

Additional Resources: Product Page | 3D Model

date 09/12/2024

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SERIES: CP60 | DESCRIPTION: PELTIER MODULE

FEATURES

- · solid state device
- precise temperature control
- quiet operation





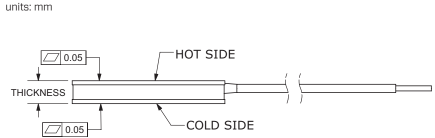
MODEL	input voltage¹	input current²	internal resistance³	output Qmax⁴		output ∆Tmax⁵	
	max (Vdc)	max [A]	typ [Ω±10%]	T _h =27°C (W)	T _h =50°C (W)	T_h=27°C (°C)	T_h=50°C (°C)
CP60133	3.8	6.0	0.51	12.2	13.6	66	72
CP60233	8.6	6.0	1.20	27.9	31.2	66	72
CP60333	15.4	6.0	2.20	50.5	56.5	66	72
CP60140	2.1	6.0	0.29	7.1	7.9	68	75
CP60240	3.8	6.0	0.53	13.0	14.5	68	75
CP60301540	4.2	6.0	0.57	14.5	16.1	68	75
CP60340	8.6	6.0	1.21	29.0	32.4	68	75
CP60440	15.4	6.0	2.17	53.0	59.3	68	75

- 1. Maximum voltage at ΔT max and T_b=27°C
- 2. Maximum current to achieve ΔT max
- 3. Measured by AC 4-terminal method at 25°C
- 4. Maximum heat absorbed at cold side occurs at I_{max} , V_{max} , and $\Delta T=0^{\circ}C$ 5. Maximum temperature difference occurs at I_{max} , V_{max} , and Q=DW (ΔT max measured in a vacuum at 1.3 Pa)

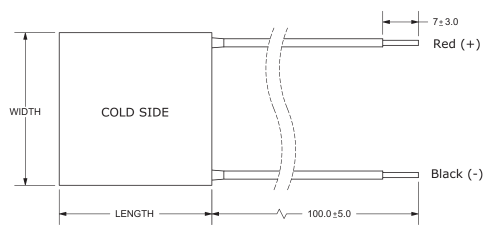
SPECIFICATIONS

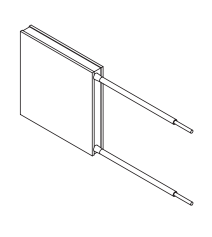
parameter	conditions/description	min	typ	max	units
solder melting temperature	connection between thermoelectric pairs CP60133, CP60233, CP60333, CP60301540 all other models	235 138			°C °C
assembly compression				1	MPa
hot side plate				80	°C
RoHS	yes				

MECHANICAL DRAWING



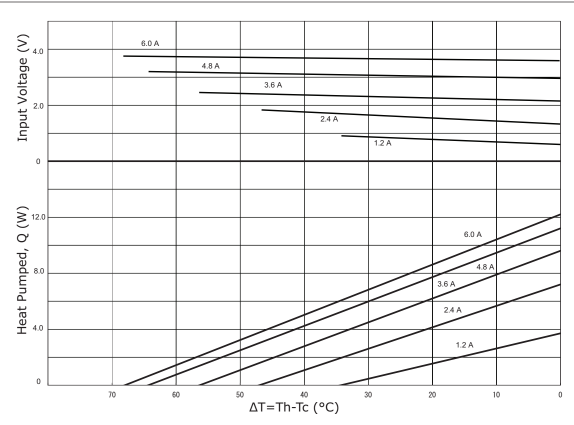
	MATERIAL	PLATING	
ceramic plate	96% AL ₂ O ₃		
wire leads	20 AWG	tin	
sealer	silicon rubber 703 RTV (between cold and hot side plates)		
joint cover	silicon rubber 703 R	TV	
marking	P/N & S/N printed on cold side surface		



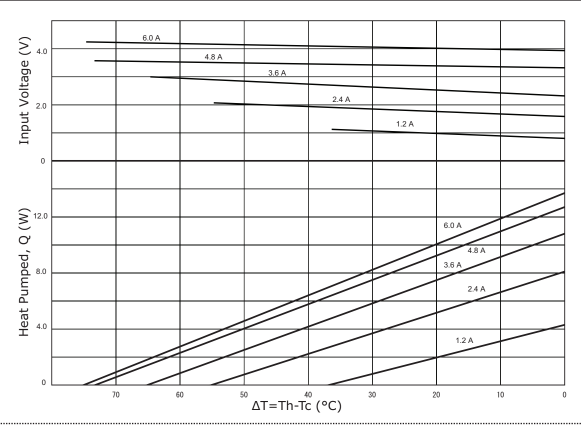


MODEL NO.	LENGTH (mm)	WIDTH (mm)	THICKNESS (mm)
CP60133	15 ±0.3	15 ±0.3	3.22 ±0.1
CP60233	20 ±0.3	20 ±0.3	3.22 ±0.1
CP60333	30 ±0.3	30 ±0.3	3.22 ±0.1
CP60140	15 ±0.3	15 ±0.3	4.0 ±0.1
CP60240	20 ±0.3	20 ±0.3	4.0 ±0.1
CP60301540	30 ±0.3	15 ±0.3	4.0 ±0.1
CP60340	30 ±0.3	30 ±0.3	4.0 ±0.1
CP60440	40 ±0.3	40 ±0.3	4.0 ±0.1

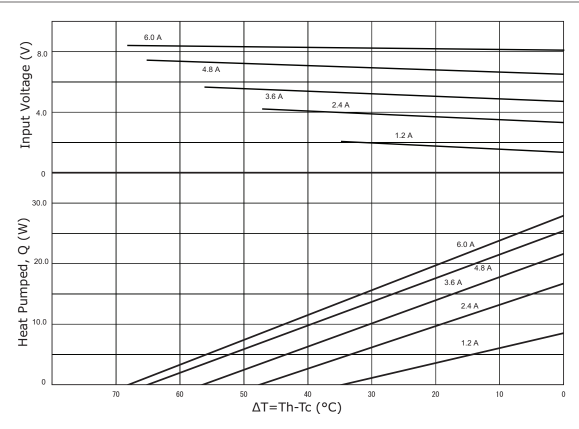
CP60133 PERFORMANCE (Th=27°C)



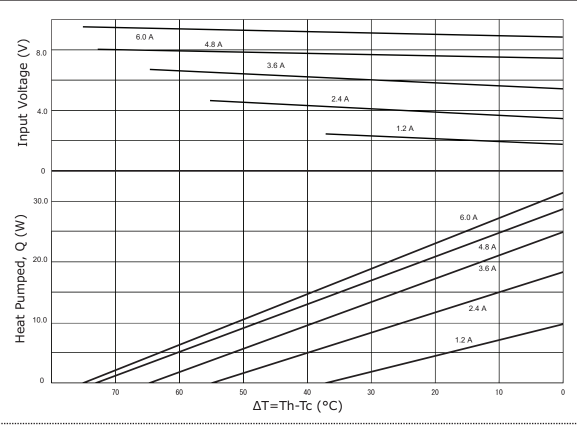
CP60133 PERFORMANCE (Th=50°C)



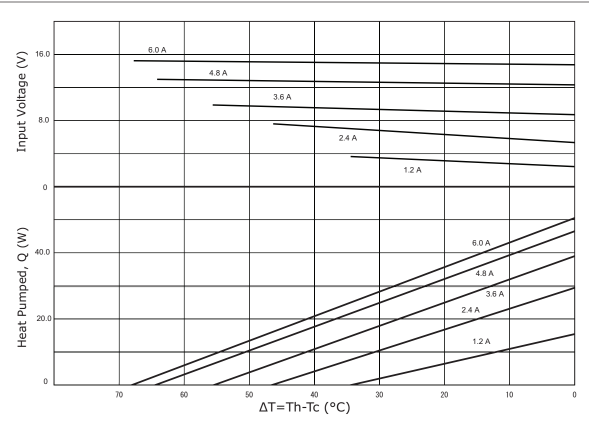
CP60233 PERFORMANCE (Th=27°C)



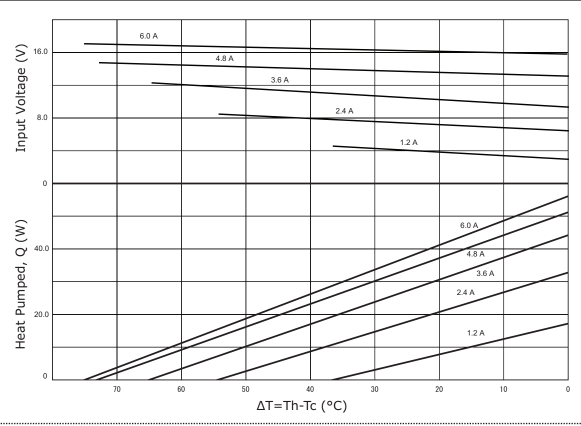
CP60233 PERFORMANCE (Th=50°C)



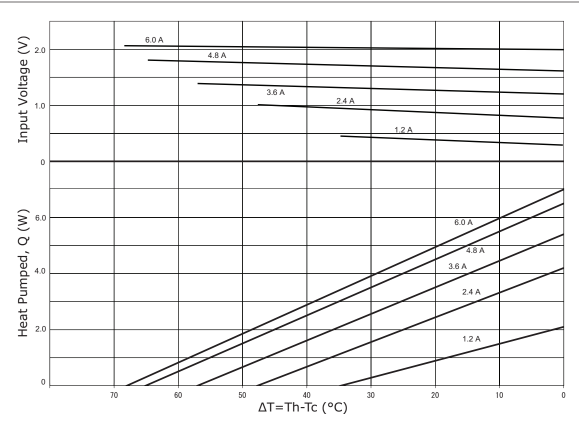
CP60333 PERFORMANCE (Th=27°C)



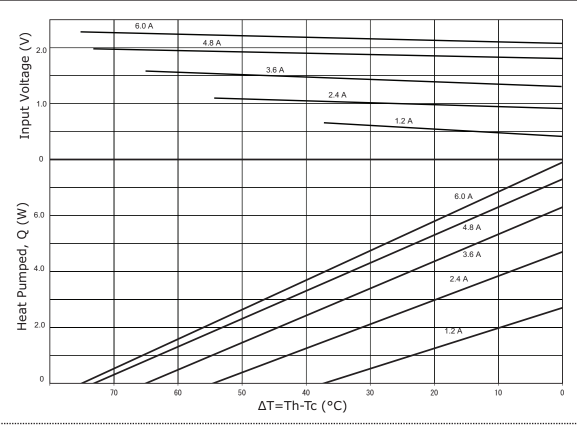
CP60333 PERFORMANCE (Th=50°C)



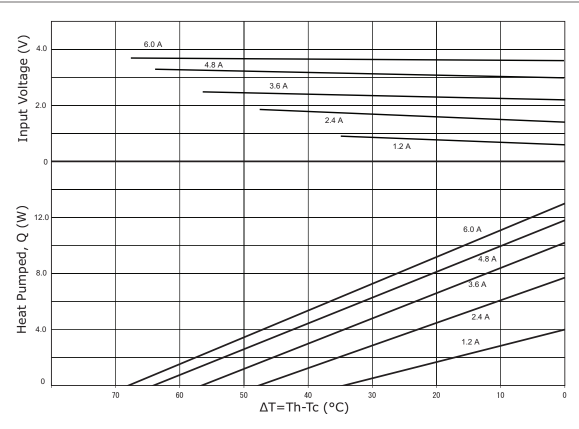
CP60140 PERFORMANCE (Th=27°C)



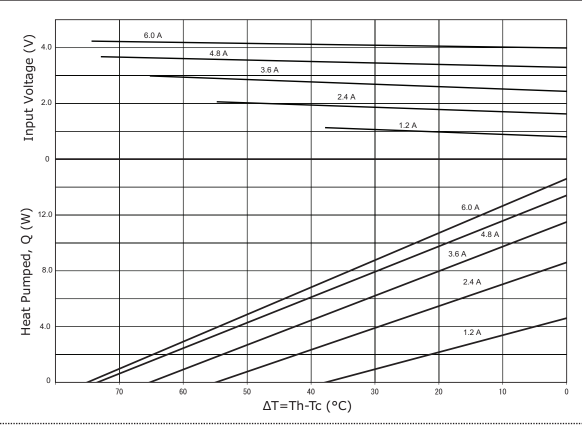
CP60140 PERFORMANCE (Th=50°C)



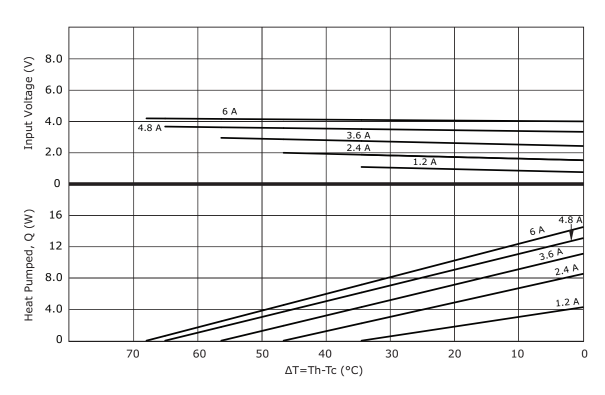
CP60240 PERFORMANCE (Th=27°C)



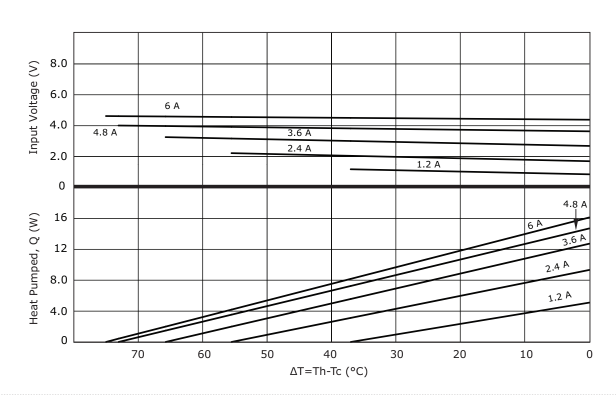
CP60240 PERFORMANCE (Th=50°C)



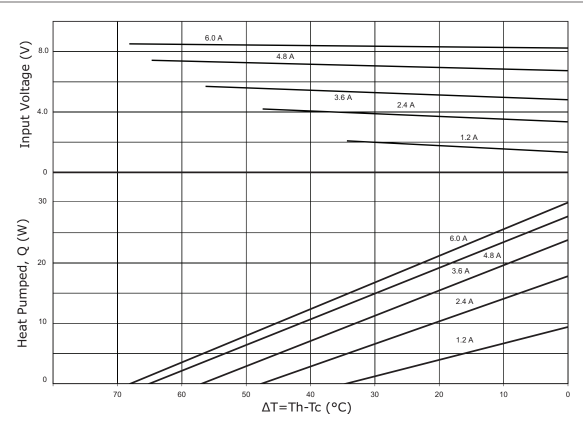
CP60301540 PERFORMANCE (Th=27°C)



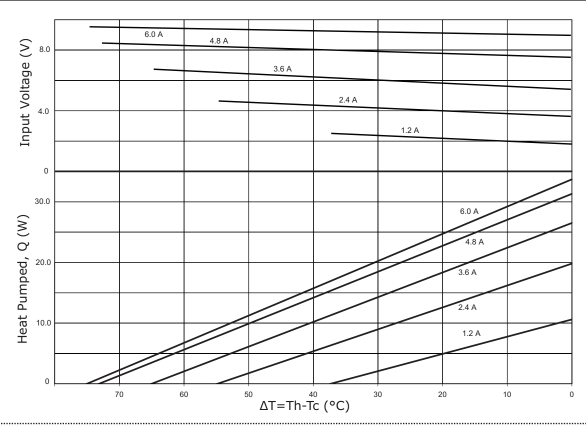
CP60301540 PERFORMANCE (Th=50°C)



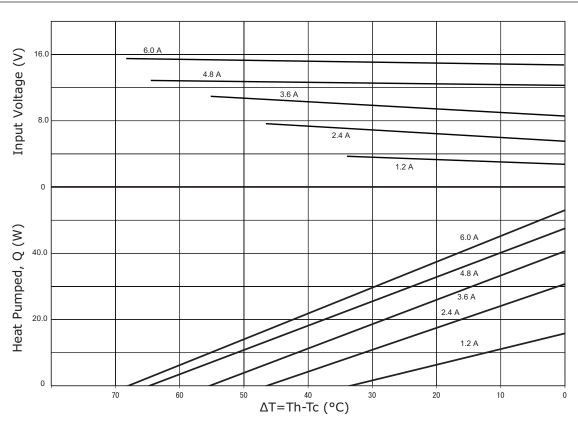
CP60340 PERFORMANCE (Th=27°C)



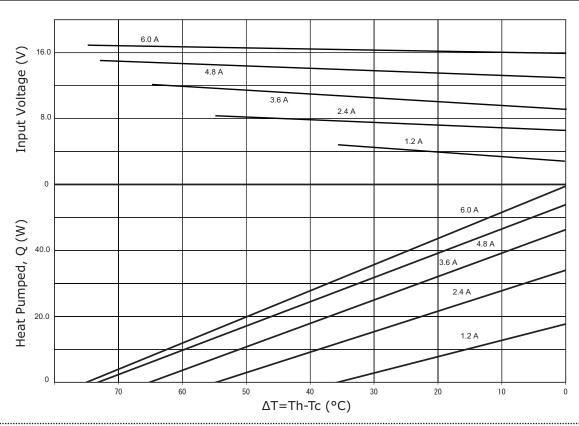
CP60340 PERFORMANCE (Th=50°C)



CP60440 PERFORMANCE (Th=27°C)



CP60440 PERFORMANCE (Th=50°C)



REVISION HISTORY

rev.	description	date	
1.0	initial release	09/03/2009	
1.01	applied new template	05/08/2012	
1.02	added new models	09/09/2016	
1.03	changed thickness of CP60133, CP60233, CP60333, CP60301540 models	09/20/2018	
1.04	brand update	10/28/2019	
1.05	logo, datasheet style update	08/05/2022	
1.06	CUI Devices rebranded to Same Sky	09/12/2024	

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



Same Sky offers a one (1) year limited warranty. Complete warranty information is listed on our website.

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Same Sky products are not authorized or warranted for use as critical components in equipment that requires an extremely high level of reliability. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.