PowerCycling PCX Series PCX12-248-F1-5040-TA-RT-W6 MFG Part Number: 387005663

PowerCycling PCX Series Thermoelectric Cooler

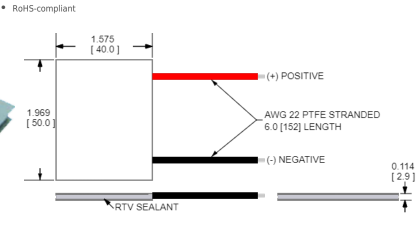
The PCX12-248-F1-5040-TA-RT-W6 is a high-performance thermoelectric cooler designed for thermal cycling between multiple temperature set points and is ideal for applications in healthcare among others, where fast temperature changes are required. The thermoelectric module is specially constructed to reduce the amount of stress induced on the thermoelectric elements during operation. It has a maximum Qc of 206.5 Watts when $\Delta T = 0$ and a maximum ΔT of 73.6 °C at Qc = 0.

Features

- High thermal cycling reliability
- Precise temperature control
- Solid-state operation
- Boosted performance with next-gen
- material

Applications

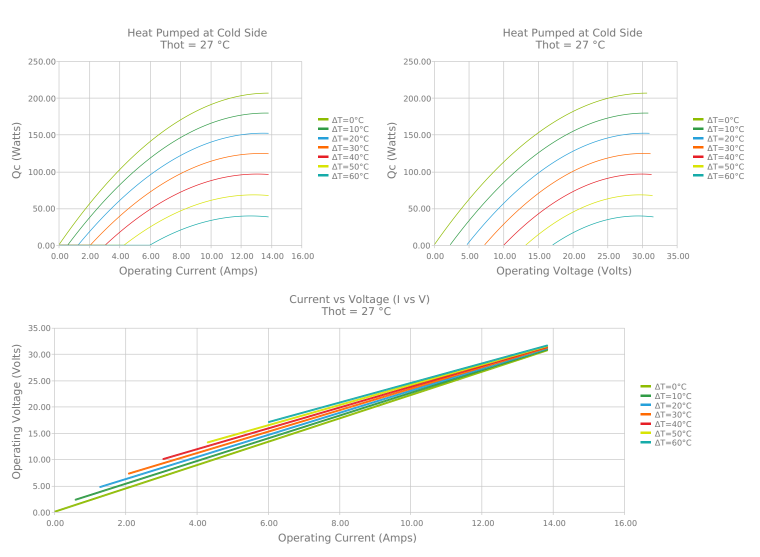
- Molecular Diagnostics (DNA Amplification, PCR)
- Point of Care Testing Devices
- Thermal Test Sockets



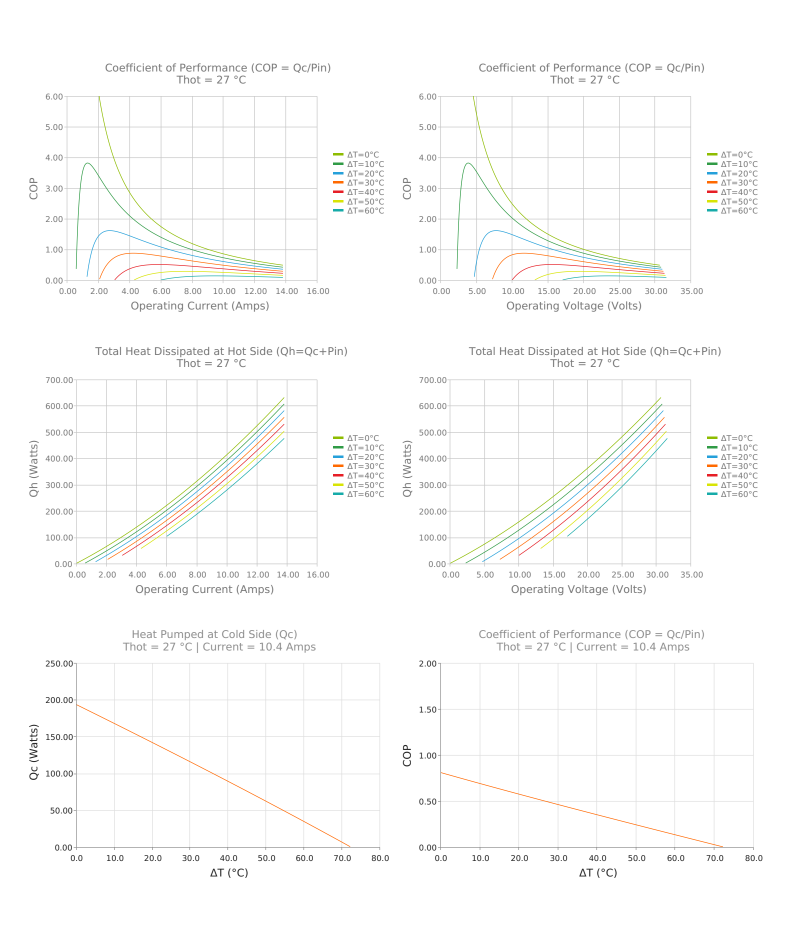
CERAMIC MATERIAL: Al₂O₃ SOLDER CONSTRUCTION: 232°C, SbSn INCHES [MM] Note: Allow 0.020 in [0.5 mm] around perimeter of the thermoelectric cooler and lead wire

attachment to accommodate sealant

ELECTRICAL AND THERMAL PERFORMANCE



Laird



SPECIFICATIONS*

Hot Side Temperature	27.0 °C	50.0 °C	80.0 °C
$Qcmax (\Delta T = 0)$	206.5 Watts	222.2 Watts	238.3 Watts
ΔTmax (Qc = 0)	73.6°C	82.6°C	93.1°C
lmax (I @ ΔTmax)	12.3 Amps	12.0 Amps	11.7 Amps
Vmax (V @ ΔTmax)	29.0 Volts	32.3 Volts	36.4 Volts
Module Resistance	2.22 Ohms	2.50 Ohms	2.86 Ohms
Max Operating Temperature	120 °C		
Weight	36.0 gram(s)		

* Specifications reflect thermoelectric coefficients updated March 2020

FINISHING OPTIONS

Suffix	Thickness	Flatness / Parallelism	Hot Face	Cold Face	Lead Length
ТА	2.900 ±0.025 mm 0.114 ± 0.0010 in	0.025 mm / 0.025 mm 0.001 in / 0.001 in	Lapped	Lapped	152.4 mm 6.00 in

SEALING OPTIONS

Suffix	Sealant	Color	Temp Range	Description
RT	RTV	Translucent or White	-60 to 204°C	Non-corrosive, silicone adhesive

NOTES

- 1. Max operating temperature: 120°C
- 2. Do not exceed Imax or Vmax when operating module
- 3. Reference assembly guidelines for recommended installation
- 4. Solder tinning also available on metallized ceramics

Any information furnished by Laird and its agents, whether in specifications, data sheets, product catalogues or otherwise, is believed to be (but is not warranted as being) accurate and reliable, is provided for information only and does not form part of any contract with Laird. All specifications are subject to change without notice. Laird assumes no responsibility and disclaims all liability for losses or damages resulting from use of or reliance on this information. All Laird products are sold subject to the Laird Terms and Conditions of sale (including Laird's limited warranty) in effect from time to time, a copy of which will be furnished upon request.

© Copyright 2019-2021 Laird Thermal Systems, Inc. All rights reserved. Laird[™], the Laird Ring Logo, and Laird Thermal Systems[™] are trademarks or registered trademarks of Laird Limited or its subsidiaries.

Date: 12/14/2021

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 Thermal Systems manufacturer:

Other Similar products are found below :

C3100-1980 C3200-0504 C3200-0505 C3200-371 C3400-0262 430084-505 C3400-215 DAC046-24-02-00-00 430866-501 CP39136H CP35447 CP85204035 CP60131H CPM-2F CP853345H CP85138 CP35347 430077-523 CP081030-M CP12437 CP30138H CP30338 CP303385H CP35247 CP39236H CP393365H CP40236 CP40247 CP40347 CP50441 CP60231H CP60233 CP60239H CP60240 CP60301540 CP60333 CP603395H CP60340 CP604395H CP60440 CP70437 CP854345H CP854705-2 CP10205033 CP10304033 CP1054033H CP115035335 CP144745325 CP200543636 CP2020405H