

LA-075-24-02-00-00

Liquid-to-Air Thermoelectric Assembly



Thermoelectric cooling unit for medical and industrial applications

The Liquid-to-Air Series thermoelectric assembly (TEA) offers dependable, compact performance by cooling objects via liquid to transfer heat. Heat is absorbed through a liquid heat exchanger and dissipated thru a high density heat sink equipped with an air ducted shroud and brand name fan. The thermoelectric modules are custom designed to achieve a high coefficient of performance (COP) to minimize power consumption. This product series is available in a wide range of cooling capacities and voltages. Custom configurations are available, however, MOQ applies.

FEATURES

- Compact form factor
- Precise temperature control
- Reliable solid-state operation
- DC operation
- RoHS compliant

APPLICATIONS

- Medical Diagnostics
- Industrial Lasers
- Medical Lasers
- Analytical Instrumentation

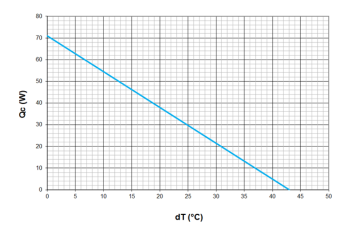
Americas: +1.919.597.7300 Europe: +46.31.420530 Asia: +86.755.2714.1166 ets.sales@lairdtech.com www.lairdtech.com



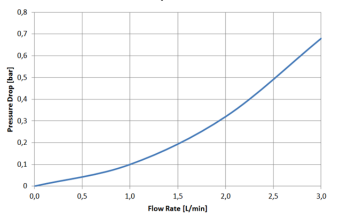
LA-075-24-02-00-00

Liquid-to-Air Thermoelectric Assembly

Qc vs dT



Pressure Drop vs Flow Rate



SPECIFICATIONS

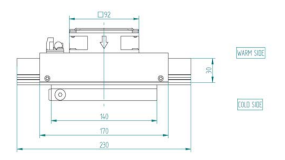
TECHNICAL	
Technology	Thermoelectric based
Cooling at $\Delta T = 0^{\circ}C$	71 W
Voltage (nominal/maximum)	24/30 VDC
Current draw, ±10% (nominal/startup)	3.4/4.3 A
Weight	2 kg
MTBF (fans)	50,000 hours
ENVIRONMENTAL	
Temperature range	-10°C to +49°C (-40°F to +143°F)
Over temp Thermostat	75°C±5°C on hot side heat sink surface
MTBF (fans) ENVIRONMENTAL Temperature range	50,000 hours -10°C to +49°C (-40°F to +143°F) 75°C±5°C on hot side heat sink

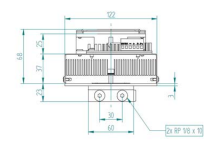


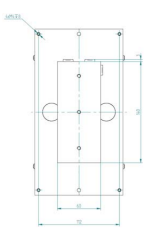
LA-075-24-02-00-00

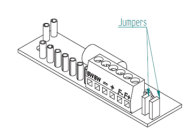
Liquid-to-Air Thermoelectric Assembly

MECHANICAL DRAWING









Note:

- For overheating protection, the cooler is equipped with a bimetal thermostat. The maximum rating for the thermostat is 8 A dc. For systems with 8 A or less, the thermostat can be connected directly in series with the thermoelectric modules (TEMs). Otherwise, connect the TEMs to the power source through a relay of suitable rating which state is controlled with the bimetal thermostat.
- Turbulators are mounted inside liquid channels to turbulate flow
- Cold block requires insulation to minimize moisture buildup under dew point conditions.

THR-DS-LA-075-24-02-00-00_121715

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Thermoelectric Assemblies category:

Click to view products by Laird Connectivity manufacturer:

Other Similar products are found below:

AA-150-48-44-LK-XX TEC1-07108 TEC1-04908 TEC1-06310 TEC1-06315 DA-044-12-02-00-00 387000840 DA-045-24-02-00-00 387000840 AA-040-12-22-00-00 3870008177 387000913 387000919 TC-18-QC-50 DA-051-24-02-00-00 387000918 387000910 TC-WIRE3-PR-59 WL 2000 AA-150-24-44-00-XX DA-039-12-02-00-00 AA-060-24-22-00-00 DA-020-12-02-00-00 AAC050-24-22-00-00 TC-18-QE-50 LA-115-24-02-00-00 LA-045-12-02-00-00 DA-160-24-02-00-00 DA-108-24-02-00-00 DA-045-12-02-00-00 DA-024-12-02-00-00 AA-060-12-22-00-00 AA-033-12-22-00-00 AA-019-12-22-00-00 387000872 387000176 371061,01 387002414 AA-026-12-22-00-00 AA-150-24-44-LK-XX AA-150-48-44-00-XX DA-033-12-02-00-00 DA-075-12-02-00-00 DL-120-24-00-00-00 LAC-046-24-02-00-00 L-ADAP-8-1/8 LL-060-12-00-00-00 SAA-170-24-22-00-00 SDA-195-24-22-00-00 TC-NTC-1