

Smart Technology. Delivered.™

# AA PowerCool Series AA-024-24-22

Thermoelectric Assembly



The AA PowerCool Series is an Air-to-Air thermoelectric assembly (TEA) that uses impingement flow to transfer heat. It offers dependable, compact performance by cooling objects via convection. Heat is absorbed and dissipated thru high density heat exchangers equipped with air ducted shrouds and brand name fans. 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 and moisture protection options are available, however, MOQ applies.

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

#### **FEATURES**

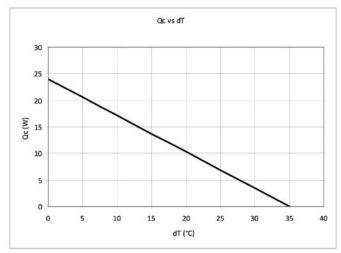
- Compact design
- Precise temperature control
- Reliable solid-state operation
- DC operation
- RoHS compliant

#### **APPLICATIONS**

- Analytical instrumentation
- Medical diagnostics
- Photonics laser systems
- Industrial instrumentation
- Food and beverage cooling

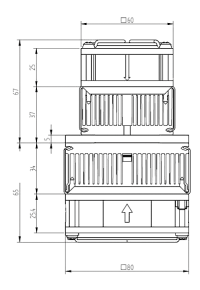
SPECIFICATIONS		
Cooling Power Qcmax (W)	24	
Running Current (A)	1.5	
Startup Current (A)	1.7	
Nominal Voltage (V)	24	
Max Voltage (V)	30	
Power Input (W)	36	
Operating Temperature (°C)	-10 to 54	
Weight (kg)	0.6	
MTBF (fans - hrs)	50,000	
Performance Tolerance	±10%	

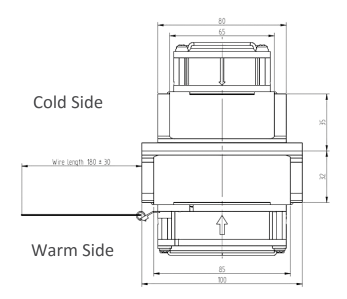
### **PERFORMANCE CURVES**





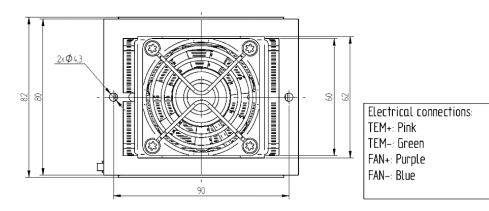
## **ISOMETRIC DRAWINGS**





## **MOUNTING HOLE LOCATION**

## **WIRING SCHEMATIC**



### **NOTES**

For indoor use only All dimensions in mm

## LAIRD-ETS-AA-024-24-22-DATA-SHEET-100616

Any information furnished by Laird Technologies, Inc. and its agents is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Laird Technologies materials rests with the end user. Laird Technologies makes no warranties as to the fitness, merchantability, suitability or non- infringement of any Laird Technologies materials or products for any specific or general uses. Laird Technologies shall not be liable for incidental or consequential damages of any kind. All Laird Technologies products are sold pursuant to the Laird Technologies' Terms and Conditions of sale in effect from time to time, a copy of which will be furnished upon request. © Copyright 2016 Laird Technologies, Inc. All Rights Reserved. Laird, Laird Technologies, the Laird Technologies Logo, and other marks are trademarks or registered trademarks of Laird Technologies, Inc. or an affiliate company thereof. Other product or service names may be the property of third parties. Nothing herein provides a license under any Laird Technologies or any third party intellectual property rights.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Thermoelectric Peltier Modules category:

Click to view products by Laird Connectivity manufacturer:

Other Similar products are found below:

C3400-215 PE-127-08-25-S CP200543636 CP1054033H CP10205033 CP144745325 CP9040335H CP115035335 CP39234030H CP10304033 CP60302031H CP402533 CP902015343H CP2020405H 56760-512 CP076581-238 CP074965-238P CP076581-238P CP0734-238 CP074933-238 CP074933-277P CP073450-238 CP0734-277P CP074965-239 CP081030-M CP103033 CP105559415 CP10415273 CP1062-268 CP106283-268 CP106283-29P CP10726-268 CP10726-29P CP1062-268P CP1140203 CP11404432 CP1130325 CP124159365 CP12437 CP144044 CP147660-236P CP147660-195 CP151188-271 CP185039 CP1881-254P CP20147H CP203475H CP2088-219 CP2088-258P CP30138