## Vishay BCcomponents

PTCSL03



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



QUICK REFERENCE DATA			
PARAMETER	VALUE	UNIT	
Resistance at 25 °C ( $R_{25}$ )	20 to 120 Ω		
Nominal working temperature T <sub>n</sub>	minal working temperature T <sub>n</sub> 80 to 150 °C		
Max. voltage	30	V	
Operating temperature range (1)	-40 to +165	°C	
Dissipation factor	5	mW/K	
Thermal time constant (still air)	6 s		
Weight	≈ 0.12	g	

#### Note

 $^{(1)}$  Max operating temperature range is  $T_n$  +15 °C, indicated value is for  $T_n = 150$  °C.

## **FEATURES**

- Well-defined protection temperature levels
- · Fast response time
- · Accurate resistance for ease of circuit design
- Excellent long term behavior ( $\Delta T \leq 1$  °C after RoHS 1000 h at T<sub>n</sub> + 15 °C) COMPLIANT
- Wide range of protection temperatures (80 °C to 150 °C)
- Small size and rugged
- · Coated leaded (bare pellets available)
- Material categorization: for definitions of compliance please see www.vishay.com/doc?99912

### **APPLICATIONS**

Over-temperature protection and control in:

- Industrial electronics, motor drives, and lighting drivers
- · Power supplies, converters, and heat-sink
- Motor protection

### DESCRIPTION

These PTC sensing thermistors consist of a medium resistivity doped barium titanate ceramic with copper clad steel wires lead (Pb)-free soldered to the Ag metalized pellet. A high temperature silicone coating covers the sensing body and has a temperature marking character.

### PACKAGING

PTC thermistors are available in 500 pieces bulk packed or 2000 pieces tape on reel.

NOMINAL WORKING TEMPERATURES AND ORDERING INFORMATION				
NOMINAL WORKING TEMPERATURE	VISHAY SAP ORDERING NUMBER			
T <sub>n</sub> (°C)	BULK	TAPE AND REEL	MARKING CODE	
80	PTCSL03T081DB1E	PTCSL03T081DT1E	8	
90	PTCSL03T091DB1E	PTCSL03T091DT1E	9	
100	PTCSL03T101DB1E	PTCSL03T101DT1E	0	
110	PTCSL03T111DB1E	PTCSL03T111DT1E	1	
120	PTCSL03T121DB1E	PTCSL03T121DT1E	2	
130	PTCSL03T131DB1E	PTCSL03T131DT1E	3	
140	PTCSL03T141DB1E	PTCSL03T141DT1E	4	
150	PTCSL03T151DB1E	PTCSL03T151DT1E	5	

#### Note

• 2E pitch version in bulk or tape and reel available on request.

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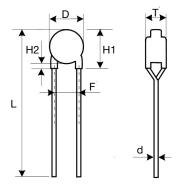
# PTCSL03



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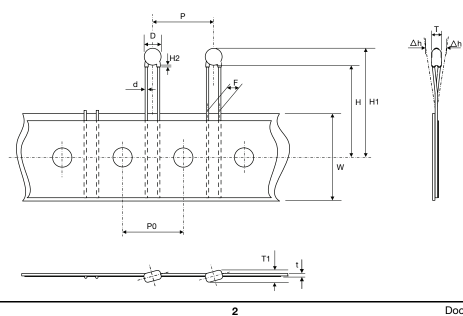
ELECTRICAL CHARACTERISTICS			
PARAMETER	VALUES	UNIT	
Resistance at 25 °C	20 to 120	Ω	
Maximum resistance between -20 °C and (T <sub>n</sub> - 20) °C	250	Ω	
Maximum resistance at -40 °C	300	Ω	
Maximum resistance at (T <sub>n</sub> - 5) °C	550	Ω	
Minimum resistance at (T <sub>n</sub> + 5) °C	1330	Ω	
Minimum resistance at (T <sub>n</sub> + 15) °C	4000	Ω	
Maximum voltage	30	V (AC or DC)	

### **DIMENSIONS** in millimeters



<b>COMPONENT DIMENSIONS</b> in millimeters		
D	4.0 max.	
H1	7.0 max.	
H2	3 max.	
d	$0.5 \pm 0.05$	
L	30 ± 3	
F	2.5	
Т	3.0 max.	

TAPING DATA DIMENSIONS in millimeters (based on IEC 60286-2)			
D	Body Diameter	4.0 max.	
d	Lead Diameter	$0.5 \pm 0.05$	
F	Lead to lead center distance	2.5 + 0.5 / - 0.2	
Н	Component seating plane to tape-center	18.0 + 2.0	
H1	Component top to tape-center	25 max.	
Δh	Component alignment	0 ± 2	
P, P0	Component pitch, sprocket hole pitch	12.7	
Т	Total thickness	3.0 max.	
T1	Total thickness in line of tape	3.5 max.	
W	Tape width	18 + 1.0 / - 0.5	



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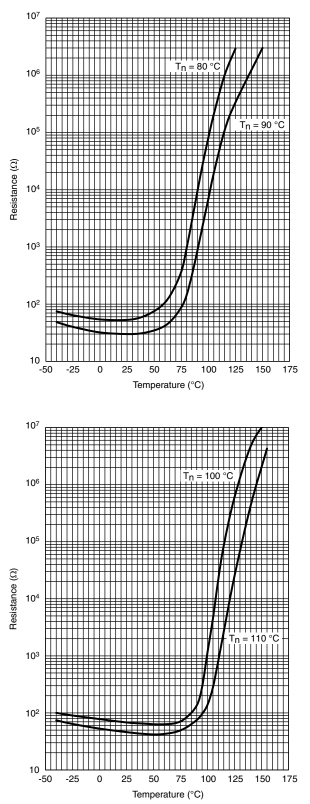
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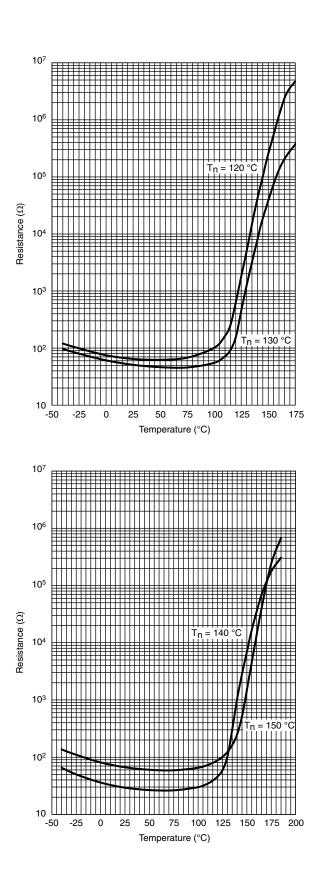
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### **RESISTANCE vs. TEMPERATURE**

Typical ( $\leq 5 V_{DC}$ )





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