

Information on the availability of components qualified to this detail specification is given in the Register of Approvals

1 <u>General data</u>

1.1 Method of mounting

Leaded PTC:

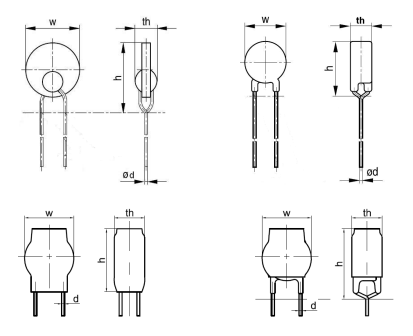
Thermistors are gripped and connected by clips at 20 - 25mm from the body.

Housed PTC :

Thermistors are connected on the lead of the thermistors.

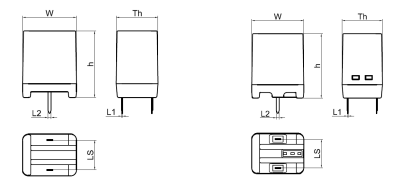
1.2 Dimensions

Leaded PTC (uncoated, coated, shrink tube versions):



Data for the parameters w_{max} , th_{max} , h_{max} and \emptyset d: See tables 1 and 2. The lead length is valid only for bulk packed components, for taped components IEC 60286-2 applies

Housed PTC (B5910*J* series, B5921*J* series):



Data for parameters w_{max} , th_{max} , h_{max} , LS: See tables 3, respectively 4.

1.3 Coating/ Housing materials

Leaded PTC thermistors are coated with nonisolating lacquer (except B-types: not coated). Material: Silicone lacquer Ref. No.: "OHMCOAT AF", Type 490-(+) Supplier: Yantai Namics Electronic Materials Co., Ltd

Alternative: Material: Silicone lacquer Ref. No.: HYDRO-TAUCHLACK HHF BLAU Supplier: Akzo Nobel Coatings, GmbH

Shrink tube types: Material: Polyolefin heat-shrinkable tube secured over coating Ref. No.: RSFR-H tube black Supplier: Shenzhen Woer Heat-Shrinkable Material Co.,Ltd

Housed types B5910*J* series: Material: Phenolic Molding Compound Ref. No.: Longlite -T375HF Supplier: Chang Chun Plastics.Co.,Ltd

Housed types B5921*J* series: Material: Plastic housing – PBT with glass fiber Ref. No.: 1403G6 GBK4 /30% PBT Supplier: Nan Ya Plastics Corporation

1.4 Terminations

The terminations are suitable for soldering.

1.5 Flammability

Not specified.

1.6 Resistance to solvents

Not specified

1.7 Packaging

PTC thermistors are taped according to IEC 60286-2 or bulk packed.

1.8 Electrical data/ratings and characteristics

Upper/lower category temperatures (V = 0): UCT/LCT = $-40^{\circ}C / 125^{\circ}C$ Operating temperature range at V_{max}: T_{op} = $-40/85^{\circ}C$ Maximum voltage: V_{max} Nominal zero-power resistance at $25\pm1^{\circ}C$ (V_{DC} <1.5V): R₂₅ Voltage proof (housed types and B59xxxU*): 1000 V_{AC} Voltage proof (B59751C1140yzzz): 1500 V_{AC} Insulation resistance (housed types, B59xxxU* and B59751C1140yzzz): R_{IS} > 500 MOhm Maximum residual current at V_{max} measured 300s after tripping: I_{res} Minimum series resistance: 0 Ohm (no series resistance required) Max. peak-to-peak inrush current: I_{in pp max} Switching temperature (for information only): T_{sw} Remark: Under normal operating conditions the PTC temperature will be not exceed T_{sw}

For corresponding ratings see tables 1 to 4.

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Table 1

Leaded Disc B5975* series:

Material number ²⁾	R ₂₅	ΔR	Tsw	V _{max}	In pp max	Ires	W _{max} ^{1) 3)}	h _{max} ^{1) 3)}	th _{max} 1) 3)	Ød ³⁾
	Ohm	%	°C	v	Α	mA	mm	mm	mm	mm
B59750x*120yzzz	25	±25	120	280	64	16.0	12.5/ 13/ 14	16.5/ 18/ 19	5/ 5.5/ 7	0.6±0.05
B59751x*120yzzz	50	±25	120	280	30	17.0	12.5/ 13/ 14	16.5/ 18/ 19	7/ 7.5/ 8.5	0.6±0.05
B59751C1140yzzz	50	±25	140	280	30	17.0	12.5/ 15/ 16	17.5/ 19/ 20	7/ 8/ 9	0.8±0.05
B59752x*120yzzz	80	±25	120	280	22	17.0	12.5/ 13/ 14	16.5/ 18/ 19	7/ 7.5/ 8.5	0.6±0.05
B59753x*120yzzz	120	±25	120	440	26	11.0	12.5/ 13/ 14	16.5/ 18/ 19	7/ 7.5/ 8.5	0.6±0.05
B59754x*120yzzz	150	±25	120	440	22	11.0	12.5/ 13/ 14	16.5/ 18/ 19	7/ 7.5/ 8.5	0.6±0.05

¹⁾ Uncoated/ Coated / Shrink tube version ²⁾ See Ordering Code acc. to 1.11 ³⁾ For customer specific versions (y=B) other values according to related product Data Sheet may be possible.

Table 2

Leaded Disc B594*x1* series

Material number ²⁾	R 25	ΔR	Tsw	V _{max}	lin pp max	Ires	Wmax ^{1) 3)}	h _{max} ^{1) 3)}	th _{max} ^{1) 3)}	Ød ³⁾
										Ød ³⁾ Ø d ³⁾
	Ohm	%	°C	v	Α	mA	mm	mm	mm	mm
B59441x1130yzzz	47	±25	130	440	62	21.0	14.5/ 16/ 17	18.5/ 20.5/ 21.5	7.5/ 8/ 9	0.8±0.05
B59451x1130yzzz	56	±25	130	440	52	21.0	14.5/ 16/ 17	18.5/ 20.5/ 21.5	7.5/ 8/ 9	0.8±0.05
B59412x1130yzzz	120	±25	130	480	32	21.0	14.5/ 16/ 17	18.5/ 20.5/ 21.5	7.5/ 8/ 9	0.8±0.05

¹⁾ Uncoated/ Coated/ Shrink tube version ²⁾ See Ordering Code acc. to 1.11

³⁾ For customer specific versions (y=B) other values according to related product Data Sheet may be possible.

Table 3

Housing Type B5910*J* series

Material number ²⁾	R 25	ΔR	Tsw	V _{max}	lin pp max	Ires	Wmax	thmax	h _{max}	LS	L1 _{max}	L2
	Ohm	%	°C	v	Α	mA	mm	mm	Mm	mm	mm	mm
B59105J*130yzzz	22	±25	130	280	68	9.0	18	14	22.7	10±0.5	0.4	1.0±0.2
B59103J*130yzzz	33	±25	130	280	58	9.0	18	14	22.7	10±0.5	0.4	1.0±0.2
B59107J*130yzzz	56	±25	130	440	52	7.0	18	14	22.7	10±0.5	0.4	1.0±0.2
B59109J*130yzzz	100	±25	130	560	40	6.0	18	14	22.7	10±0.5	0.4	1.0±0.2

²⁾ See Ordering Code acc. to 1.11

Table 4

Housing Type B5921*J* series

Material number ²⁾	R ₂₅	∆R	T _{sw}	V _{max}	Iin pp max	Ires	Wmax	th _{max}	h _{max}	LS	L1 _{max}	L2
	Ohm	%	°C	v	Α	mA	mm	mm	mm	mm	mm	mm
B59215J*130yzzz	22	±25	130	280	68	9.0	18.5	14.5	22.7	10±0.5	0.4	1.0±0.2
B59213J*130yzzz	33	±25	130	280	58	9.0	18.5	14.5	22.7	10±0.5	0.4	1.0±0.2
B59217J*130yzzz	56	±25	130	440	52	7.0	18.5	14.5	22.7	10±0.5	0.4	1.0±0.2
B59219J*130yzzz	100	±25	130	560	40	6.0	18.5	14.5	22.7	10±0.5	0.4	1.0±0.2

²⁾ See Ordering Code acc. to 1.11

1.9 Related documents

Generic specification

IEC 60738-1: 2022-10, thermistors – directly heated positive step-function temperature coefficient – Part 1: Generic specification

1.10 Marking

The type designation is stamped on coated and housed thermistors.

On the packing of all shipped thermistors there will be a bar code label stating type, part number, quantity, date of manufacture and lot number.

1.11.1 Ordering information

Ordering code:

B59XXXx*YYYyzzz+

B59XXXx	Type designation	B59 PTC Thermistor XXX type family code x B (uncoated), C (coated), U (coated with shrink tube) J (housing type)
*	Supplement digit type designation (optional)	"0", or omitted.
YYY	Switching temperature	T _{sw} [°C]
У	Version: Standard/Customer	A (standard type), B (customer specific type)
ZZZ	Packing and customer specifc informations	zzz code for packing type and in case of B-types customer specifc information not effecting IECQ specifications (except dimensional ratings may be different according to related product Data Sheet)
+	Processing code (optional)	Can be followed by additional numbers and letters (3 digits) not effecting IEC specifications (processing).

2. INSPECTION REQUIREMENTS

2.1 Procedures

- 2.1.1 For qualification approval, the procedures shall be in accordance with the generic specification IEC 60738-1, annex Q.6.4
- 2.1.2 For quality conformance inspection the test schedules (tables 1 and 2) include sampling, periodicity severity's and requirements. The formation of inspection lots is covered by annex Q.6.7 of the generic specification.

In the following tables (item nos. according to the blank detail specification):

1) The Subclause numbers of tests refer to the generic specification IEC 60738-1 and to the data of this specification.

2) Number to be tested: sample size as directly allotted to the code letter for IL in table IIA of IEC 60410 (or IEC 61193-2). Single sampling plan for normal inspection.

In these tables:	p = periodicity in months
	n = number of devices in the samples
	c = the acceptance criterion (permitted number of non-conforming items)
	D = indicates a destructive test
	ND = indicates a non destructive test
	IL = the inspection level

7) The specimens used for this group may, at the discretion of the manufacturer, be used for any subsequent group which is identified as being "destructive".

9) The soldering – solderability and soldering – resistance to heat tests shall only be applied where the thermister has terminations which are appropriate for soldering.

10) Where the terminations are stated to be suitable for printed wiring applications, the appropriate test conditions in IEC 60068 shall apply.

11) The termistors shall be mounted by their normal means.

13) Any deviation from annex B of the generic specification shall be given in the detail specification.

14) 100% testing shall be followed by re-inspection by sampling in order to monitor outgoing quality level by non-conforming items per million (x10⁻⁶). The sampling level shall be established by the manufacturer. For the calculation of x 10^{-6} values any parametric failure shall be counted as non-conforming item. In case one or more non-conforming items occur in a sample, this lot shall be rejected.

15) Deviating from IEC 60738-1 the cycling tests 8.4.1 and 8.4.4 are done with test conditions according operating mode in application, as described below:

In normal operating mode the applied energy is less than $C_{th} x (T_{sw} - T_{amb})$, C_{th} being the typical Heat Capacity of the Thermistor (J/K). To simulate the operating mode the ton time during these cycling tests is calculated as follows: ((1,4*V_{max})^2 x ton) /R_{25} = C_{th} x (T_{sw} - T_{amb}). In case that ton calculated is less than 0.1s, than instead ton = 0.1s is used.

TEST SCHEDULE for quality conformance inspection: lot-by-lot

Subclause number and ter (see list item 1)	st D or ND	Conditions of test (see list item 1)	IL	n	с	Performance requirements
			(see l	ist ite	m 3)	(see list item 1)
GROUP A INSPECTION Subgroup A0 6.1 Zero-power resistance R _T	ND	@25°C ±1°C, <1.5V DC		00 % list it 14)		According par. 1.8
Subgroup A17.1.1Visual examination	ND		S-4	2)	0	As in 7.1.1
Subgroup A2 7.1.2 Marking	ND		S-3	2)	0	As in 7.1.2
7.1.3 Dimensions (gauging)		Not applicable				
GROUP B INSPECTION						
Subgroup B1 6.15 Inrush current 6.13 Residual current	ND	I _{Inrush} @V _{max} , T = 25±3°C I _{res} @V _{max} after 300s, T=25±3°C	S-2	2)	0	According par. 1.8 According par. 1.8
Subgroup B2 6.4 Voltage proof	ND	For insulated types only (housed, B59xxxU* and B59751C1140yzzz series) V = see chapt. 1.8, 60±5s Metal balls method (alternatively for B59xxxU* series: Metal foil method)	S-2	2)	0	No breakdown/ flashover
9.1 Soldering - Solderability		IEC 60068-2-20 Test Ta: soldering bath conditions: - for leaded solder: 235±5°C, 2s - for lead free solder: 245±5°C, 3s				The terminations shall be uniformly tinned

TEST SCHEDULE for quality conformance inspection: periodic

Subclause number and test (see list item 1)		D or ND	Conditions of test (see list item 1)	aco	le size eptand riterion list iten N	ce 1	Performance Requirements (see list item 1)
GROUP	C INSPECTION						
Subgrou	up C1A	D	(see list item 9 and 10)	6	5	0	
Part of s	sample						
9.2	Soldering – resistance to soldering heat		IEC 60068-2-20 Test Tb: soldering bath 260°C soldering time: 10s Visual examination				As in 9.2
			Zero-power resistance				$\Delta R/R: \pm 5\%$
7.2	Robustness of terminations		IEC 60068-2-21 - Tensile: Ua F = 10N (for 0,50 < d \leq 0,80mm) F = 20N (for 0,80 < d \leq 1,25mm) Only for leaded types: - Bending Ub (Methode 1), 2x 90° F = 5N (for 0,50 < d \leq 0,80mm) F = 10N (for 0,80 < d \leq 1,25mm) - Torsion strength Uc (Methode1/ Severity 2): 2x 180° Visual examination Zero-power resistance				As in 7.2 ∆R/R: ±5%
Subgrou	-	D	·	6	5	1	
Other pa	art of sample Rapid change of temperature		IEC 60068-2-14; Na $\theta_A = -40^{\circ}C$ $\theta_B = 125^{\circ}C$ 5 cycles; t=30min Visual examination Zero-power resistance				As in 8.1 ∆R/R: ±25%

Table continued

Subclause number and test (see list item 1)	D or ND	Conditions of test (see list item 1)	â	mple s accept criter ee list i N	ion	Performance Requirements (see list item 1)	
7.3 Vibration		IEC 60068-2-6 Frequency range: 10-55Hz Amplitude: 0.75 mm, 98ms ² Sweep endurance: Total duration 6h (2h in x,y,z) Final measurements: Visual examination Zero-power resistance				As in 7.3 ∆R/R: ±5%	
7.4 Shock		IEC 60068-2-27 Standard condition (except for below types): Acceleration: 500 m/s ² ; t = 11ms Number of shocks: 6 x 3 pulses For B59750x*, B594*x1* series, B5921*J*: Acceleration: 400 m/s ² ; t = 6ms Number of shocks: 6 x 5000 pulses Visual examination				As in 7.4	
Subgroup C1 Combined sample of	D	Zero-power resistance	6	10	-	∆R/R: ±5%	
specimens of subgroups C1A and C1B 8.3 Climatic sequence		IEC 60068-2-30 Db, IEC60068-2-1 A, IEC 60068-2-2 B (low air pressure test not applicable) Category: -40/125/56 - Dry heat: T = 125 \pm 2°C, t = 16h - Damp heat, cyclic, first cycle - Cold: T = -40 \pm 2°C, t = 2h - Damp heat, cyclic, remaining 5 cycles Visual examination Zero-power resistance For insulated types only (housed, B59xxxU* and B59751C1140yzzz series): - Insulation resistance 6.3: $V = 100\pm$ 15V _{DC} , t = 60 \pm 5s - Voltage proof 6.4: $V =$ see chapt. 1.8, 60 \pm 5s Metal balls method (alternatively for B59xxxU* series: Metal foil method)				As in 8.3 $\Delta R/R: \pm 10\%$ R _{IS} > 500 MOhm No breakdown/ flashover	

Table continued

Subclause number and test (see list item 1)		D or ND	Conditions of test (see list item 1)	а	criter		Performance Requirements (see list item 1)
Subgrou 7.1.4	p C3 Dimensions (detail)	ND	Leaded types: w _{max} , th _{max} , h _{max} , Ød	6	10	0	According par. 1.2
			Housed types: w _{max} , th _{max} , h _{max} , LS, d1, d2				
Subgrou	ıp C5	ND		6	10	0	
8.4.3	Endurance at maximum operating temperature and maximum voltage		Temperature: T = $T_{op_max} \pm 2^{\circ}C$ V = V_{max} Duration: 1000h Examination at 168 h and 500 h Zero-power resistance Visual examination Zero-power resistance I _{Inrush} @V _{max} , T = 25±3°C I _{res} @V _{max} after 300s, T=25±3°C				ΔR/R: ±25% As in 8.4.3 ΔR/R: ±25% According par. 1.8
			For insulated types only (housed, B59xxxU* and B59751C1140yzzz series): - Insulation resistance 6.3 V = 100±15V _{DC} , t = 60±5s Metal balls method (alternatively for B59xxxU* series: Metal foil method)				R _{IS} > 500 MOhm
	D INSPECTION						
Subgrou 8.4.1	P D1 Endurance at room temperature (cycling, failure mode)	D	(see list item 15) Duration: 10 cycles (leaded types), 100 cycles (housed types) V _{max} , I _{Inrush} , ton (failure mode)=10s, t _{off} >120% τ _{therm} . In accordance with El. Data	12	10	0	As in 8.4.1
			Final measurements: Visual examination Zero-power resistance				∆R/R: ±25%
			I _{Inrush} @V _{max} , T = 25±3°C I _{res} @V _{max} after 300s, T=25±3°C				According par. 1.8
			For insulated types only (housed, B59xxxU* and B59751C1140yzzz series): - Insulation resistance 6.3 V = 100±15V _{DC} , t = 60±5s				R _{IS} > 500 MOhm
			Metal balls method (alternatively for B59xxxU* series: Metal foil method)				

Table continued

Subclause number and test (see list item 1)		D or ND	Conditions of test (see list item 1)	ac	cepta criteri		Performance Requirements (see list item 1)
Subgrou 8.4.4	up D2 Cold environmental electrical cycling (operating mode)	D	Duration: 1000 cycles V _{max} , I _{Inrush} , t _{on} (see item 15), t _{off} >300% τ _{therm} . T = T _{op_min} ±2°C Final measurements: Visual examination Zero-power resistance	12	10	0	As in 8.4.4 ∆R/R: ±25%
Subgrou 8.4.5	up D3 Thermal runaway	D	Applied voltage: 200% V_{max} Starting with V_{max} and increase 10% V_{max} , d = 2min/step Final measurements: Visual examination	12	10	0	∆R/R: ±25% As in 8.4.5
Subgrou 8.3	up D4 Damp heat, steady state	D	IEC 60068-2-78 test Cab Voltage: 0V Temperature: 40°C ±2°C Humidity: 93% RH +2 –3%RH Duration: 56d Visual examination Zero-power resistance Temperature: 25°C ±1°C Voltage: <1.5V DC	12	10	0	As in 8.3 ∆R/R: ±10%
			For insulated types only (housed, B59xxxU* and B59751C1140yzzz series): - Insulation resistance 6.3 V = 100±15V _{DC} , t = 60±5s - Voltage proof 6.4 V = see chapt. 1.8, 60±5s Metal balls method (alternatively for B59xxxU* series: Metal foil method)				R _{IS} > 500 MOhm No breakdown/ flashover