

Product name: Inrush Current Limiter Ordering code:B57234S0xxxM000

**Data sheet** 

## **APPLICATION:**

NTC-thermistor for inrush current limiting in peripheral communication equipment, e.g. in switch-mode power supplies

#### **FEATURES:**

- Black coated thermistor disk
- Coating material is flame retardant (UL 94 V-0 approved)
- Kinked leads of tinned copper wire
- Lead spacing 7.5 mm
- Manufacturer's logo, NTC and resistance value stamped in white
- High stability of electrical characteristic
- Terminals solderable in accordance with IEC 60068-2-20, test ta, method 1
- ICL support to fulfill the requirements according EN 61000 of power circuits
- Usable in series connections up to 265 V<sub>rms</sub>
- UL approval (E 69802)
- The component is compliant with ROHS (DIRECTIVE 2002/95/EC OF THE EUROPEAN PARLIAMENT AND THE COUNCIL of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment
- Also available on tape

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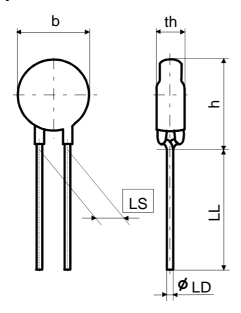
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## **DRAWING:**



b	15.0max	mm
th	7.0 max	mm
h	22.0 max	mm
LL	32 <sup>+ 3</sup>	mm
LD	$0.8^{\pm 0.05}$	mm
LS	$7.5^{\pm 0.8}$	mm

Approx. weight: 2.0 [g]

# **RATINGS AND CHARACTERISTICS**

Lower/upper category temperature	Т	[°C]	-55/+170
Resistance tolerance	$\Delta R/R_N$	[%]	± 20
Rated temperature	$T_N$	[°C]	25
B value tolerance	$\Delta$ B/B	[%]	± 3
Max. power at 25°C	$P_{max}$	[W]	3.6
Dissipation factor (in air)	$\delta_{th}$	[mW/K]	approx. 17
Thermal cooling time constant (in air)	$ au_{th}$	[s]	approx. 90
Heat capacity	$C_{th}$	[mJ/K]	approx. 1530

	$R_{25}$	I <sub>max</sub>	B <sub>25/100</sub>	C <sub>⊤</sub> at 110	C <sub>⊤</sub> at 230	Parameter	Parameter
Ordering Code				VAC	VAC	for R(I)	for R(I)
	$[\Omega]$	[A]	[K]	[µF]	[μF]	k	n
B57234S0109M000	1.0	11.5	2600	2800	700	0.622	-1.27
B57234S0229M000	2.2	9.0	2800	2800	700	0.806	-1.30
B57234S0259M000	2.5	8.4	2800	2000	500	0.843	-1.30
B57234S0479M000	4.7	6.6	2900	2800	700	1.03	-1.32
B57234S0509M000	5.0	6.4	2900	2800	700	1.05	-1.32
B57234S0709M000	7.0	6.0	3000	2800	700	1.16	-1.33
B57234S0100M000	10	5.0	3060	2800	700	1.29	-1.34
B57234S0150M000	15	4.0	3000	2800	700	1.49	-1.33
B57234S0220M000	22	4.0	3300	2800	700	1.57	-1.37
B57234S0330M000	33	3.3	3300	3600	900	1.78	-1.37

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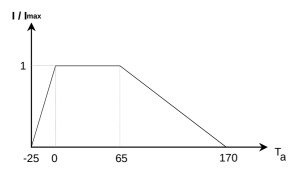
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#### Maximum continuous current I<sub>max</sub>:

The  $I_{max}$  denotes the maximum permissable continuous current (dc or rms values for sine-shaped ac) in the temperature range 0 to 65°C.

# Maximum current derating (I / I<sub>max</sub>):



Percent of 
$$I_{\text{max}} = 100 \left[ 1 - \frac{T_A - 65^{\circ} C}{T_{\text{max}} - 65^{\circ} C} \right]$$

 $T_A =$  ambient temperature (  $T_A > 65$ °C )  $T_{max} = 170$ °C

Fig. 1. - Maximum current derating (I / I<sub>max</sub>)

# Maximum switchable capacity (C<sub>T</sub>):

The maximum switchable capacity ( $C_T$ ) is the maximum capacity which may be discharged across the thermistor. See Fig.2 Maximum switchable capacity measuring circuit.

#### Dependence of NTC resistance on current:

The resistance effective in the usual current range can be approximated with the fit parameter **k** and **n**.

$$R_{NTC} = \mathbf{k} * \mathbf{l}^{\mathbf{n}} \qquad 0.3 * \mathbf{l}_{max} < \mathbf{l} \le \mathbf{l}_{max}$$

 $R_{NTC}$  Resistance value to be determined at current I  $[\Omega]$ 

k, n Fit parameter, see table with ordering codes

I Current flowing through the NTC (insert numerical value in A)

The calculated values only serve as an estimate for operation in still air at an ambient temperature of 25°C.

#### **MARKING:**

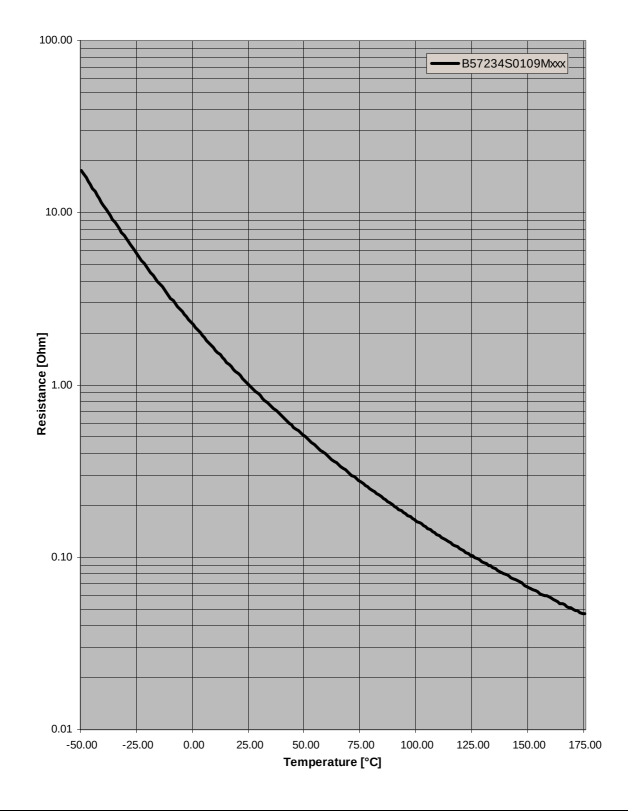
- EPCOS logo
- resistance value
- NTC
- Date code with 4 digits (year and week of production): 0540 (example for week 40 in year 2005)

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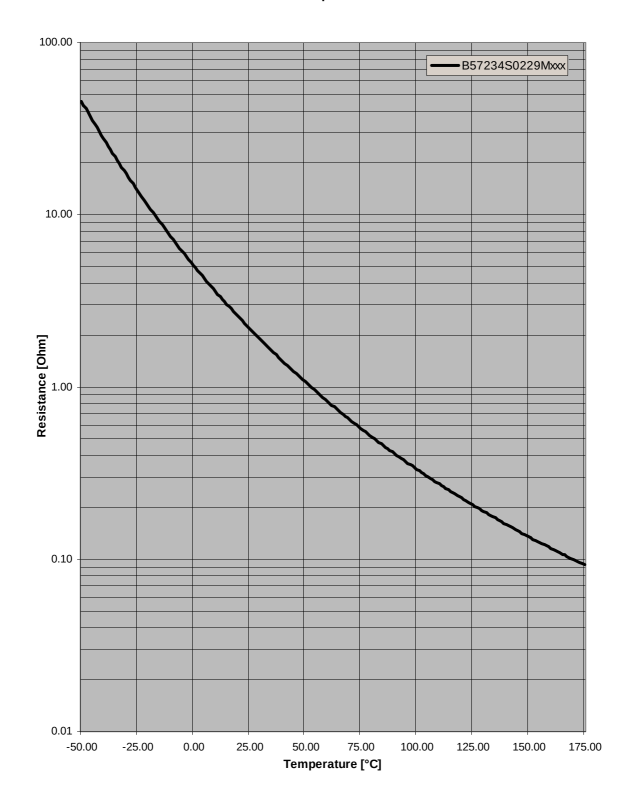


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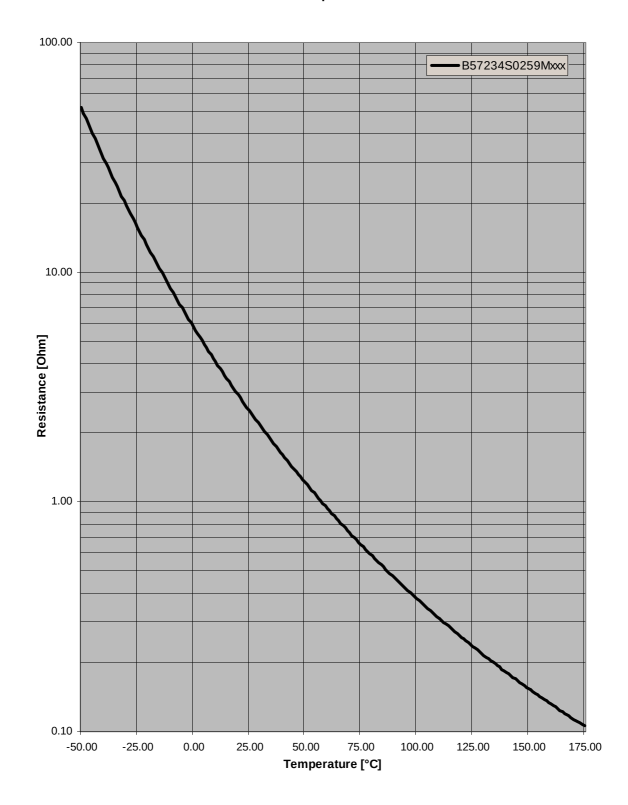


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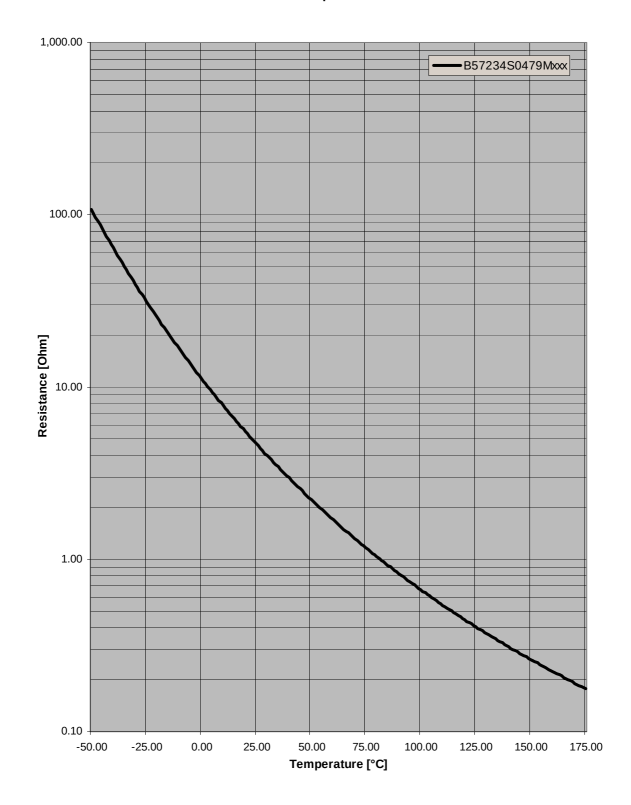


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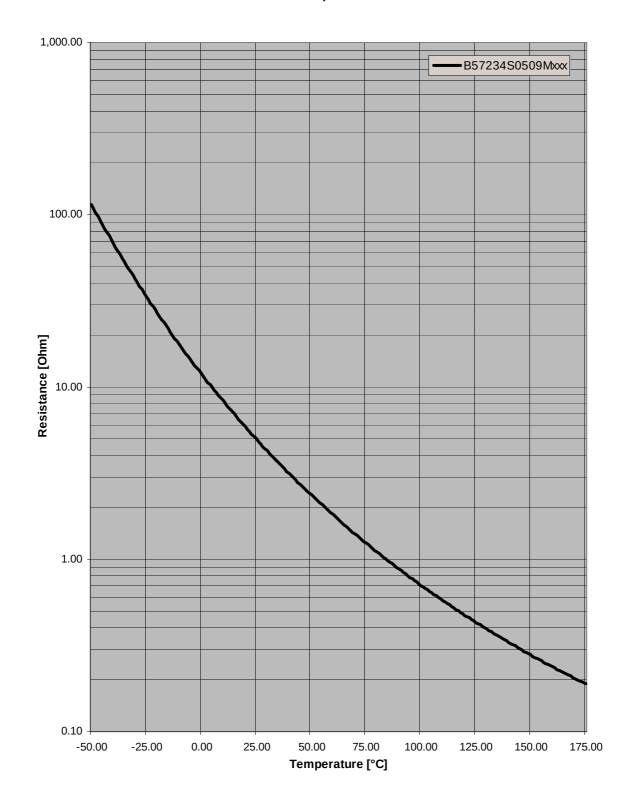


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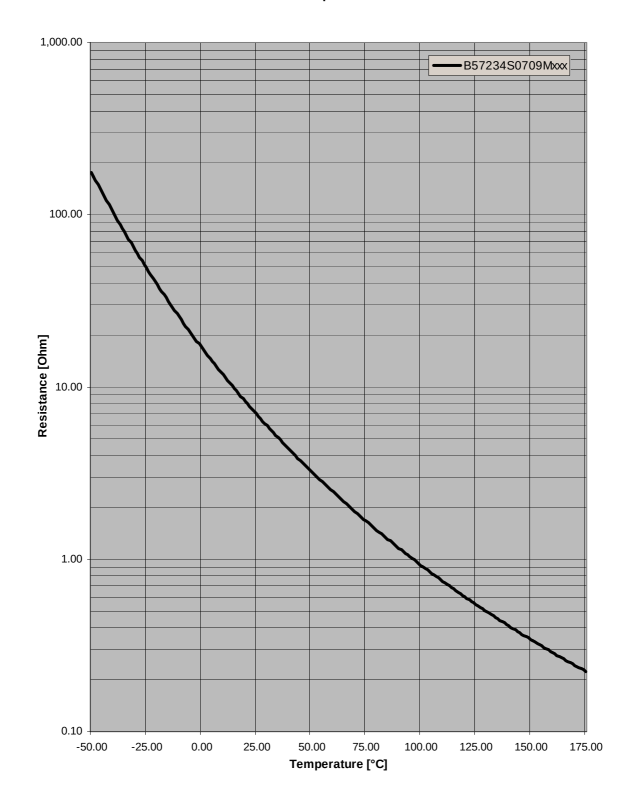


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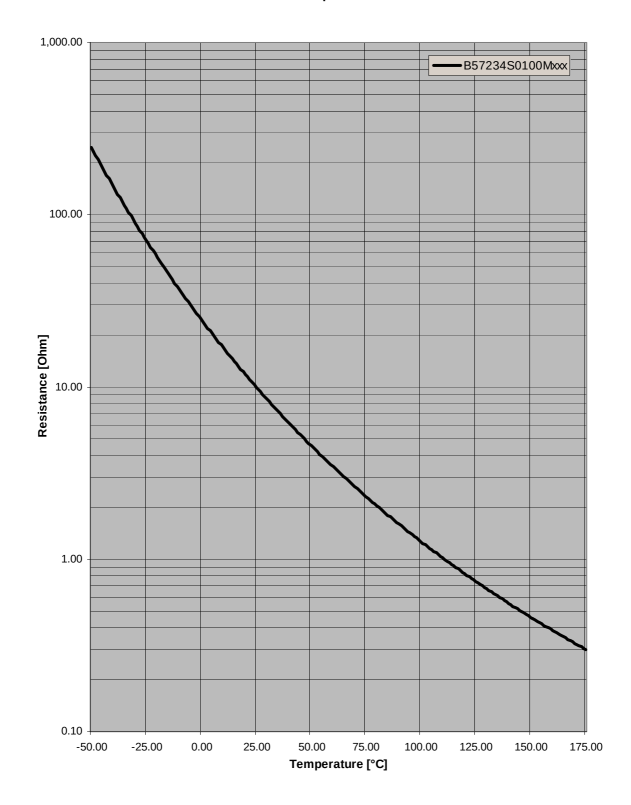


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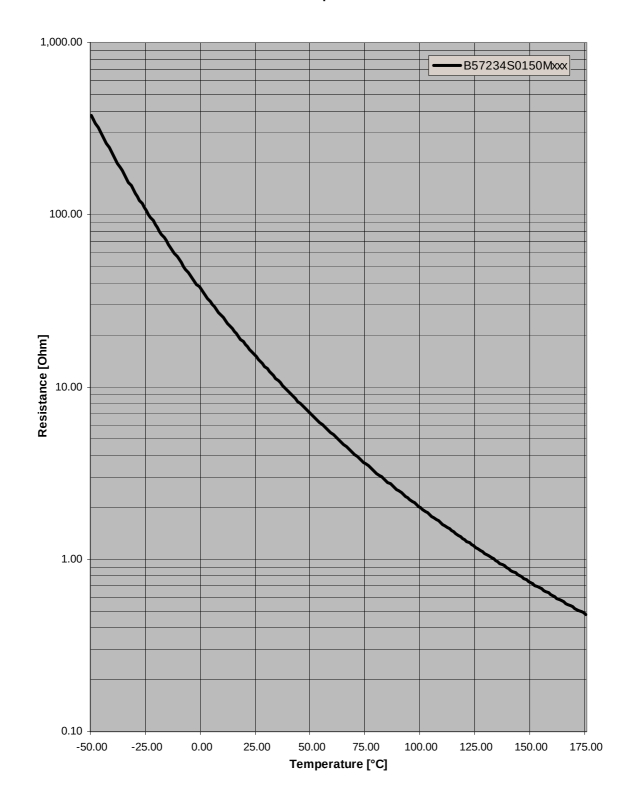


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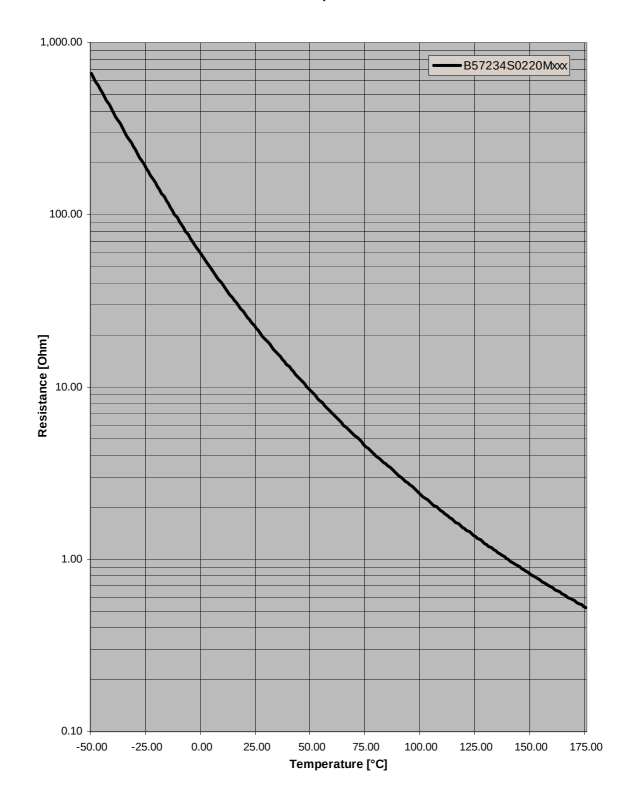


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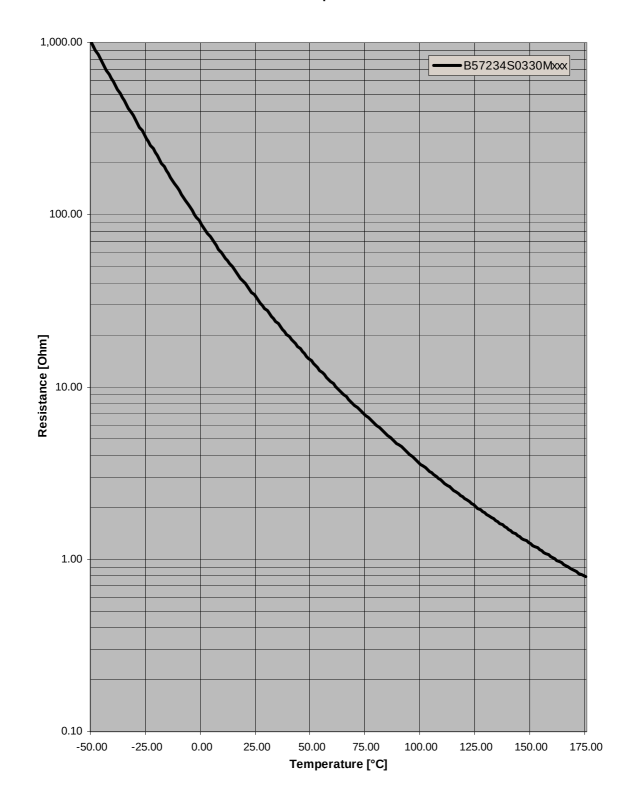


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## **ROBUSTNESS OF TERMINATIONS:**

The leads meet the requirements of IEC 60068-2-21.

Test	Test conditions	Remarks
Tensile strength	Test Ua1: Fasten body with a force applied to each lead 10 [N] for 10 [s]	No visible damage
Bending strength	Test Ub: Fasten body with two 90°-bends in opposite direction at a force of 10 [N]	No visible damage (Peel off of coating along the lead accepted)

# **RELIABILITY REQUIREMENTS:**

Test	Standard	Test conditions	ΔR25/R25 (typical)	Remarks
Storage in dry heat	IEC 60068-2-2	Storage at upper category temperature T: 170°C t: 1 000 h	< 10 %	No visible damage
Storage in damp heat, steady state	IEC 60068-2-3	Temperature of air: 40°C Relative humidity of air: 93 % Duration: 21 days	< 5 %	No visible damage
Rapid change of temperature	IEC 60068-2-14	Lower test temperature: -55°C (time: 15 min) Upper test temperature: 170°C (time: 15 min) Time to change from lower to upper temperature: < 30 sec Number of cycles: 10	< 10 %	No visible damage
Endurance (storage at max. current)		I = I <sub>max</sub> t = 1000 h T = 25°C	< 10 %	No visible damage
Electrical cycling test	*	I = I <sub>max</sub> load on: 1 min load off: 6 min Number of cycles: 1000	< 10 %	No visible damage
Maximum switchable capacity test	**	Capacity = C <sub>T</sub> Number of cycles: 1000	< 5 %	No visible damage

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# **Soldering of Components**

Process	Conditions	Remarks
Soldering	Dip soldering: 260°C max, 4 sec max, 6mm min from thermistor body Iron soldering: 360°C max, 2 sec max, 6 mm min from thermistor body	Low resistance drift

#### \* Electrical cycling Test

Each cycle has to start with parts cooled down to room temperature. It has to cover the portion of the R/T curve between room temperature and the resistance of the components as stabilized at the maximum continous current  $I_{\text{max}}$  (that is the minimum operating resistance). One cycle lasts 7 minutes.

#### \*\* Maximum switchable capacity test

The capacitor ( $C_T$ ) is discharged across a series fixed resistor and the thermistor, shown in Figure 2. The charge voltage is chosen so that the voltage applied to the thermistor at the beginning of discharge is 170/345 [V], corresponding to  $(110/230V + \Delta V)^*1.41$ .

The capacitor is discharged across a series fixed resistor and the thermistor 1 000 times at ambient temperature of between 15°C and 35°C. Each cycle has to start with thermistors cooled down to ambient temperature.

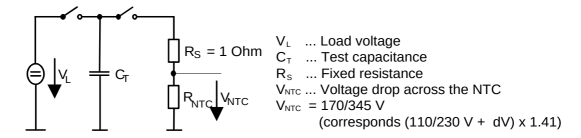


Fig. 2. - Maximum switchable capacity measuring circuit

#### **TAPING AND PACKING:**

#### Packing codes:

The last two digits of the complete ordering code state the packing mode:

Packing	Code	Number of Pieces	
Bulk packing	Bulk	00	500
Reel packing	Tape	51	1000
AMMO packing	Tape	54	750

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Example: B57234S0100M000 untaped

B57234S0100M051 taped reel packing

Table 1: Package dimensions and weights of unit packages

Packing	Pcs / unit	Approx. Weight (g)	Dimensions (mm)
Bulk	500	1100	x=65, y=230, z=125
Ammo	750	2100	x=56, y=355, z=355
Reel	1000	2500	d=500, f=23±1, n=approx. 59, w=72 max

Dimensions x, y, z acc. to fig. 1 Dimensions d, f, n, w acc. to fig. 2

# **Drawings**

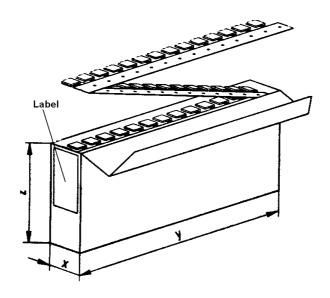


Fig. 1: AMMO packing

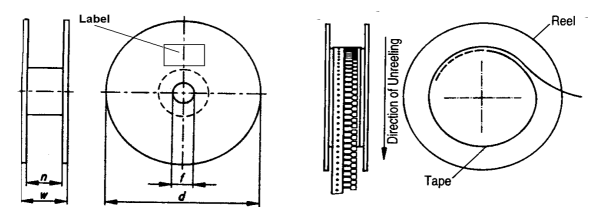


Fig. 2: Reel packing



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## Shipping package

Table 2: Dimensions and weights of shipping package.

BULK							
Dimensions	Pcs/package	Approx.					
LxWxH	PCS/package	Weight					
(mm)	-	(kg)					
330x230x100	1000	3.1					
260x180x190	1500	4.3					
360x360x130	4000	11.5					
370x270x270	6000	16.8					
354x354x274	7500	21.2					

AMMO						
Dimensions	Pcs/package	Approx.				
LxWxH	r cs/package	Weight				
(mm)	-	(kg)				
354x354x58	750	2.6				
354x354x112	1500	4.8				
354x354x166	2250	7.0				
354x354x220	3000	9.2				
354x354x274	3750	11.4				

REEL							
Dimensions L x W x H	Pcs/package	Approx. Weight					
(mm)	-	(kg)					
505x505x74	1000	3.5					
505x505x220	3000	9.8					
505x505x360	5000	15.7					

LxWxHacc. to fig. 3.

# **Drawing**

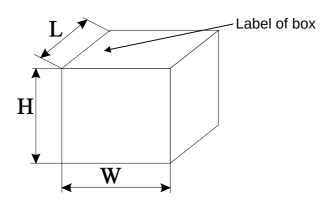


Fig. 3: Shipping Package

Packing material: Cardboard box

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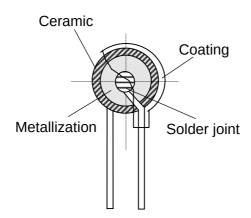
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#### Label

The shown label is an example for bulk packing. Type code and ordering code do not refer to the actual type.



## **Internal Construction**



The above picture shows the internal construction of EPCOS ICL's.

Note: Coating may have cracks or chips due to acting mechanical force on the wire, but this does not affect the performance of the component

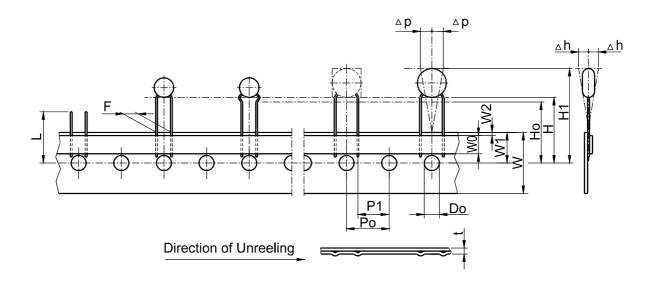
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# **Taping specification:**



# Dimensions and tolerances (taping in accordance with IEC 60286-2):

Designation	Symbol	Nominal size [mm]	Tolerance [mm]	Remarks
Lead Spacing	F	7.5	± 0.8	
Pitch of holes	P0	12.7	± 0.3	± 1 mm/20 sprocket holes
Spacing hole center	P1	8.95	± 0.8	
Slope of component	Δh	0	± 2.0	measured at top of component body
Slope of component	Δρ	0	± 2.0	
Spacing hole center / bottom edge of component	Н	18.0	+2.0/-0	
Spacing hole center / niveau NTC	H0	16.0	± 0.5	
Spacing hole center / upper edge of component	H1	45.0	max.	
carrier type width	W	18.0	± 0.5	
hot adhesive tape width	W0	5.5	min.	peel-off force ≥ 5 N
position of holes	W1	9.0	+0.75/-0.5	
position of adhesive tape	W2	3.0	max.	
hole diameter	D0	4.0	± 0.2	
tape thickness	t	0.9	max.	without wires
length of remaining wire after removal of component	L	11.0	max.	

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