Vishay BCcomponents



PTC Thermistors, Lug Sensors for Over-Temperature Protection



QUICK REFERENCE DATA				
PARAMETER	VALUE	UNIT		
Maximum resistance at 25 °C	100	Ω		
Minimum resistance at (T _n + 15) °C	4000	Ω		
Maximum (DC) voltage	30	٧		
Thermal time constant	± 8.0	s		
Temperature range	- 40 to (T _n + 15)	°C		
Weight:	± 2.0	g		
Climatic category	40/125/56			

FEATURES





RoHS

COMPLIANT

- Fast reaction time (< 30 s in still air)
- · Accurate resistance for ease of circuit design
- Excellent long term behavior (< 1 °C or 5 % after
- 1000 h at $T_n + 15 \,^{\circ}\text{C}$
- Wide range of protection temperatures (70 °C to 150 °C)
- · No need to reset supply after overtemperature switch
- · Small size and rugged
- Coated leaded and naked devices available
- Compliant to RoHS directive 2002/95/EC and in accordance to WEEE 2002/96/EC

APPLICATIONS

Over-temperature protection and control in:

- Industrial electronics
- Power supplies
- · Electronic data processing
- · Motor protection

DESCRIPTION

These directly heated thermistors have a positive temperature coefficient and are primarily intended for sensing.

NOMINAL WORKING TEMPERATURE			CATALOG NUMBER 2381 671
T _n (°C)	R _{max.} at T _n - 5 °C (Ω)	R _{max.} at T _n + 5 °C (Ω)	LUG DEVICE
70	570	570	91202
80	550	1330	91203
90	550	1330	91204
100	550	1330	91205
110	550	1330	91206
120	550	1330	91207
130	550	1330	91209
140	550	1330	91212
150	550	1330	91214

ELECTRICAL CHARACTERISTICS			
PARAMETER	VALUES		
Maximum resistance at 25 °C	100 Ω		
Maximum resistance at (T _n - 5) °C	See Nominal Working Temperatures and Ordering Information table		
Minimum resistance at (T _n + 5) °C	See Nominal Working Temperatures and Ordering Information table		
Minimum resistance at (T _n + 15) °C	4000 Ω		
Maximum voltage	30 V (AC or DC)		

www.vishay.com

For technical questions, contact: nlr@vishay.com

Document Number: 29018 Revision: 08-Jun-09

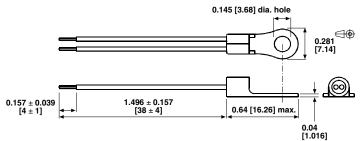


PTC Thermistors, Lug Sensors for Over-Temperature Protection

Vishay BCcomponents

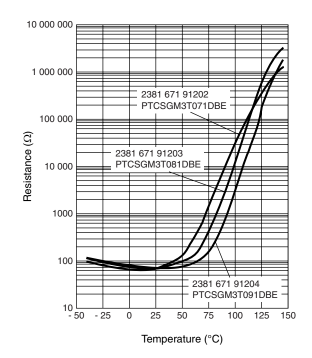
CATALOG NUMBERS AND PACKAGING				
12NC	SAP	SPQ		
2381 671 91202	PTCSGM3T071DBE	200		
2381 671 91203	PTCSGM3T081DBE	200		
2381 671 91204	PTCSGM3T091DBE	200		
2381 671 91205	PTCSGM3T101DBE	200		
2381 671 91206	PTCSGM3T111DBE	200		
2381 671 91207	PTCSGM3T121DBE	200		
2381 671 91209	PTCSGM3T131DBE	200		
2381 671 91212	PTCSGM3T141DBE	200		
2381 671 91214	PTCSGM3T151DBE	200		

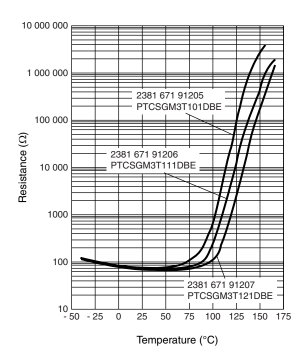
COMPONENT OUTLINES DIMENSIONS in millimeters



Component outline for 2381 671 91202 to 91214

TYPICAL RESISTANCE/TEMPERATURE CHARACTERISTIC



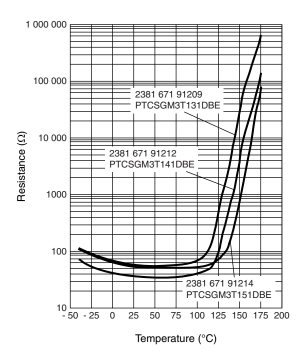


Document Number: 29018 Revision: 08-Jun-09

Vishay BCcomponents

PTC Thermistors, Lug Sensors for Over-Temperature Protection





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 overtemperature. 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_O will be low. If an equipment overtemperature 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 T_n , causing T_n 0 to switch to a high level sufficient to activate an alarm, relay or power shutdown circuit.

APPLICATION EXAMPLES

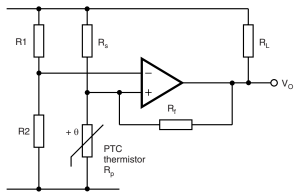


Fig. 1 Typical comparator circuit

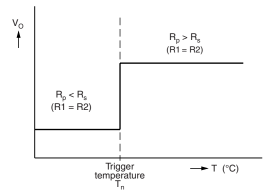


Fig. 2 Typical switch characteristic

www.vishay.com

For technical questions, contact: nlr@vishay.com

Document Number: 29018

Revision: 08-Jun-09





Vishay

Disclaimer

All product specifications and data are subject to change without notice.

Vishay Intertechnology, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Vishay"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product.

Vishay disclaims any and all liability arising out of the use or application of any product described herein or of any information provided herein to the maximum extent permitted by law. The product specifications do not expand or otherwise modify Vishay's terms and conditions of purchase, including but not limited to the warranty expressed therein, which apply to these products.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Vishay.

The products shown herein are not designed for use in medical, life-saving, or life-sustaining applications unless otherwise expressly indicated. Customers using or selling Vishay products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify Vishay for any damages arising or resulting from such use or sale. Please contact authorized Vishay personnel to obtain written terms and conditions regarding products designed for such applications.

Product names and markings noted herein may be trademarks of their respective owners.

Revision: 18-Jul-08

Document Number: 91000 www.vishay.com