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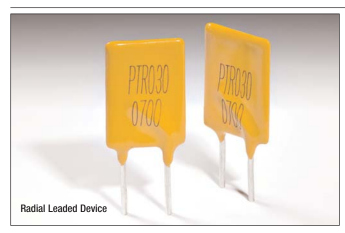


## 30 Volt DC Radial Leaded, PolyTron™ PTC Devices PolyTron™ PTR030V Series









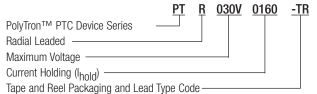
#### Description

- PolyTron™ radial leaded thru-hole PTC device
- Maximum 30 volts
- Current ratings from 0.90 to 9.00 amps
- Fast time-to-trip
- Low resistance
- · Halogen free
- Lead free
- · RoHS compliant

## Agency Information

- cURus: Recognized Card: File E343021 (Ihold 0.9-9A)
- TUV File: J 50194729

### Part Number System/Ordering



Lead Codes: TR & BK - Straight Leads, TR1 & BK1 - Kinked Leads

#### TR & TR1 On Reels

- 0.90-1.60A 3000 devices
- 1.85-3.00A 2000 devices
- 4.00-9.00A 1000 devices

## BK & BK1 In Poly Bags

- 0.90-1.35A 1,000 devices
- 1.60-6.00A 500 devices
- 7.00-9.00A 250 devices

### **Applications**

- Medical equipment
- White goods
- Industrial power transmission
- Telecommunications
- Computers and peripherals
- · Consumer and automotive electronics
- · Rechargeable battery packs

Specifications												
Catalog	V <sub>max</sub>	I <sub>max</sub>	I <sub>hold</sub> @23°C	I <sub>trip</sub> @23°C	P <sub>d</sub> Typ.	Time Trip (N				e (Ω) Post Trip (R <sub>1</sub> )	Agency Information	
Number	(Vdc)	(Amps)	(Amps)	(Amps)	(W)	(Amps)	(Sec)	Min.	Max.	Max.	cURus	TUV
PTR030V0090	30	40	0.90	1.80	0.6	4.50	5.90	0.070	0.120	0.22	Χ	Χ
PTR030V0110	30	40	1.10	2.20	0.7	5.50	6.60	0.050	0.100	0.17	Χ	Χ
PTR030V0135	30	40	1.35	2.70	0.8	6.75	7.30	0.040	0.080	0.13	Χ	Χ
PTR030V0160	30	40	1.60	3.20	0.9	8.00	8.00	0.030	0.070	0.11	Χ	Χ
PTR030V0185	30	40	1.85	3.70	1.0	9.25	8.70	0.030	0.060	0.09	Χ	Χ
PTR030V0250	30	40	2.50	5.00	1.2	12.50	10.30	0.020	0.040	0.07	Χ	Χ
PTR030V0300	30	40	3.00	6.00	2.0	15.00	10.80	0.020	0.050	0.08	Χ	Χ
PTR030V0400	30	40	4.00	8.00	2.5	20.00	12.70	0.010	0.030	0.05	Χ	Χ
PTR030V0500	30	40	5.00	10.00	3.0	25.00	14.50	0.010	0.030	0.05	Χ	Χ
PTR030V0600	30	100	6.00	12.00	3.5	30.00	16.00	0.005	0.020	0.04	Χ	Χ
PTR030V0700	30	100	7.00	14.00	3.8	35.00	17.50	0.005	0.020	0.03	Χ	Χ
PTR030V0800	30	100	8.00	16.00	4.0	40.00	18.80	0.005	0.013	0.02	Χ	Χ
PTR030V0900	30	100	9.00	18.00	4.2	45.00	20.00	0.005	0.010	0.02	Χ	Χ

 $I_{hold}- \\ Hold \ current: Maximum \ current \ device \ will \ pass \ without \ interruption \ in \ 23^{\circ}C \ still \ air.$ 

 $t_{\rm trip}$  – Trip current: Minimum current that will switch the device from low resistance to high resistance in 23°C still air.

V<sub>max</sub>: Maximum continuous voltage device can withstand without damage at rated current.

 $I_{\text{max}}$ . Maximum fault current device can withstand without damage at rated voltage.  $P_{\text{d}}$ : Power dissipated from device when in the tripped state in 23°C still air.

R<sub>i</sub> (min.): Minimum resistance of device as supplied at 23°C unless otherwise specified.

Ri (max.): Maximum resistance of device as supplied at 23°C unless otherwise specified.

R1 (max.): Maximum resistance of device when measured one hour post reflow (SMD) or one hour post trip (radial-leaded device) at 23°C unless otherwise specified.

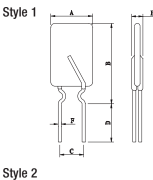
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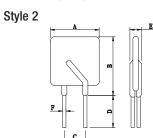
Data Sheet 4400

0111 BU-SB11019 Page 1 of 4

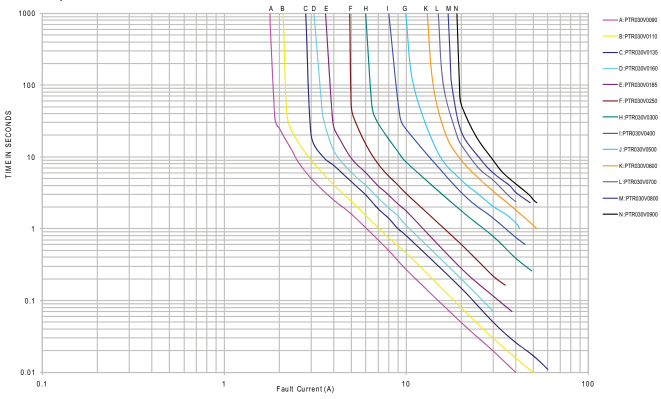
## Dimensions - mm

		BN	1ax					Figure/	
		Lead Type						Lead	l Style
Part	Α	Straight	Kink	1	D	E		Straight	Kink
Number	Max.	(-TR)	(-TR1)	С	Min.	Max.	F	TR	TR1
PTR030V0090	7.4	12.2	12.2	5.0±0.8	7.6	3.0	0.5±0.02	2	1
PTR030V0110	7.4	14.2	14.2	5.0±0.8	7.6	3.0	0.5±0.02	2	1
PTR030V0135	8.9	13.5	13.5	5.0±0.8	7.6	3.0	0.5±0.02	2	1
PTR030V0160	8.9	15.2	15.2	5.0±0.8	7.6	3.0	0.5±0.02	2	1
PTR030V0185	10.2	15.7	15.7	5.0±0.8	7.6	3.0	0.5±0.02	2	1
PTR030V0250	11.4	18.3	20.5	5.0±0.8	7.6	3.0	0.5±0.02	2	1
PTR030V0300	11.4	17.3	21.8	5.0±0.8	7.6	3.0	0.8±0.02	2	1
PTR030V0400	14.0	20.1	24.6	5.0±0.8	7.6	3.0	0.8±0.02	2	1
PTR030V0500	14.0	24.9	26.6	10.0±0.8	7.6	3.0	0.8±0.02	2	1
PTR030V0600	16.5	24.9	29.4	10.0±0.8	7.6	3.0	0.8±0.02	2	1
PTR030V0700	19.1	26.7	31.2	10.0±0.8	7.6	3.0	0.8±0.02	2	1
PTR030V0800	21.6	29.2	33.7	10.0±0.8	7.6	3.0	0.8±0.02	2	1
PTR030V0900	24.1	29.7	34.2	10.0±0.8	7.6	3.0	0.8±0.02	2	1





## Time-to-Trip Curves at 23°C

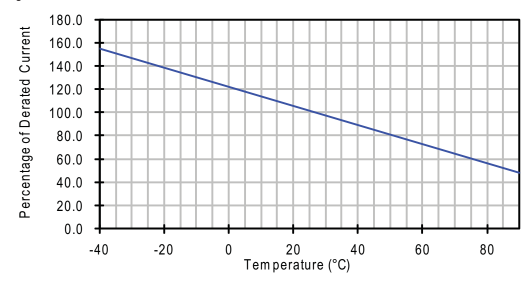


0111 BU-SB11019 Page 2 of 4

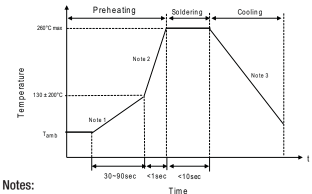


Data Sheet 4400

## **Thermal Derating Curve**



#### Recommended Wave Solder Profile.



<b>Environmental Specifications</b>					
Characteristic	Value				
Operating Temperature Range	-40°C to +85°C				
Surface Temperature Trip State	125°C max.				
Thermal Shock	+85°C to -40°C, 10 cycles,				
	5% typical resistance change				
Solvent Resistance	MIL-STD-202 Method 215, no change				
Humidity Age Test	+85°C, 85% R.H., 1000 hours				
	±5% typical resistance change.				
	Specified temperature (23°C ± 3°C)				
Storage Temperature Range	-10°C to +40°C				
Storage Duration	One year				
Storage Relative Humidity	≤75%				
Storage Conditions	Keep away from corrosive atmosphere and sunlight				

- 1. (1-3)°C/sec 2. Approximately 200°C/sec
- 3. 5°C/sec Maximum

## **Recommended Reworking Conditions with Soldering Iron**

- Soldering Iron Tip Temperature: 360°C max.
- Solder Time: 3 seconds max.
- Distance from Thermistor: 2mm min.

## **Material Composition**

- · Lead material:
  - PTR030V0090-PTR030V0250 Tin-plated copper clad steel
  - PTR030V0300-PTR030V0900 Tin-plated copper
- Insulating material: Cured epoxy resin meeting UL 94V0 requirements

0111 BU-SB11019 Data Sheet 4400 Page 3 of 4



#### Packaging/Taping Specifications

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	IEC	Dimension	Tolerance
Description	Mark	(mm)	(mm)
Sprocket hole pitch	Pn	12.7	0.3
Ordinate to adjacent component lead			
PTR030V0090~PTR030V0300	P <sub>1</sub>	3.6	1.0
Ordinate to adjacent component lead	•		
PTR030V0400	P <sub>1</sub>	3.45	1.0
Ordinate to adjacent component lead	•		
PTR030V0500~PTR030V0900	P <sub>1</sub>	7.3	1.0
Device pitch PTR030V0090~PTR030V0300	P	12.7	1.0
Device pitch PTR030V0400~PTR030V0900	Р	25.4	1.0
Lead spacing	С	*	
Carrier tape width	W	18	1.0
Top distance between tape edges	Wo	3.0	Max.
Hold-down tape width	W <sub>1</sub>	12	1.0
Sprocket hole position	W <sub>2</sub>	9.0	+0.75/-0.5
Abscissa to top PTR030V0090~PTR030V0300	H <sub>1</sub>	32.2	Max.
Abscissa to top PTR030V0400~PTR030V0900	H <sub>1</sub>	47.5	Max.
Abscissa to plane (straight lead)	H	18.0	+2/-0
Abscissa to plane (kinked lead)	H <sub>O</sub>	16.0	±0.5
Sprocket hole diameter	$D_0$	4	±0.2
Lead protrusion	L <sub>1</sub>	1	Max.
Tape thickness	ť	0.9	Max.
Body lateral deviation	$\Delta_{h}$	0	±1.0
Body tape plane deviation	$\Delta_{p}$	0	±0 1.3
Reel width	W <sub>3</sub>	56	Max.
Reel diameter		340	±10
Arbor hole diameter	n <sub>O</sub>	31	±1
Core diameter	n	80	Min.

<sup>\*</sup> See Dimensions table.

## Figure 1 - PTR030V0090-PTR030V0400

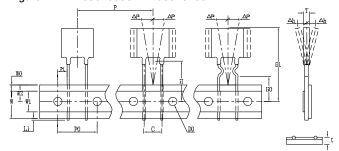
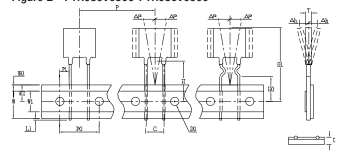
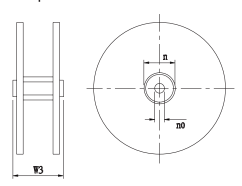
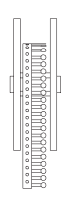


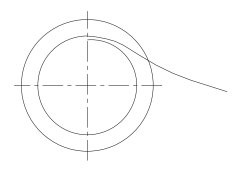
Figure 2 - PTR030V0500-PTR030V0900



#### **Reel Specifications**







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0111 BU-SB11019 Page 4 of 4 Data Sheet 4400