

date 08/05/2022

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SERIES: CPM-2F | DESCRIPTION: PELTIER MODULE

FEATURES

- arcTEC™ structure
- better seal structure for water resistance and absorption of thermal stress
- easy installation
- no screws to tighten result in better heat absorption and maximum performance





MODEL	input	input	output	output
	voltage¹	current	Qmax²	∆Tmax²
	max	max	T _h =50°C	T _h =50°C
	[V]	[A]	(W)	(°C)
CPM-2F	12	6	46	73

- 1. at inverse voltage, "cold side plate" becomes hot side plate
- 2. maximum cooling capacity at I_{max} , V_{max} and ΔT =0"C 3. maximum temperature difference at I_{max} , V_{max} and I_{max} or I_{max} and I_{max} or I_{m

SPECIFICATIONS

parameter	conditions/description	min	typ	max	units
internal resistance ⁴		1.85		2.35	Ω
cold side plate		-20		60	°C

SAFETY & COMPLIANCE

parameter	conditions/description	min	typ	max	units
isolation voltage	for 1 second			1,200	Vac
insulation resistance	input to output at 250 Vdc	10			МΩ
RoHS	yes				

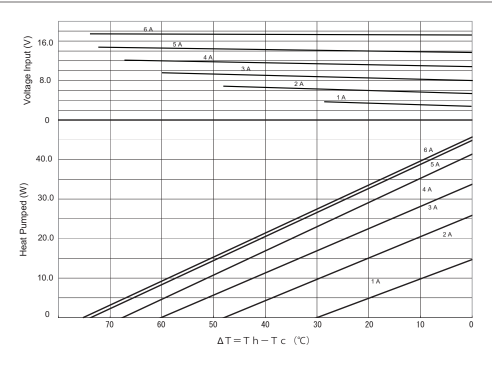
ENVIRONMENTAL

parameter	conditions/description	min	typ	max	units
operating temperature		0		35	°C
storage temperature		-20		70	°C
operating humidity		30		85	%
storage humidity		10		90	%

For further information and product selection refer to peltier application notes.pdf

^{4.} measured by AC 4-terminal method at 25°C

CPM-2F PERFORMANCE (Th=50°C)

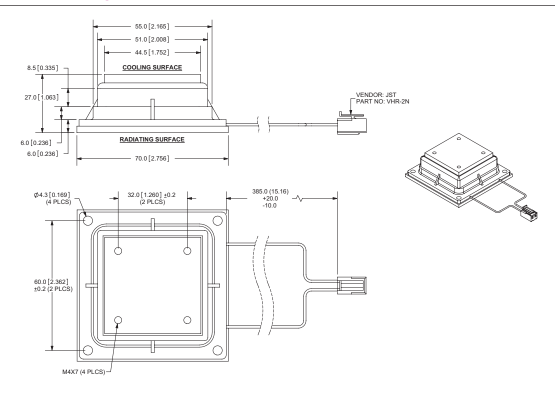


MECHANICAL

parameter	conditions/description	min	typ	max	units
weight			200		g
cooling medium	aluminum				
heat radiation medium	aluminum				-

MECHANICAL DRAWING

units: mm tolerance: ±0.3 mm



REVISION HISTORY

rev.	description	date
1.0	initial release	07/09/2008
1.01	applied new template	05/07/2012
1.02	updated datasheet	09/25/2017
1.03	brand update	11/05/2019
1.04	logo, datasheet style update	08/05/2022

The revision history provided is for informational purposes only and is believed to be accurate.



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