

SuperCool Series SLA-205-24-22-00-00

Liquid-to-Air Thermoelectric Assembly



The SuperCool Series Liquid-to-Air thermoelectric assembly is a high performance thermoelectric based liquid cooler. It is designed to temperature control small chambers used in medical diagnostics, lasers, imaging systems or sample storage compartments in analytical instrumentation. This unique design offers a high performance hot side heat dissipation mechanism that convects heat more efficiently than conventional heat exchanger technologies. The design utilizes custom thermoelectric modules to maximize cooling capacity and premium grade fans to keep the noise down. Moisture resistant insulation is used to keep condensation from penetrating into the TEM cavity. This unit operates at 24 VDC and is designed for indoor lab use environment. Custom configurations available upon request.

Laird Manufacturer Part Number: 387000624

Patent Pending

FEATURES

- High Performance
- Compact Form Factor
- Reliable Solid-State Operation
- RoHS Compliant

APPLICATIONS

- Analytical storage compartment temperature control
- Medical diagnostic chamber refrigeration
- Laser or Imaging Cooling

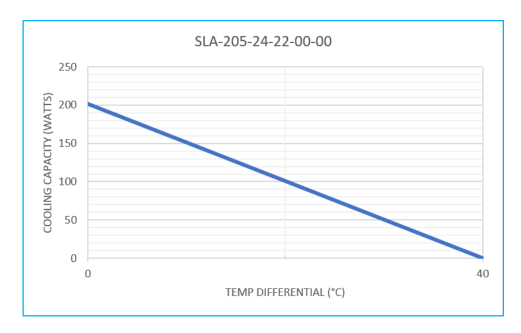


TECHNICAL OPECIFICATIONS		
TECHNICAL SPECIFICATIONS		
TEA Model	SLA-205-24-22-00-00	
Heat Transfer, Cold Side	Liquid	
Heat Transfer, Hot Side	Air	
Cooling Power	202 W @ ΔT=0°C and Ta=35°C, Tolerance ± 10%	
TEM Input Power		
Voltage, Nominal	24 VDC	
Current, Nominal/Initial	6.9/8.1 Amps @ Δ T=0°C	
Fan Input Power	·	
Voltage, Nominal	24 VDC	
Current, Nominal	0.5 Amps	
Fan Noise	62.6 dBA	
Dimension (L x W x H)	300 x 180 x 107 mm	
Weight	4.1 kgs	
Operating Temperature	-20°C to 70°C	
Packaging	Individual cardboard box	

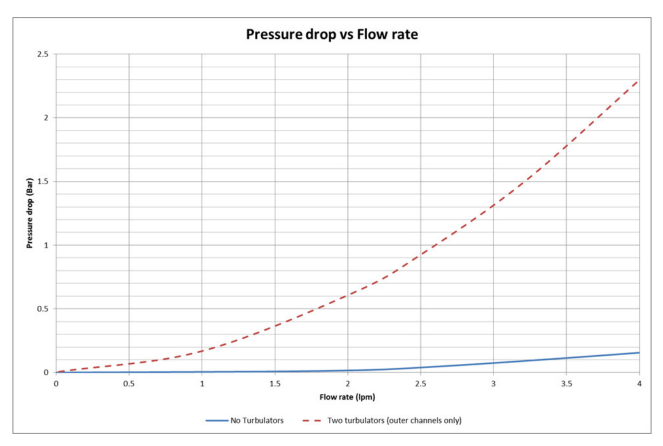


PERFORMANCE CURVES

TEA performance at Ta=35°C

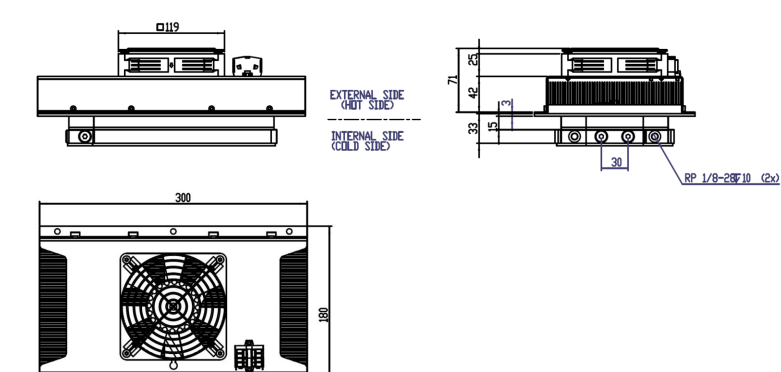


Typical Pressure - Flow behavior of liquid block assembly. (For more information contact Laird customer service.)



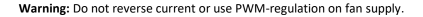


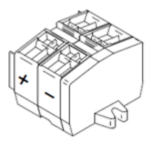
ISOMETRIC DRAWINGS



ELECTRICAL CONNECTIONS

OBJECT	COLOR	POLE
TEM +	Red	1
TEM -	Black	2
FAN +	Red	3
FAN -	Black	4

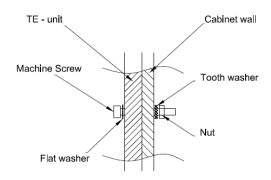


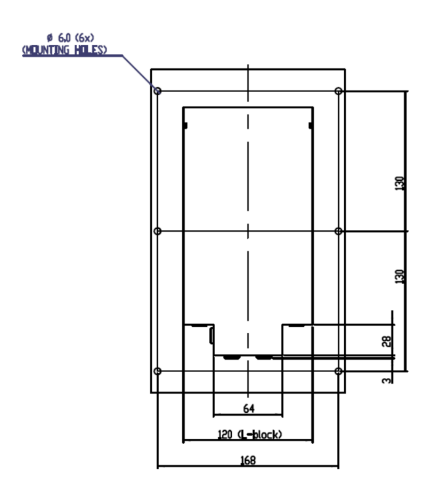




INSTALLATION INSTRUCTIONS

- 1. The TEA must be protected from external force or violence.
- 2. The power line to the assembly needs to be protected by a fuse. The fuse rating should be of at least the nominal current of the assembly. It must withstand 150% of rated current for at least 60 seconds. This is valid at Ta=35°C. Fuse ratings for other ambient temperatures (X°C) can be calculated with the formula I[X°C]=I[35°C]/(1+0.005*(X-35)). This is valid when regulating with an ON/OFF regulation. At rapid temperature cycling where this is applicable, there can be need for even higher fuse ratings.
- 3. Cooled parts need to be isolated from air humidity to minimize risk for condensation and thermally insulated for best performance.
- 4. Max ripple on supplied power =5%.





SERVICE

• 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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