

### PowerCool Series Thermoelectric Cooler Assembly

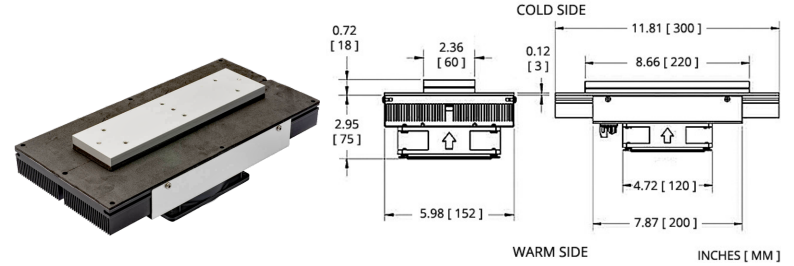
The DA-135-24-02 is a Direct-to-Air Thermoelectric Cooler Assembly that uses impingement flow to transfer heat. It offers dependable, compact performance by cooling objects via conduction. Heat is absorbed through a cold plate and dissipated thru a high density heat exchanger equipped with an air ducted shroud and brand name fan. It has a maximum Qc of 135 Watts when  $\Delta T=0$  and a maximum  $\Delta T$  of 35 °C at Qc = 0.

### Features

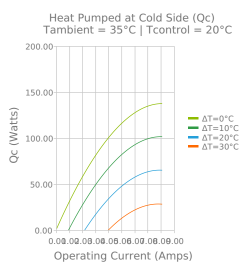
- Compact design
- Precise temperature control
- Reliable solid-state operation
- Low noise
- RoHS-compliant

### **Applications**

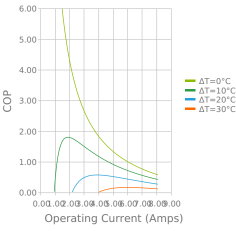
- Medical Diagnostic and Analytical Instrumentation
- Thermoelectric Coolers and Assemblies for Medical Applications
- Liquid Cooling Options for PET and SPECT Scanners
- Cooling for Centrifuges
- High-Performance Liquid Chromatography (HPLC)
- Heating and Cooling for Liquid Chromatography Systems



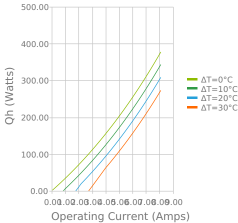
# **ELECTRICAL AND THERMAL PERFORMANCE**



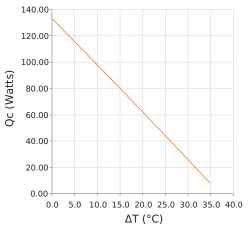
Heat Pumped at Cold Side (Qc) Tambient =  $35^{\circ}$ C | Tcontrol =  $20^{\circ}$ C Coefficient of Performance (COP = Qc/Pin) Tambient =  $35^{\circ}$ C | Tcontrol =  $20^{\circ}$ C



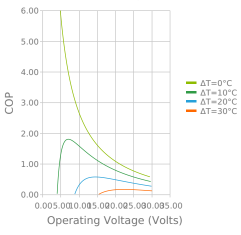




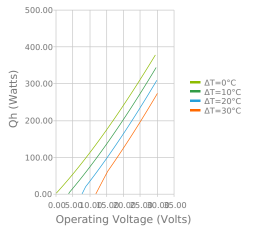
Heat Pumped at Cold Side (Qc) Voperating = 24.06 Volts | loperating = 6.77 Amps



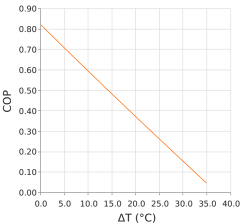
Coefficient of Performance (COP = Qc/Pin) Tambient =  $35^{\circ}$ C | Tcontrol =  $20^{\circ}$ C



Total Heat Dissipated at Hot Side (Qh=Qc+Pin) Tambient =  $35^{\circ}$ C | Tcontrol =  $20^{\circ}$ C



Coefficient of Performance (COP = Qc/Pin) Voperating = 24.06 Volts | loperating = 6.77 Amps



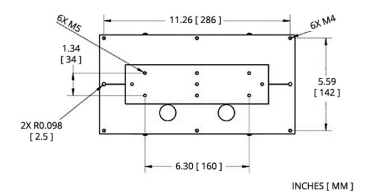
Laird SYSTEMS

# **SPECIFICATIONS**

Operating Temperature Range Supply Voltage Current Draw Power Supply Performance Tolerance Fan MTBF Weight

-10°C to 42°C	
24.0 VDC nominal / 30.0 VDC maximum	
6.9 A running / 7.8 A startup	
166.0 Watts	
10%	
50,000 hours	
2.90 kg	

# **MOUNTING HOLE LOCATION**



# JUMPERS

WIRING SCHEMATIC

## ELECTRICAL CONNECTIONS: " + ": + TEM " - ": - TEM " F+ ": + FAN(S) " F- ": - FAN(S)

To use single supply: Lift the jumpers and rotate 90° to short-out the pin pairs. Connect the unit to " + " & " - ".

Warning: Single supply not applicable in heating mode or with PWMregulation.

# NOTES

<sup>1</sup>For indoor use only

<sup>2</sup>Units are generally maintenance free, however occasionally it is recommended to clean the heat sinks and fans of debris. This is best done with compressed air.

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