## PTCSL20 Series

Vishay BCcomponents

# www.vishay.com

**PTC Thermistors, Mini Radial Leaded** for Over-Temperature Protection



#### Non preferred type (replaced by PTCSL03)

QUICK REFERENCE DATA							
VALUE	UNIT						
20 to 100	Ω						
70 to 150	°C						
± 5	°C						
30	V						
-20 to 165	°C						
5	mW/K						
-25 to +155	°C						
	VALUE   20 to 100   70 to 150   ± 5   30   -20 to 165   5						

#### Note

<sup>(1)</sup> Max operating temperature range is  $T_n$  +15 °C, indicated value is for  $T_n = 150$  °C.

#### **FEATURES**

- Well-defined protection temperature levels
- Fast reaction time (< 15 s in still air)
- · Accurate resistance for ease of circuit design
- Excellent long term behavior (< 1 °C or 5 % after</li> 1000 h at T<sub>n</sub> +15 °C)
- · Wide range of protection temperatures (70 °C to 150 °C)
- Small size and rugged
- Material categorization: for definitions of compliance please see www.vishay.com/doc?99912

#### **APPLICATIONS**

Over-temperature protection and control in:

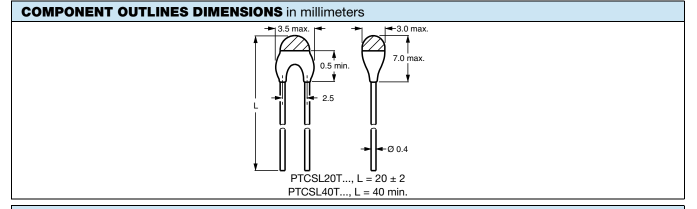
- Industrial electronics
- Power supplies
- Motor protection

#### DESCRIPTION

These PTC sensing thermistors consist of a medium resistivity doped BaTiO3 ceramic chip lead (Pb)-free soldered with nickel wires and coated with a high temperature silicone lacquer and color coding band.

#### PACKAGING

PTC thermistors are available in 500 pieces bulk packed.



NOMINAL WORKING TEMPERATURES AND ORDERING INFORMATION							
NOMINAL WORKING TEMP. T <sub>n</sub> (°C)	RESISTANCE from -20 °C to T <sub>n</sub> -20 °C (Ω)	RESISTANCE at T <sub>n</sub> -5 °C (Ω)	RESISTANCE at T <sub>n</sub> +5 °C (kΩ)	MIN. RESISTANCE at T <sub>n</sub> +15 °C (kΩ)	COLOR CODE	ORDERING PART NUMBERS <sup>(2)</sup>	
70	20 to 250	50 to 570	0.570 to 50	4	Black	PTCSL20T071DBE	
80	20 to 250	50 to 550	1.33 to 50	4	Brown	PTCSL20T081DBE	
90	20 to 250	50 to 550	1.33 to 50	4	Red	PTCSL20T091DBE	
100	20 to 250	50 to 550	1.33 to 50	4	Orange	PTCSL20T101DBE	
110	20 to 250	50 to 550	1.33 to 50	4	Yellow	PTCSL20T111DBE	
120	20 to 250	50 to 550	1.33 to 50	4	Green	PTCSL20T121DBE	
130	20 to 250	50 to 550	1.33 to 50	4	Blue	PTCSL20T131DBE	
140	20 to 250	50 to 550	1.33 to 50	4	Violet	PTCSL20T141DBE	
150	20 to 250	50 to 550	1.33 to 50	4	Grey	PTCSL20T151DBE	

#### Note

<sup>(2)</sup> Parts with total length of 40 mm available as PTCSL40T...DBE catalog numbers.

Revision: 04-Dec-15

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RoHS COMPLIANT

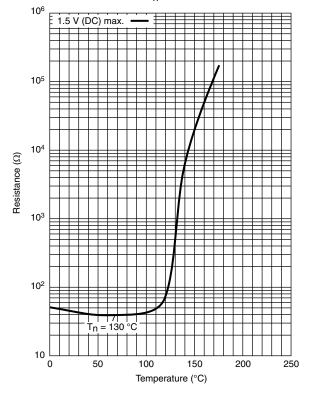
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TYPICAL RESISTANCE/TEMPERATURE

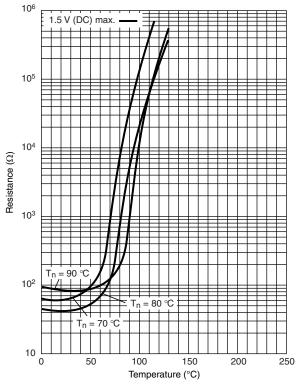
CHARACTERISTIC for Tn 100 °C to 120 °C 106 1.5 V (DC) max. T<sub>n</sub> = 100 °C 10<sup>5</sup> 110 Tn = 20 Τn 10<sup>4</sup> Resistance ( $\Omega$ ) 10<sup>3</sup> 10<sup>2</sup> 10 0 50 100 150 200 250 Temperature (°C)

#### TYPICAL RESISTANCE/TEMPERATURE CHARACTERISTIC for T<sub>n</sub> 130 °C

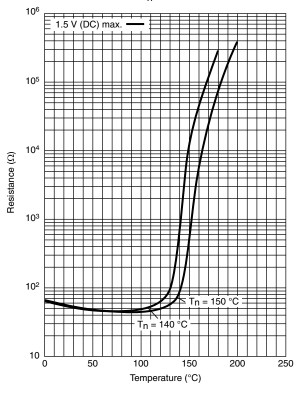


## TYPICAL RESISTANCE/TEMPERATURE

CHARACTERISTIC for  $T_n \ 70 \ ^\circ C$  to  $90 \ ^\circ C$ 



#### **TYPICAL RESISTANCE/TEMPERATURE CHARACTERISTIC** for T<sub>n</sub> 140 °C and 150 °C



Revision: 04-Dec-15

2 For technical questions, contact: <u>nlr@vishay.com</u> Document Number: 29012

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## **PTCSL20 Series**



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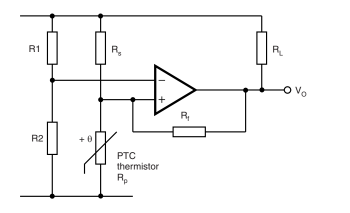
#### **APPLICATION SPECIFIC DATA**

Negative Temperature Coefficient (NTC) thermistors are well known for temperature sensing. What is not well known, however, is that Positive Temperature Coefficient (PTC) thermistors can be used for thermal protection. Although their operating principles are similar, the applications are very different; whereas NTC thermistors sense and measure temperature over a defined range, PTC thermistors switch at one particular temperature.

Just like thermostats they protect such equipment and components as motors, transformers, power transistors and thyristors against over temperature. A PTC thermistor is less expensive than a thermostat, and its switch temperature can be more accurately specified. It is also smaller and easier to design-in to electronic circuitry.

So how does it work? The PTC thermistor is mounted in thermal contact with the equipment to be protected, and connected into the bridge arm of a comparator circuit, such as shown in Fig. 1. At normal temperature, the PTC thermistor resistance ( $R_p$ ) is lower than  $R_s$  (see Fig. 2), so the comparator's output voltage  $V_0$  will be low. If an equipment over temperature occurs, the PTC thermistor will quickly heat up to its trigger or nominal reference temperature  $T_n$ , whereupon its resistance will increase to a value much higher than  $R_s$ , causing  $V_0$  to switch to a high level sufficient to activate an alarm, relay or power shutdown circuit.

#### **APPLICATION EXAMPLES**



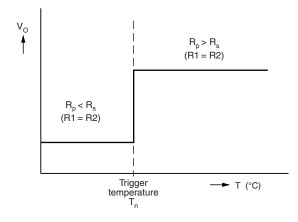
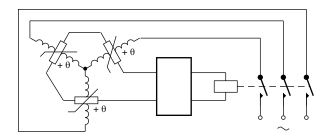


Fig. 1 - Typical Comparator Circuit

Fig. 2 - Typical Switch Characteristic



As soon as one or more of the windings becomes too hot, the motor is switched off.

Fig. 3 - Temperature Protection of 3-phase electric motor



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