# NEW PRODUCT BRIEF

# **Bourns® Polymeric Thermal Cutoff (P-TCO) Devices**

#### Thermal Protection for Charging Cables

#### **INTRODUCTION**

The new family of Bourns® Polymeric Thermal Cutoff (P-TCO) devices are designed to protect USB Type-C connectors and other charging cables from destructive and potentially dangerous thermal runaway events. Available in EIA 1210 and 1206 size SMD footprints (P-TCO-U and P-TCO-N series, respectively), the P-TCO product family provides effective overtemperature protection from heat generated in charging cable connectors due to unintended faults within the connector circuitry.

#### **PRODUCT FIT**

As connectors get smaller, their pin-to-pin spacing also shrinks. The USB-C connector features 24 pins in a smaller form factor than previous USB designs, yet it is capable of delivering up to 100 W of power. There are clear benefits to these enhanced features and capabilities, but a notable downside of this combination of increased power and extremely tight pin spacing is a heightened concern about safety hazards due to a greater possibility of thermal runaway events triggered by foreign debris entering the connector and causing a short. These faults can generate a tremendous amount of heat that can harm not only the charging cable and connector, but also the devices they charge or even the people using them. The new P-TCO model family from Bourns offers an ideal combination of compact, and ultralow resistance thermal protection to guard against such thermal runaway events. Each P-TCO series has a 12 V maximum operating voltage rating, a 50 A maximum operating current rating, and comes in three different models designed to provide protection for unique temperature-current combinations.

\*RoHS Directive 2015/863, Mar 31, 2015 and Annex.

#### **APPLICATIONS**

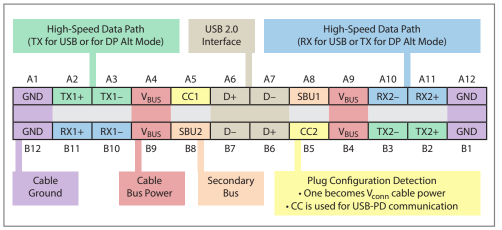
With the new Bourns® P-TCO-U & P-TCO-N model families, Bourns continues to expand its world class circuit protection product offering to address an increasing number of high-power charging cable applications where effective over-temperature protection and resettable functionality are essential. Typical applications include, but are not limited to:

- USB Type-C cable configurations:
  - USB-C to C cables
  - USB-C to B cables
  - USB-C to A cables
- USB 3.2, 3.1, 3.0 and 2.0 protocols
- Other charging cables



#### **USB TYPE-C PIN CONFIGURATION**

BOURNS



\*\* Bourns considers a product to be "halogen free" if (a) the Bromine (Br) content is 900 ppm or less; (b) the Chlorine (Cl) content is 900 ppm or less; and (c) the total Bromine (Br) and Chlorine (Cl) content is 1500 ppm or less.

#### **FEATURES**

- Resettable thermal sensor for overtemperature & overcurrent protection
- Thermal cutoff temperatures from 75 °C to 100 °C
- Ultra-low resistance
- Up to 4.5 A I<sub>hold</sub> current rating
- Up to 12 VDC/ 50 A maximum rating
- EIA 1210 & 1206 surface mount footprints
- Tape & reel packaging for automated assembly
- UL & TÜV agency listed
- RoHS compliant\*, halogen free\*\*

#### **BENEFITS**

- High current, high voltage, and high breaking capacity performance in a compact space-saving design
- High power density compared to other models in similar or larger sizes
- Supported by Bourns' world-class technical support and global supply chain
- For more information, please see the USB-C Application Note

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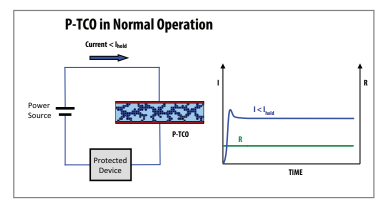


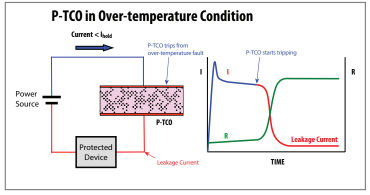
# Bourns<sup>®</sup> Polymeric Thermal Cutoff (P-TCO) Devices

## Thermal Protection for Charging Cables

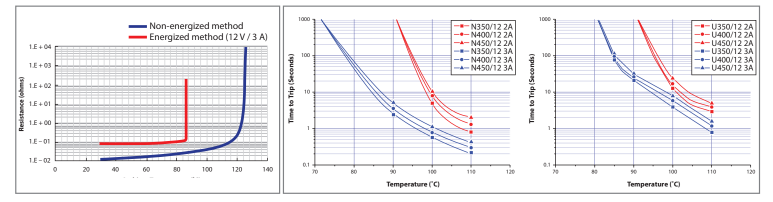
#### **HOW P-TCO DEVICES WORK**

Bourns® P-TCO devices are specifically calibrated to trip and go into a highly resistive state when the application's ambient temperature exceeds the desired upper limit.





#### **P-TCO RESISTANCE TEMPERATURE CURVE & TIME-TEMPERATURE-TRANSFORMATION**



#### **PRODUCT CHARACTERISTICS**

Part Number	Photo	Marking	I <sub>hold</sub> (A)	V <sub>max</sub> (V <sub>dc</sub> )	I <sub>max</sub> (A)	Resistance		Max. Time to Trip		Polymeric Thermal Cutoff @ 3 A	
						R1 <sub>min.</sub> (Ω)	R1 <sub>max.</sub> (Ω)	Current (A)	Time (Sec.)	at 3 A (°C)	at 2 A (°C)
P-TCO-N350/12	5129	S12	3.50	12	50	0.002	0.022	8.00	5.00	$75\pm20$	90 ± 15
P-TCO-N400/12		U12	4.00	12	50	0.002	0.018	10.00	5.00	80 ± 15	$95\pm15$
P-TCO-N450/12		X12	4.50	12	50	0.002	0.014	22.50	2.00	$85\pm15$	$100\pm10$
P-TCO-U350/12	AIRS	<u>S</u> 12	3.50	12	50	0.002	0.022	17.00	5.00	$75\pm20$	90 ± 20
P-TCO-U400/12		<u>U</u> 12	4.00	12	50	0.002	0.018	20.00	5.00	$80 \pm 15$	$95\pm15$
P-TCO-U450/12		<u>X</u> 12	4.50	12	50	0.002	0.014	22.50	2.00	$85 \pm 15$	$100 \pm 10$

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