

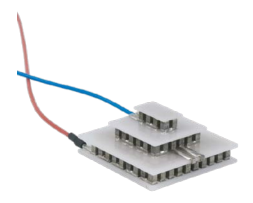
Laird Multistage Series MS2-094-10-10-13-13

Smart Technology. Delivered.™

Thermoelectric Modules

The MS Series of thermoelectric modules (TEMs) are designed to reach cool down temperatures that are not achievable with single stage TEMs.

This product line is available in numerous heat pumping capacities, geometric shapes and temperature differentials. Assembled with Bismuth Telluride semiconductor material and thermally conductive Aluminum Oxide ceramics, the MS Series is designed for higher current and lower heat-pumping applications.



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FEATURES

- High temperature differential
- Precise temperature control
- Reliable solid state operation
- Environmentally friendly
- DC operation
- RoHS compliant

APPLICATIONS

- CCD cameras
- Electron microscope
- Calibration equipment
- · Photonics laser systems
- Gas analyzers
- Infrared (IR) sensors
- Guidance systems

SPECIFICATIONS

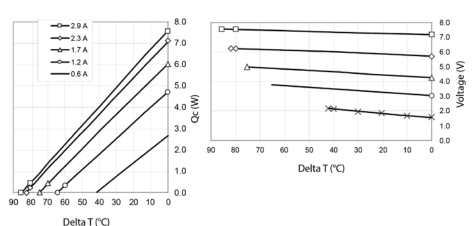
PERFORMANCE	
Hot Side Temperature (°C)	25°C
Qmax (Watts)	7.6
Delta Tmax (°C)	85
Imax (Amps)	2.9
Vmax (Volts)	7.5

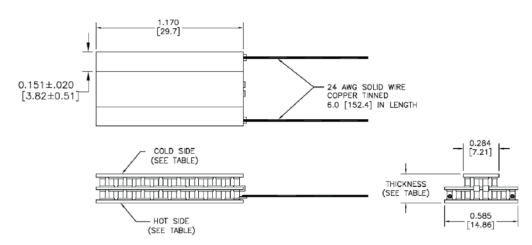
SUFFIX	THICKNESS PRIOR TO TINNING	FLATNESS & PARALLELISM	HOT FACE	COLD FACE	LEAD LENGTH
11	0.230"± 0.015"	0.015" / 0.015"	Lapped	Lapped	6.0"
22	0.238"± 0.015"	0.015" / 0.015"	Pre-tinned	Pre-tinned	6.0"



Performance Curves at Th = 25°C







Ceramic Material: Alumina (Al₂O₃)

Solder Construction: 138°C, Bismuth Tin (BiSn)

OPERATING TIPS

• Max operating temperature: 80°C

• Do not exceed Imax or Vmax when operating module

- Reference assembly guidelines for recommended installation
- Solder tinning also available on metallized ceramics

LAIRD-ETS-MS2-094-10-10-13-13-DATA-SHEET-101416

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