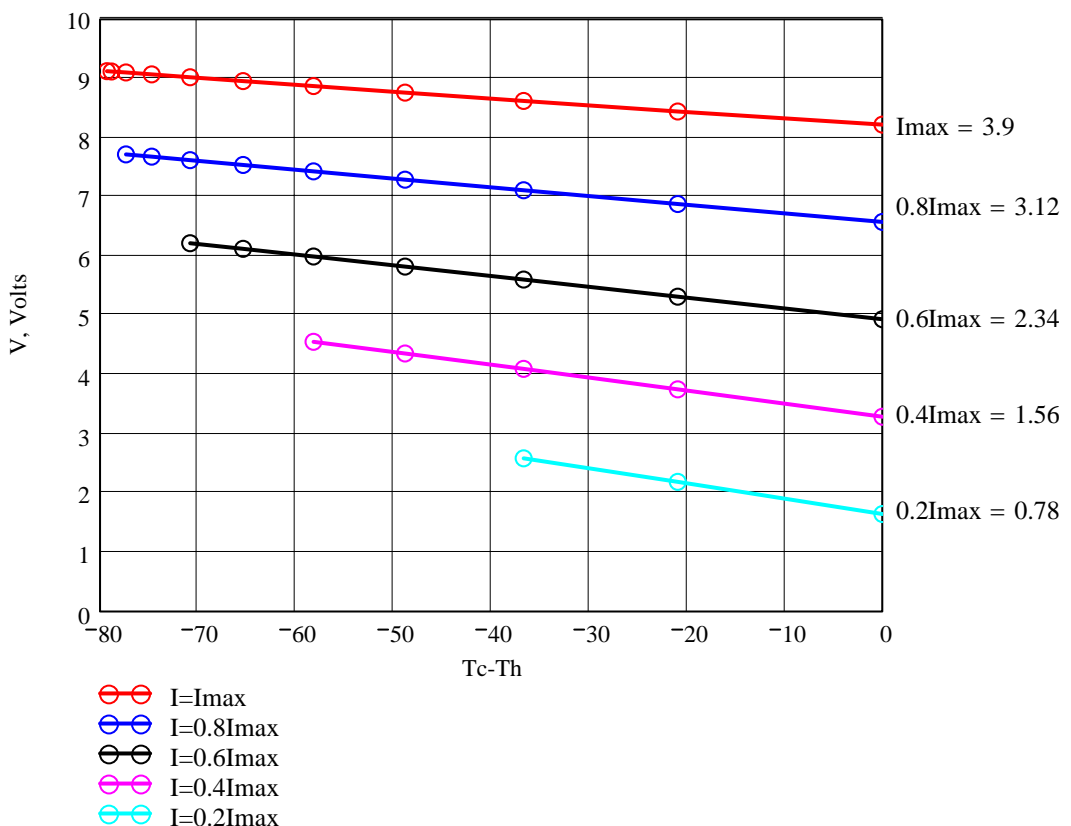
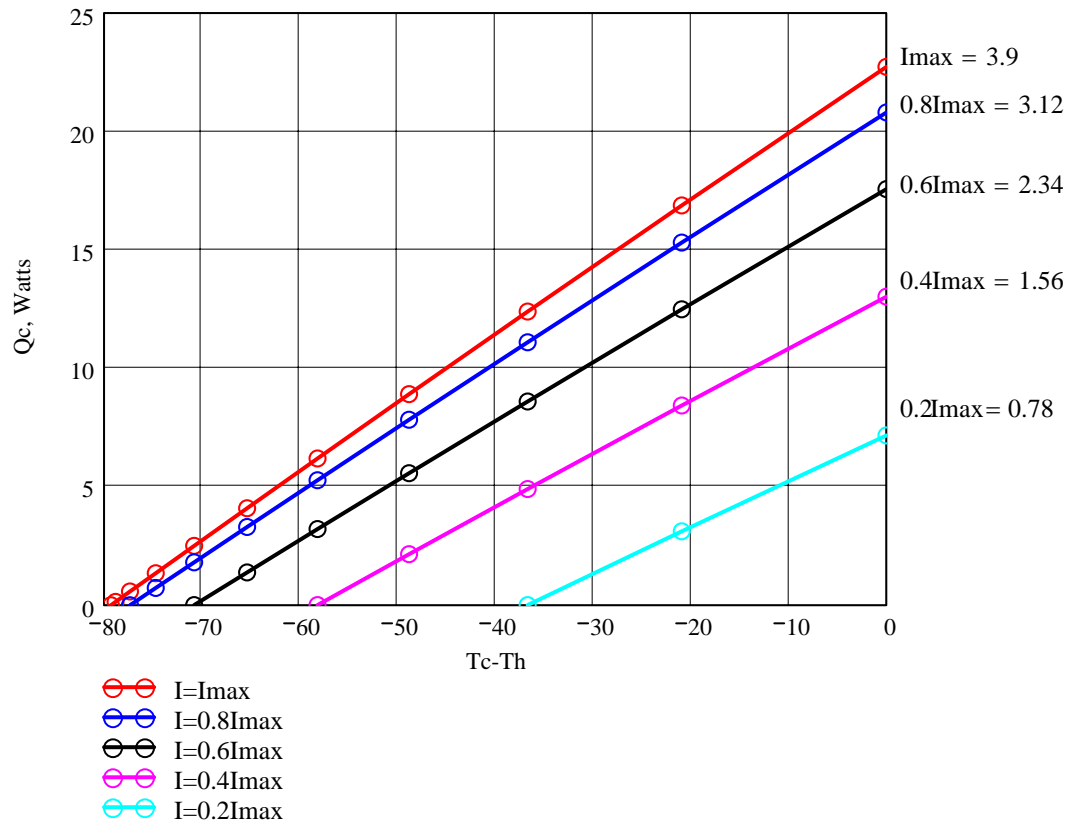
Q_c -refrigerating capacity at cold side of the module (Watts),

$\Delta T = T_c - Th$ - temperature difference between cold and hot sides of the module (°C),

I - DC current through the modules (Amps)

V -voltage applied to the module (Volts).

Performance graphs for QC-71-1.0-3.9 modules at Th=50 °C
 Environment: dry air, N₂



Q_c -refrigerating capacity at cold side of the module (Watts),

$\Delta T=T_c-Th$ - temperature difference between cold and hot sides of the module (°C),

I - DC current through the modules (Amps)

V -voltage applied to the module (Volts).