

# DATA SHEET

Overload protection  
for telecommunication  
**PTC thermistors**

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# PTC thermistors

## Overload protection for telecommunication

### FEATURES

- Wide resistance range in telecom area 4... to 70  $\Omega$
- Fast protection against power contact faults
- Withstand high overload currents of up to 10 A
- High voltage withstanding capabilities for the larger sized thermistors
- Good tracking over a wide temperature range for all matched or binned types
- UL1434 approved types available (XGPU2)
- Excellent stability over extended time
- All telecom PTCs are coated with a high temperature silicon lacquer (UL94V0) to protect them from any harsh environments and to improve their lifetime.

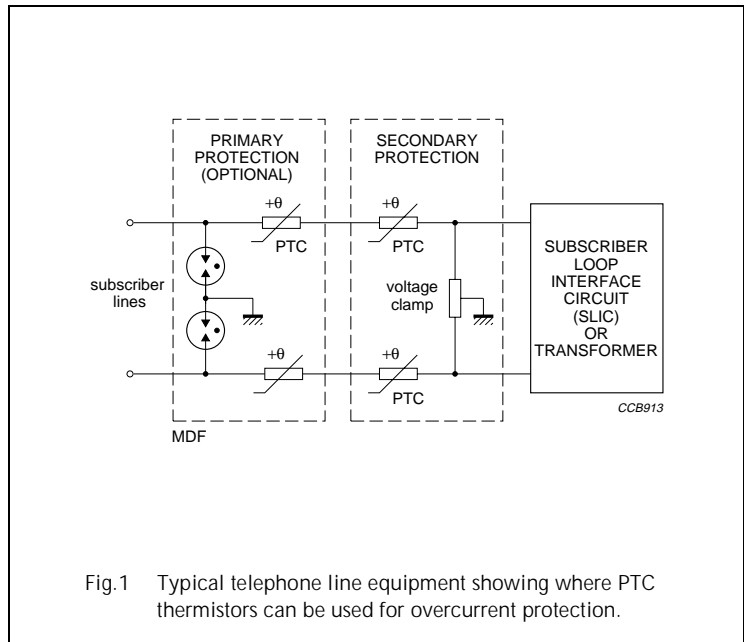


Fig.1 Typical telephone line equipment showing where PTC thermistors can be used for overcurrent protection.

### APPLICATIONS

- Main Distribution Frame (MDF)
- Central Office Switching (C.O.)
- Subscriber Terminal Equipment (T.E.)
- Set-top box (S.B.).

### DESCRIPTION

Advanced developments in telephony equipment in recent years have radically altered the protection requirements for both exchange and subscriber equipment. The BC Components range of Positive Temperature Coefficient (PTC) thermistors includes devices specially designed to provide overcurrent protection.

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### OVERCURRENT PROTECTION OF TELECOMMUNICATION LINES

The PTC thermistor must protect the telephone line circuit against overcurrent which may be caused by the following examples:

- Surges due to lightning strikes on or near to the line plant.
- Short-term induction of alternating voltages from adjacent power lines or railway systems, usually caused when these lines or systems develop faults.
- Direct contact between telephone lines and power lines.

To provide good protection under such conditions a PTC thermistor is connected in series with each line, usually as secondary protection; see Fig. 1. However, even with primary line protection (usually a gas discharge tube), the PTC thermistor must fulfil severe requirements.

Surge pulses of up to 2 kV can occur and in order to withstand short-term power induction the PTC thermistor must withstand high voltages. If the line has primary protection a 220 V to 300 V PTC thermistor is adequate. Without primary protection, however, a 600 V PTC device is necessary. BCcomponents manufactures a range of PTC thermistors (see Table 2) covering both requirements.

In the case of direct contact between the telephone line and a power line, the PTC thermistor must withstand very high inrush power at normal mains voltage. Under such conditions, overload currents of up to 10 A on a 230 V

mains could occur for up to several hours. To handle this power, the resistance/temperature characteristic of the thermistor must have a very steep slope and the ceramic must be extremely homogeneous.

In case of overcurrent due to short-term induction of alternating voltages, currents of several AMPS with voltages as high as 650 V<sub>RMS</sub> can be present for several seconds

For standard high voltage applications, resistance values from 25 to 50  $\Omega$  are available. However, ISDN networks which carry high-frequency sound and vision, need lower line impedance.

Telecommunication designers are therefore demanding high voltage thermistors with much lower R<sub>25</sub> values, which places even greater demands on the manufacture of PTC thermistors. For these applications PTC thermistors which have a R<sub>25</sub> value of 10  $\Omega$  with voltages in the 300 to 600 V<sub>RMS</sub> range are available.

In a typical telephone line application, two PTC thermistors are used, one each for the tip and ring (or A and B) wire together with their series resistors. For good line balance it is important that the thermistor and resistor pairs are matched.

On request, BCcomponents can supply matched or binned PTC thermistors with R<sub>25</sub> values matched to as close as 0.5  $\Omega$ .

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## MECHANICAL DATA

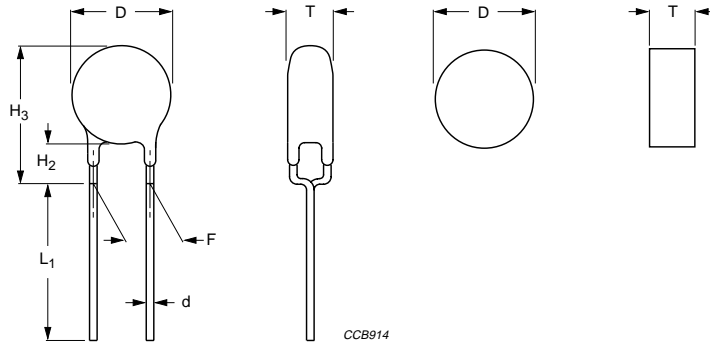
Table 1 Specific physical dimensions and packaging for catalogue numbers as listed; see Fig.2

D MAX. (mm)	T MAX. (mm)	H <sub>2</sub> (mm)	L <sub>1</sub> (mm)	H <sub>3</sub> MAX. (mm)	PACKAGING <sup>(1)(2)</sup>	CATALOGUE NUMBER 2322 ... ..
7.0	4.0	3.5 ±0.5	–	11.0	taped H <sub>0</sub> = 16 mm	661 91066
8.5	5.0	1.5 to 3.0	–	11.5	taped H <sub>0</sub> = 16 mm	661 93048
7.0	4.0	2.0 ±0.5	–	9.8	taped H <sub>0</sub> = 18 mm	661 93147
6.7	4.0	1.5 to 3.0	–	10.0	taped H <sub>0</sub> = 18 mm	661 93025
7.0	5.0	1.5 to 3	–	10.0	taped H <sub>0</sub> = 16 mm	661 93037
8.3	4.0	1.5 to 3.0	–	11.0	taped H <sub>0</sub> = 18 mm	661 93043 <sup>(3)</sup>
6.8	4.3	1.5 to 3.0	–	10.1	taped H <sub>0</sub> = 16 mm	661 93142
11	4.5	4 ±1.0	–	15.5	taped H <sub>0</sub> = 16 mm	662 93081
11	4.5	4 ±1.0	–	15.5	taped H <sub>0</sub> = 16 mm	662 93074 <sup>(3)</sup>
6.7	1.8	–	–	–	disc on tray	661 93118
7.0	4.0	2.0 ±0.5	–	9.8	taped H <sub>0</sub> = 18 mm	661 93148
13.6	6.0	4 ±1.0	20 ±4.0	18.6	bulk	663 93025 <sup>(3)</sup>
8.3	5.0	1.5 ±0.5	20 ±3.0	10.3	bulk	661 93078
7.0	4.0	2.5 ±0.5	–	10.0	taped H <sub>0</sub> = 16 mm	661 93121
8.5	4.0	2.5 ±0.5	4.1 ±0.5	11.5	bulk	661 93124
8.5	4.0	2.5 ±0.5	–	11.5	taped H <sub>0</sub> = 16 mm	661 93146
8.5	4.0	2.5 ±0.5	4.1 ±0.5	11.5	bulk	661 93135
8.0	5.0	2.5 ±0.5	–	11.0	taped H <sub>0</sub> = 16 mm	661 93056
8.5	4.0	2 ±0.5	–	11.0	taped H <sub>0</sub> = 16 mm	661 93139
10.5	5.0	2 ±0.5	–	12.6	taped H <sub>0</sub> = 16 mm	662 93129
13	5.5	4 ±1.0	20 min.	18.0	bulk	662 93114
13	5.5	4 ±1.0	20 min.	18.0	bulk	662 93131

## Notes

1. Taped in accordance with "IEC 60286-2"; standard packaging: 1500 units/reel.
2. Naked disc ceramic for substrate mounting, available on request.
3. Insulated version is also available.

## PTC thermistors

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For dimensions see Table 1.  
Lead pitch  $F = 5 \text{ mm } +0.6/-0.1$ .  
Lead thickness  $d = 0.6 \text{ mm } \pm 10\%$ .

Fig.2 Component outline.

## ELECTRICAL DATA

Table 2 Electrical data for catalogue numbers as listed

V MAX. (V)	NON-TRIP CURRENT		RESISTANCE		MATCHED PAIRS	TRIP CURRENT		MAX. TRIP TIME at 25 °C		APPLICATION AREA <sup>(1)</sup>	COMPATIBILITY	CATALOGUE NUMBER 2322 ... ..
	I <sub>nt</sub> (mA)	at T (°C)	R <sub>25</sub> (Ω)	TOL (%)		I <sub>t</sub> (mA)	at T (°C)	t <sub>t</sub> (s)	at I <sub>t</sub> (mA)			
100	85	65	4	±25	0.5 Ω	280	25	4.0	1000	MDF; ISDN	–	661 91066
220	70	70	25	±20	1 Ω	200	25	2.5	1000	C.O.	K20/21	661 93048
230	100	70	10	±20	1 Ω	250	25	3	1000	MDF; ISDN	K20/21	661 93147
245	60	70	70	+10/-15	no	180	25	60	220	C.O.	–	661 93025
245	75	70	33	±20	±5%	150	10	1.2	1000	C.O.	–	661 93037
245	70	70	25	±15	1 Ω	200	25	20	400	C.O.	K20/21; FTCSE I31-24	661 93043
245	65	85	25	±20	2%	200	25	3.40	650	C.O.	K20/21	661 93142
245	140	55	16	±20	no	270	25	8	1000	T.E.	K20/21; FTCSE I31-21	662 93081
245	140	55	10	±20	no	270	25	8	1000	T.E.	K20/21; FTCSE I31-21	662 93074
250	100	40	20	+10/-20	1 Ω	220	25	1	1 000	MDF	–	661 93118
250	70	70	25	±20	1 Ω	175	25	1.3	1 000	MDF; C.O.	K20/21	661 93148
250	100	70	10	±20	no	450	0	0.30	8 000	T.E.	K20/21	663 93025
285	135	95	8	±25	0.5 Ω	400	25	6	1 000	MDF; ISDN	K20/21	661 93078
300	100	70	16	±25	no	250	25	2.0	1 000	MDF; T.E.	K20/21	661 93121
350	100	70	10	±20	no	270	25	4.0	1 000	T.E.; S.B.	K20/21	661 93124
350	100	70	10	±20	1 Ω	270	25	4.0	1 000	C.O.	K20/21	661 93146
600	50	70	50	±20	1 Ω	140	25	1	1 000	C.O.	K20/21	661 93135
600	70	70	35	±20	3 Ω	600	0	3	1 000	C.O.	K20/21	661 93056
600	70	70	25	±20	2%	170	25	4	700	C.o.	K20/21	661 93139
600	70	70	25	±20	2%	170	25	8	700	C.O.	K20/21	662 93129
600	175	25	10	±20	0.5 Ω	400	25	7	1 000	C.O.	UL1459/GR1089	662 93114 <sup>(2)</sup>
600	175	25	10	±20	no	400	25	7	1 000	T.E.; S.B.	UL1459/GR1089	662 93131 <sup>(2)</sup>

## Notes

1. MDF: Main Distribution Frame; C.O.: Central Office Switching; T.E.: Subscriber Terminal Equipment; S.B.: Set-top Box.
2. UL 1434 approved types.