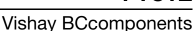
RoHS





SMD PTC Thermistors For Overload Protection



QUICK REFERENCE DATA							
	VAL						
PARAMETER	STANDARD TYPES (1)						
Resistance value at 25 °C	2 to 500	10 to 70	Ω				
Tolerance on R ₂₅ value	± 10; ±	15; ± 20	%				
Maximum overload current I _{ol} (V _{max.} dependent)	2 to	10	Α				
Maximum holding current (I _{nt})	50 to 500 (at 25 °C)	50 to 100 (at 70 °C)					
Maximum voltage (RMS or DC)	16 to 400	220 to 600	V _{RMS}				
Maximum trip time at 1 A	0.8	to 6	S				
Switching temperature (T _{sw})	105 to	o 140					
Operating temperature range at max. voltage	o 85	°C					
Storage temperature	-40 to						
Maximum continuous power at 25 °C	2	W					

Note

(1) Customized products are available on request in the indicated nominal R₂₅ range. Larger 8 mm ceramics for lower resistance values or higher voltages are in use in the PTCCZ08 series.

FEATURES

- Compact resettable overload protection
- Low mounting height
- · Suitable for reflow soldering
- Small ceramic diameter for faster response
- · Low heat transfer to substrate
- Flat terminations for stable positioning and good solderability
- Material categorization: for definitions of compliance please see <u>www.vishay.com/doc?99912</u>

APPLICATIONS

Over-temperature/over-load protection:

- Telecom
 - -Central Office Switching (C.O.)
- -Subscriber Terminal Equipment (T.E.)
- -Set-top Box
- -Modems
- General industry and automotive
 - -Low power overload protection
 - -Inrush current limitation

DESCRIPTION

The component consists of a high performance PTC ceramic mounted in a lead frame with lead (Pb)-free tin plated contacts. The terminations are joined to the Ag plated ceramic by a high melting solder. The ceramic is covered with a protective high temperature silicone layer.

MARKING

 All SMD PTCs are marked with a 3-digit type number (XXX) and a date code (YYWW)

ELECTRICAL DATA AND ORDERING INFORMATION													
RESIS	SISTANCE			I _{nt} at		I _t at		MAX.		OPERATING TEMP. RANGE AT MAX. VOLTAGE	STORAGE TEMP. RANGE	CATALOG NUMBER	
R ₂₅ (Ω)	TOL. (%)	MATCHING (Ω)	V _{max.} (V)	°C	70 °C (mA)	25 TRIP-TIME	I _{ol} at V _{max.} (A)	SAP ORDERING CODE	TYPE NR MARKING				
TELEC	TELECOM AND INDUSTRIAL TYPES												
10	20	-	245	165	100	270	3.0	2.0	105	0 to 70	-25 to 125	PTCTZ3NR100GTT (2)	012
10	20	0.5	245	165	100	270	3.0	2.0	105	0 to 70	-25 to 125	PTCTZ3MR100GTT (2)	016
40	25	no	265	80	50	130	0.8	2.0	105	0 to 70	-25 to 125	PTCTZ3NR400HTT	002
25	20	1	265	120	70	220	1.3	2.0	110	0 to 70	-25 to 125	PTCTZ3MR250HTT (2)	005
15 to 20	-	-	300	150	100	250	1.5	1.5	115	0 to 70	-25 to 125	PTCTZ3NR150KTT (2)	004
15 to 20	-	0.5	300	150	100	250	1.5	2.0	115	0 to 70	-25 to 125	PTCTZ3MR150KTT (2)	003
20	20	0.5	300	120	70	250	1.4	1.5	105	0 to 70	-25 to 125	PTCTZ3MR200KTT (2)	018
35	+15 / -20	1	425	110	70	175	1.0	0.7	125	-25 to 85	-40 to 155	PTCTZ3MR350MTT (2)	009
50	20	1	425	90	60	150	0.8	0.7	125	-40 to 70	-40 to 125	PTCTZ3MR500MTT	019
GENERAL INDUSTRIAL TYPES													
3.3	25	-	24	400	-	650	6.0	8.0	140	-40 to 85	-40 to 155	PTCTZ3NR339CTT	013
9.4	25	-	60	150	100	300	1.8	3.0	115	-40 to 85	-40 to 155	PTCTZ3NR949ETT	011

Note

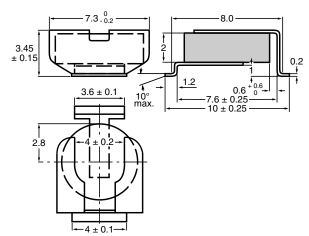
(2) These types pass ITU-K20-21-45 telecommunication protection recommendation



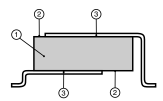
Vishay BCcomponents

PTC OUTLINES

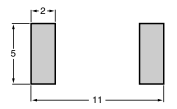
PTC SMD ceramic size: 6.5 mm



DIMENSIONS in millimeters



DIMENSIONS OF SOLDER LANDS in millimeters



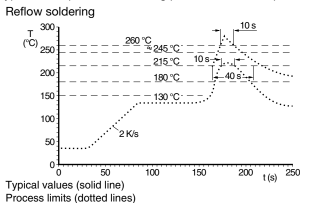
PACKAGING						
TYPE	QUANTITY	CARRIER TAPE	WIDTH	PITCH	REEL DIAMETER	
PTCTZ	1500	PS conductive blister tape acc. IEC60286-3	16 mm	12 mm	330 mm	

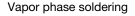
MATERIAL INFORMATION					
REF.	DESCRIPTION MATERIAL AND REMARKS				
1	Ceramic	$BaTiO_3$ doped			
2	Metalization	NiCr Ag layer (vacuum deposition)			
3	Lead frame	Ni plated phosphor bronze material covered by matte tin layer			

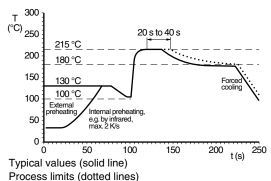
SOLDERING CONDITIONS

This SMD thermistor is only suitable for reflow soldering, in accordance with JEDEC J-STD-020D. Soldering processes which can be used are reflow (infrared and convection heating) and vapor phase. The maximum temperature of 260 °C during 10 s should not be exceeded and no liquid flux should be allowed to reach the ceramic body.

Typical examples of a soldering processes that will provide reliable joints without damage, are shown below.







MOUNTING CONDITIONS

A flat pick-up area of minimum 10 mm² and low weight allows for fast placement.

Because of the nature of PTC ceramic material the component should not be touched with bare hands, as the residue of perspiration can influence component behavior at high temperatures.

Handling forces applied to the component should be limited to 5 N in any condition.



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B59100M1090A070 B59100M1145A070 B59873C0120A070 102PS1G B59300M1150A070 B59339A1501P020 B59770B0120A070

B59985C0120A070 B59995C0120A070 YQR100R060 YQS5751PTO YQS5856PTF YQS5930PTO YS5675 YS5918PTO YQS5898PTO

YQS5868PTF YQD100N1000 KTY81/210,112 B59010D1135B40 B59606A110A62 B59807A90A62 B59874C120A70 B59960C160A70

YQD120N0025 PTGL12AR270M9C01B0 PTGL12AR100M6C01B0 PTGL07AS2R7K2B51A0 PTGL07AS1R8K2B51B0

PTS120601B100RPU00 PTGL10AR3R9M3P51B0 PTGL07BD220N3B51B0 PTGL07AS5R6K4B51B0 PTGL07AS150K6B51A0

PTGL07AR8R2M3P51B0 PTGL07AR560M9A51B0 PTFL04BD471Q2N34B0 PRG21BC3R3MM1RA