

ThermaTEC[™] Series HT4,6,F2,2143 Thermoelectric Modules

Innovative **Technology** for a **Connected** World

The ThermaTEC[™] Series of thermoelectric modules (TEMs) are designed to operate under cycling conditions or high temperature applications.

This product line is available in multiple configurations and is ideal for applications that require both heating and cooling mode (reverse polarity) or power generation. Assembled with proprietary solder construction, Bismuth Telluride semiconductor material and thermally conductive Aluminum Oxide ceramics, the ThermaTEC[™] Series is designed for higher current and larger heat-pumping applications.

FEATURES

- Thermal Cycling Durability
- Power Cycling Reliability
- Precise Temperature Control
- Strong Lead Attachment
- RoHS Compliant
- Continuous Operation at High Temperatures

APPLICATIONS

- Analytical Instrumentation
- PCR Cyclers
- Thermal Test Sockets
- Electronic Enclosure Cooling
- Chillers (Liquid Cooling)
- Power Generation

PERFORMANCE SPECIFICATIONS					
Hot Side Temperature (°C)	25°C	50°C			
Qmax (Watts)	16.4	18.0			
Delta Tmax (°C)	64	75			
Imax (Amps)	3.8	3.8			
Vmax (Volts)	7.2	8.2			
Module Resistance (Ohms)	1.73	1.95			

SUFFIX	THICKNESS (PRIOR TO TINNING)	FLATNESS & PARALLELISM	HOT FACE	COLD FACE	Lead Length
11	$0.150'' \pm 0.005''$	0.002" / 0.0035"	Lapped	Lapped	6.0
TA	0.150"± 0.001"	0.001" / 0.001"	Lapped	Lapped	6.0″
ТВ	$0.150'' \pm 0.0005''$	0.0005" / 0.0005"	Lapped	Lapped	6.0″

SEALING OPTION

SUFFIX	SEALANT	COLOR	TEMP RANGE	DESCRIPTION
R	RTV	White	-60 to 204 °C	Non-corrosive, silicone adhesive sealant
E	Ероху	Black	-55 to 150 °C	Low density syntactic foam epoxy encapsulant

global solutions: local support

Americas: +1 888.246.9050 Europe: +46.31.420530 Asia: +86.755.2714.1166

clv.customerpos@lairdtech.com www.lairdtech.com



ThermaTEC[™] Series HT4,6,F2,2143 Thermoelectric Modules

Innovative **Technology** for a **Connected** World



Performance Curves at Th = 25°C

- Do not exceed Imax or Vmax when operating module
- Reference assembly guidelines for recommended installation

THR-DS-HT4,6,F2,2143 0509

Any information furnished by Liaid Technologies and its agents is believed to be accurate and reliable. Responsibility for the use and application of Laid Technologies materials rests with the end user since Laid Technologies materials or souther that the and Laid Technologies materials or products for any specific or general uses. Laid Technologies shall not be liable for including and any specific or general uses. Laid Technologies shall not be liable for including and any specific or general uses. Laid Technologies shall not be liable for including and any of the transformation please visit our website at www.laidtech.com Alternatively contact: sales@laidtech.com. Bluetooth* is a trademark owned by Bluetooth SIG Inc., USA and Iternologies at the trademark owned by Bluetooth SIG Inc., USA and Iternatively contact: sales@laidtech.com. Bluetooth* is a trademark owned by Bluetooth SIG Inc., USA and Iternatively contact: sales@laidtech.com. Bluetooth* is a trademark owned by Bluetooth SIG Inc., USA and Iternatively contact: sales@laidtech.com. Bluetooth* is a trademark owned by Bluetooth SIG Inc., USA and Iternatively contact: sales@laidtech.com. Bluetooth* Is a trademark owned by Bluetooth SIG Inc., USA and Iternatively contact: sales@laidtech.com. Bluetooth* Is a trademark owned by Bluetooth SIG Inc., USA and Iternatively contact: sales@laidtech.com. Bluetooth* Is a trademark owned by Bluetooth SIG Inc., USA and Iternatively contact: sales@laidtech.com. Bluetooth* Is a trademark owned by Bluetooth SIG Inc., USA and Iternatively contact: sales@laidtech.com. Bluetooth* Is a trademark owned by Bluetooth* SIG Inc., USA and Iternatively contact: sales@laidtech.com. Bluetooth* Is a trademark owned by Bluetooth* SIG Inc., USA and Iternatively contact: sales@laidtech.com. Bluetooth* Is a trademark owned by Bluetooth* SIG Inc., USA and Iternativel

® 2008 All Rights Reserved. Laird Technologies is a registered trademark of Laird Technologies, Inc.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Laird Thermal Systems: <u>430028-513</u> <u>430028-509</u> <u>HT4,6,F2,2143,TA,W6</u>