

OptoTEC™ OT Series Thermoelectric Cooler

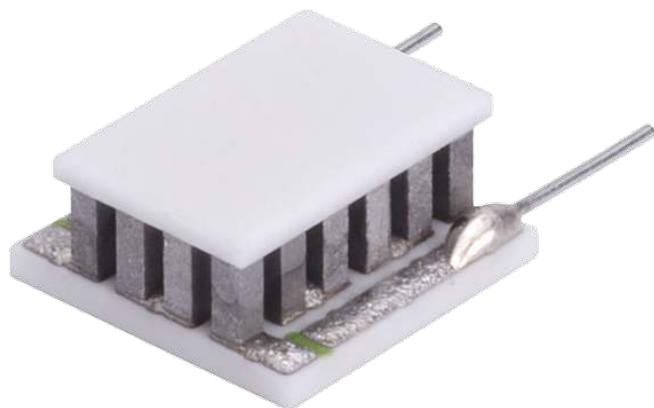
Note: This product is not recommended for new designs.

This product series has been replaced with the OptoTEC™ OTX Series.

The recommended replacement is:

MFG Part Number: 387006904

Description: OTX20-12-F0-0406-22-W2.25

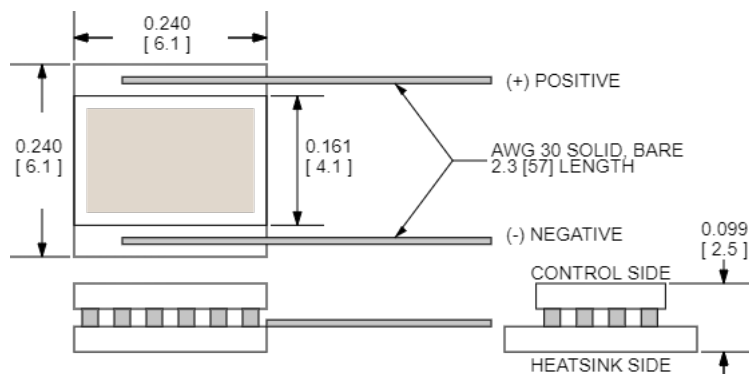


Features

- Miniature geometric sizes
- Precise temperature control
- Reliable solid-state operation
- No sound or vibration
- DC operation
- RoHS-compliant

Applications

- Thermoelectric Cooling for CMOS Sensors
- Cooling Solutions for Autonomous Systems
- Heads-Up Displays, Imaging Sensors



CERAMIC MATERIAL: Al_2O_3

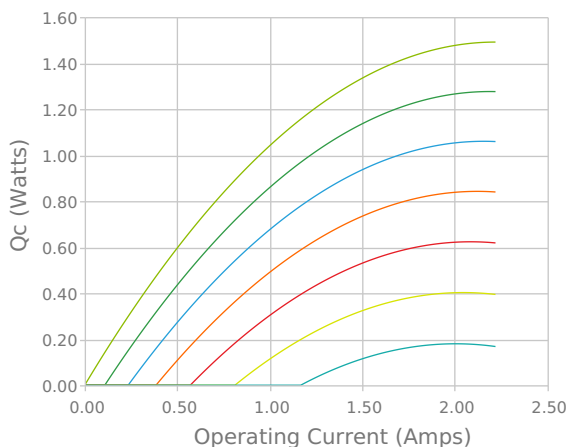
SOLDER CONSTRUCTION: 138°C, BiSn

INCHES [MM]

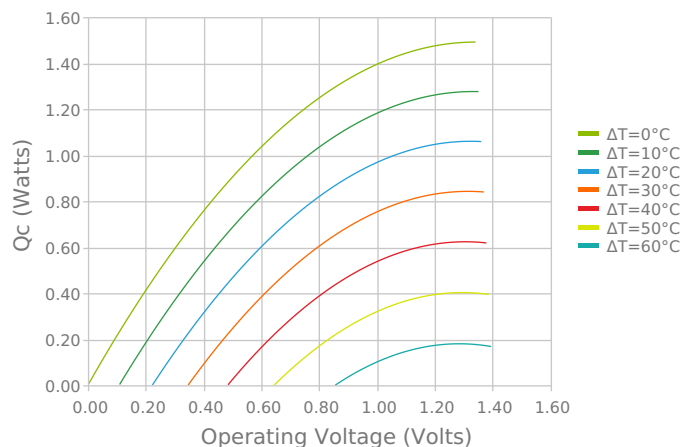
ELECTRICAL AND THERMAL PERFORMANCE

For maximum performance, be sure to orient the CONTROL side of the TEC against the application to be managed and the HEATSINK side against the heat sink or other heat rejection method. The CONTROL side is always opposite the side with lead attachments. Lead attachment is a passive heat loss and less impactful if located on the side that attaches to the heat exchanger.

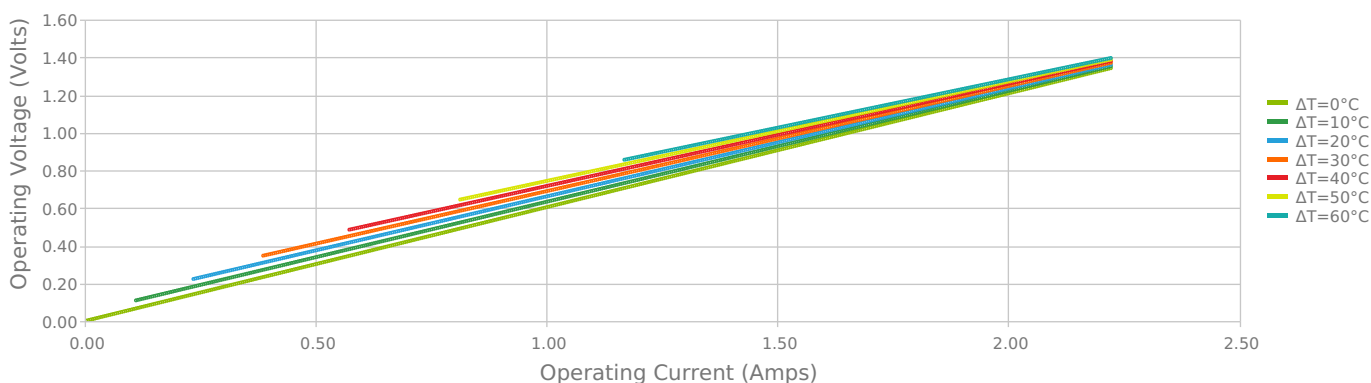
Heat Pumped at Cold Side
 $T_{\text{hot}} = 27^\circ\text{C}$



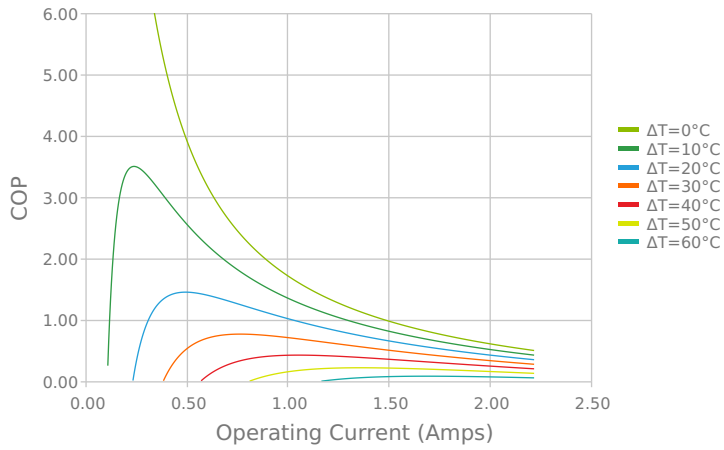
Heat Pumped at Cold Side
 $T_{\text{hot}} = 27^\circ\text{C}$



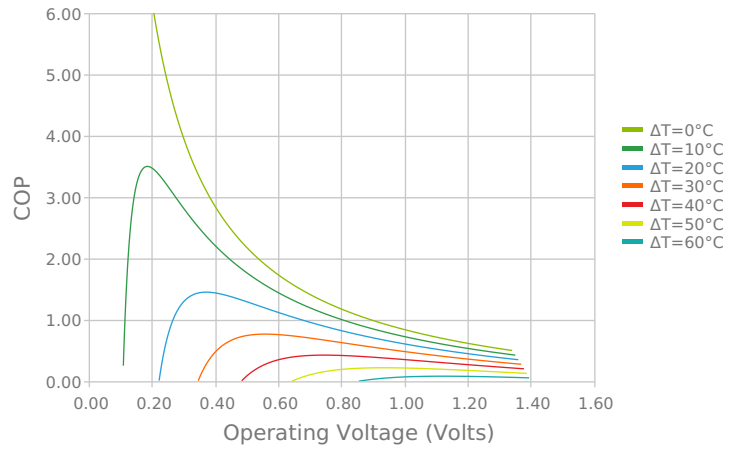
Current vs Voltage (I vs V)
 $T_{\text{hot}} = 27^\circ\text{C}$



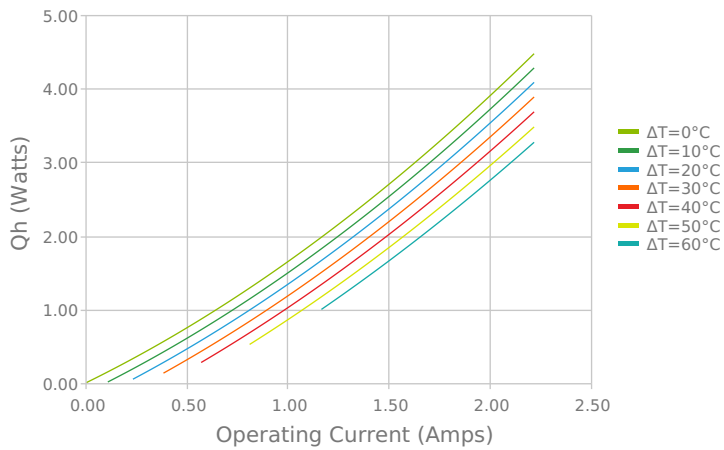
Coefficient of Performance (COP = Q_c/P_{in})
 $T_{hot} = 27\text{ }^{\circ}\text{C}$



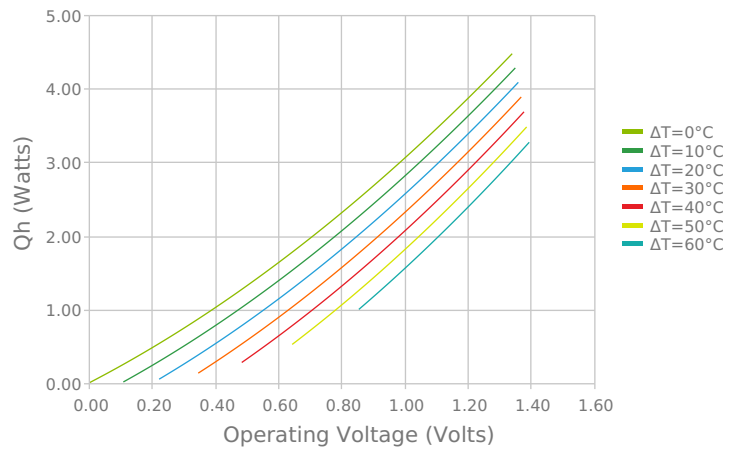
Coefficient of Performance (COP = Q_c/P_{in})
 $T_{hot} = 27\text{ }^{\circ}\text{C}$



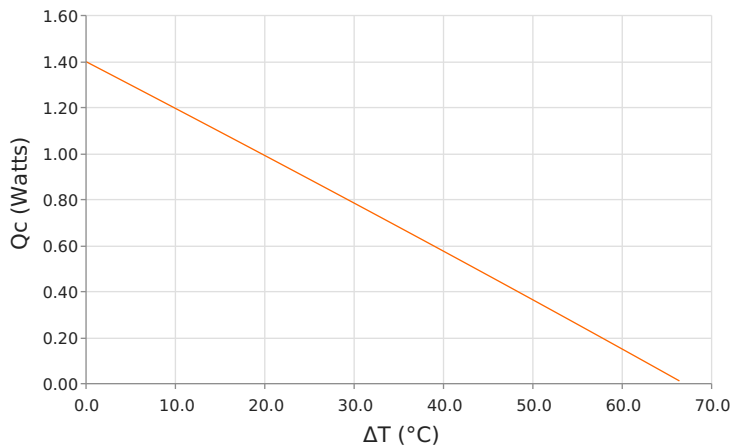
Total Heat Dissipated at Hot Side ($Q_h = Q_c + P_{in}$)
 $T_{hot} = 27\text{ }^{\circ}\text{C}$



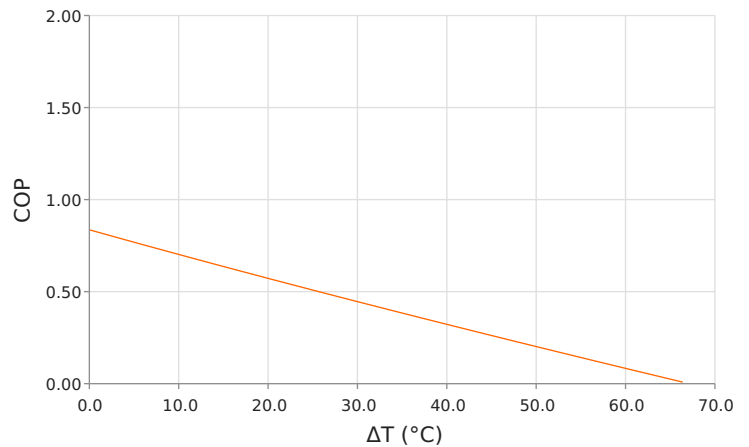
Total Heat Dissipated at Hot Side ($Q_h = Q_c + P_{in}$)
 $T_{hot} = 27\text{ }^{\circ}\text{C}$



Heat Pumped at Cold Side (Q_c)
 $T_{hot} = 27\text{ }^{\circ}\text{C}$ | Current = 1.7 Amps



Coefficient of Performance (COP = Q_c/P_{in})
 $T_{hot} = 27\text{ }^{\circ}\text{C}$ | Current = 1.7 Amps



SPECIFICATIONS*

Hot Side Temperature

Qcmax ($\Delta T = 0$)

ΔT_{max} ($Q_c = 0$)

I_{max} (I @ ΔT_{max})

V_{max} (V @ ΔT_{max})

Module Resistance

Max Operating Temperature

Weight

	27.0 °C	35.0 °C	50.0 °C
Qcmax ($\Delta T = 0$)	1.5 Watts	1.5 Watts	1.6 Watts
ΔT_{max} ($Q_c = 0$)	68.0°C	70.9°C	76.0°C
I _{max} (I @ ΔT_{max})	2.0 Amps	2.0 Amps	1.9 Amps
V _{max} (V @ ΔT_{max})	1.3 Volts	1.3 Volts	1.4 Volts
Module Resistance	0.60 Ohms	0.63 Ohms	0.68 Ohms
Max Operating Temperature	80 °C		
Weight	1.0 gram(s)		

* Specifications reflect thermoelectric coefficients updated March 2020

FINISHING OPTIONS

Suffix	Thickness	Flatness / Parallelism	Hot Face	Cold Face	Lead Length
22	2.515 ±0.127 mm 0.099 ± 0.0050 in	N/A / N/A	Pre-tinned	Pre-tinned	50.8 mm 2.00 in

SEALING OPTIONS

Suffix	Sealant	Color	Temp Range	Description
	None			No sealing specified

NOTES

1. Max operating temperature: 80°C
2. Do not exceed I_{max} or V_{max} when operating module
3. Reference assembly guidelines for recommended installation
4. Solder tinning also available on metallized ceramics

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