



Thermoelectric Cooler XLT2423

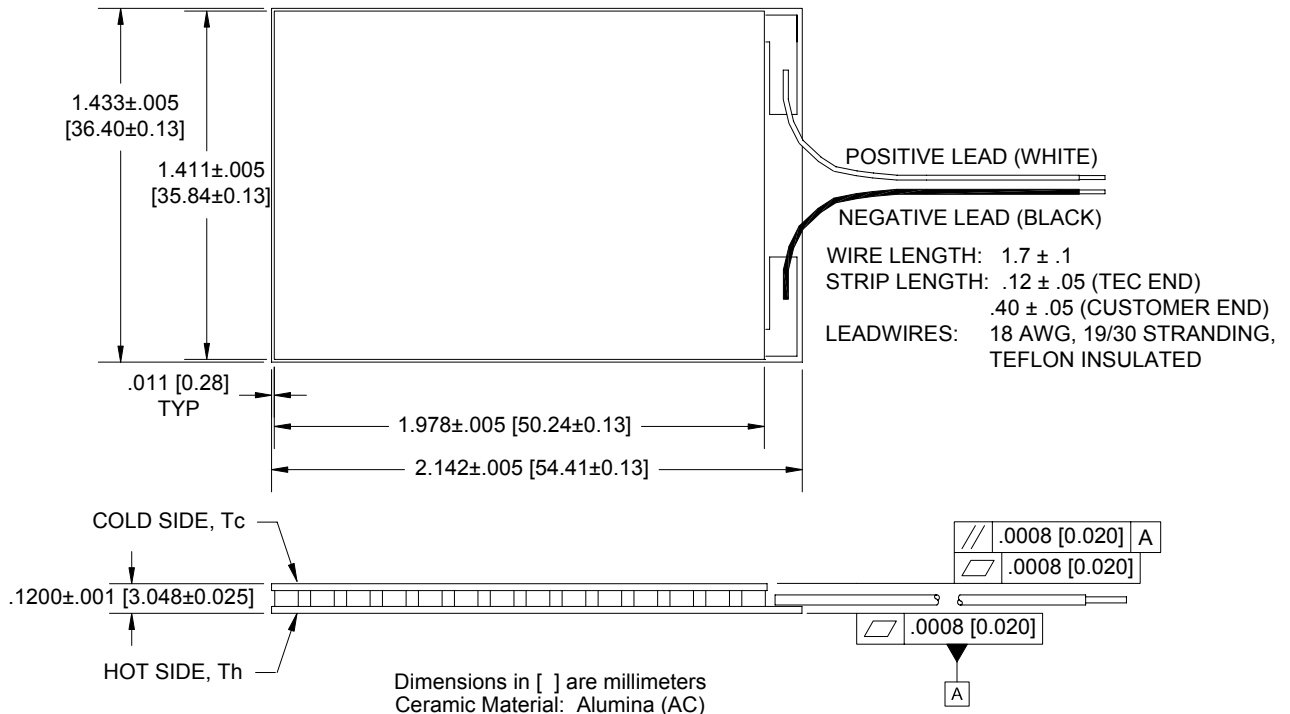
RoHS 2002/95/EC Compliant

Performance Values

Hot Side Temperature (°C)	27°C	50°C
Δ Tmax (°C-dry N ₂):	58	66
Qmax (watts):	95	106
I _{max} (amps):	19.0	18.8
V _{max} (vdc):	7.7	8.5
AC Resistance (ohms):	0.34	---



Mechanical Characteristics



Ordering Options

Model Number	Description
XLT2423-31AC	Undiced, one cooler
XLT2423-34AC	Undiced, ACR matched set, four
XLT2423-38AC	Undiced, ACR matched set, eight
XLT2423-41AC	Diced, one cooler
XLT2423-44AC	Diced, ACR matched set, four
XLT2423-48AC	Diced, ACR matched set, eight
XLT2423-71AC	Undiced, One cooler, no leadwires
XLT2423-78AC	Undiced, ACR matched set, eight, no leadwires
XLT2423-81AC	Diced, One cooler, no leadwires
XLT2423-88AC	Diced, ACR matched set, eight, no leadwires

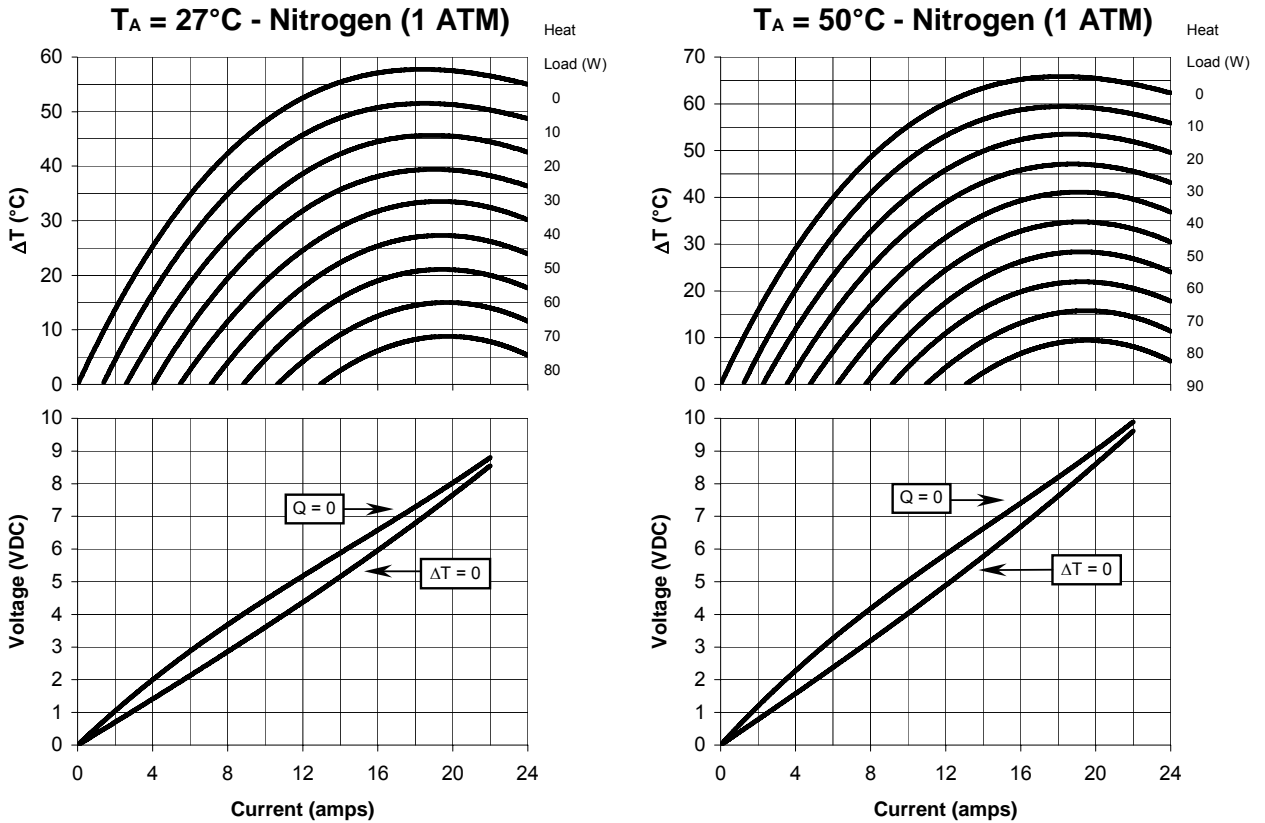
Features

- **RoHS 2002/95/EC compliant**
- ACR Matched in sets of four and eight
- Specifically designed for thermal cycling applications
- Capable of rapid heating and cooling rates
- Proven High Reliability (Data available upon request)
- Rugged construction
- Porched configuration for enhanced leadwire strength
- Rated operating temperature of 130°C
- Height tolerance of ± 0.001 in. (± 0.025 mm) allows for multiple module applications



Performance Curves

Environment: One atmosphere dry nitrogen



For performance information in a vacuum or with hot side temperatures other than 27°C or 50°C, consult one of our Applications Engineers.

Installation

XLT coolers are typically mounted under compression using thermal grease or flexible graphite products. Consult Marlow Industries' Thermoelectric Installation Guide for more details. For additional information, please contact one of our application engineers for technical support.

Addresses

Marlow Industries, Inc.
10451 Vista Park Road
Dallas Texas 75238-1645
214-340-4900 (tel)
214-341-5212 (fax)
www.marlow.com

Marlow Industries Europe
Aberdeen House, South Road
Haywards Heath
West Sussex RH164NG UK
+44 (0)1444-443404 (tel)
+44 (0)1444-443334(fax)

Marlow Industries Japan
1-1-8-401
Uehara, Shibuya-ku
Tokyo, Japan 151-0064
+81 (3) 5454-5280 (tel)
+81 (3) 5454-5281(fax)