

# Eaton's PolyTron™ PTC device selection guide



#### Selecting Polymer Positive Temperature Coefficient (PTC) devices for overcurrent and overtemperature protection

Eaton's Bussmann® Series family of PolyTron™ PTC devices is ideally suited for protecting applications sensitive to high ambient operating temperatures or subject to frequent overcurrent conditions.

PTCs operate as a positive temperature coefficient device. High temperatures and excessive current will cause the device resistance to increase until it limits the unsafe current level.

Upon reaching the design temperature/current limit, the PTC will effectively "open" the circuit to provide protection from the overcurrent or elevated ambient temperature condition.

Once the fault is removed or the ambient temperature cools, the PTC will automatically "reset" and conduct safe current levels again, allowing current to flow through the circuit.

PTCs are commonly used in applications where constant uptime is required and/or in circuits not easily accessible by a user or service technician.

Available in surface mount and radial packages, Eaton's Bussmann series PolyTron PTC devices help improve the safety and reliability of customer equipment worldwide.

# PolyTron PTC device packages

- Radial: 16, 30 and 60
  Vdc from 0.10 to 15
  amps
- Surface Mount: 1206 and 1812 - 6-60 Vdc from 0.1 to 3.0 amps

#### Features:

- Fast trip times and resettable protection
- Overcurrent and over temperature protection
- Wide range of current (Ihold) and voltage (Vmax) offerings
- Low resistance
- RoHS compliant, leadfree, halogen-free

#### **Applications**

- Medical equipment
- Industrial power and transmission
- White goods
- Telecommunications and networking
- Computer and peripherals
- Consumer and automotive electronics
- Battery and rechargeable devices

## Agency information

- cULus UL Recognition for US and Canada
- TÜV European Standard (Germany Agency)



#### Introduction

This is a general selection guide. Its intent is to provide an understanding of the package styles and ratings most suited for an application. For final selection, please consult your local Eaton representative or website for additional details.

Eaton Bussmann Series PolyTron™ PTC devices are ideally suited for applications encountering frequent overcurrent conditions for which traditional fuse protection would prove impractical or undesirable such as consumer electronics, I/ O ports, medical equipment and process control applications where constant uptime is required.

#### PolyTron PTC device selection

- 1) Determine circuit parameters:
  - a. Normal operating current - Ihold
  - Maximum circuit voltage – Vmax
  - c. Ambient operating temperature - °C
  - Maximum fault current - Imax
- 2) Select package (radial lead or SMD Chip) based on size constraints and PCB assembly method.
- 3) Compare PolyTron™ PTC device data sheet ratings for Vmax and Imax at www.eaton.com/electronics.

The circuit parameters should not exceed the ratings of the

- 4) Verify that the ambient operating temperature of the circuit is within the device's normal operating range. Thermally derate Ihold and Imax as necessary using the equation:
  - a. Ihold = Imax/ Thermal derating factor

		PolyTron PTC Device Family				
		Surface Mount		Radial Leaded		
		PTS1206	PTS1812	PTR016V	PTR030V	PTR060V
Specification	ıs	TX	T300			
Chip Size		1206	1812			
Hold Current (I <sub>hold</sub> )		0.05-2.0 A	0.10-3.0 A	09-15.0 A	0.90-9.0 A	
Max Voltage (V <sub>max</sub> )		6-60 V	6-60 V	16 V	30 V	60 V
Max Fault Current (I <sub>max</sub> )		100 A	10-100 A	40-100 A	40-100 A	40 A
	nperature Range - °C	-40/+85	-40/+85	-40/+85	-40/+85	-40/+85
Applications	Application Areas					
Computers	CPU USB	X	X	X		
	IEEE 1284 Parallel data bus	X	X	X		
	IEEE 802.3		Λ	Λ		Χ
	IEEE 1394		Χ		Χ	
	I/O Ports	Χ	Χ	Χ		
	PC Card	Χ	Χ	Χ		
	SCSI	Χ	Χ	Χ		
	Video port	Χ	Χ	Χ		
	LCD Monitor	Х	Χ	Χ		
Consumer Electronics	Set top box	Χ	Χ			
	Loudspeaker				Χ	
	Smart card reader	Х				
	Mobile phone	Χ				
	Linear AC/DC adapter	Χ	Χ		Χ	Χ
	Portable electronic input port	Χ	Χ			
	Electromagnetic loads, motors				Χ	Χ
	Solenoid protection		Χ		Χ	Χ
Medical Electronics	Voltage/current input terminals	Х	Х			

- 5) Check that the trip time will adequately protect the circuit.
- 6) Verify that the post trip resistance (R1max) of the device is taken into account.
- 7) Test and evaluate the suitability and performance of the chosen PolyTron PTC device in the actual application.

### **Technical Application Assistance**

Call 636-527-1270

E-mail fusetech@eaton.com

Data Sheets: www.eaton.com/electronics

Order samples on-line: https:// tools.eatonelectronics.com/request-form

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