

#### **Features**

- Ceramic Case
- Non-Resettable
- High Accuracy of Functioning Temp.
- RoHS & REACH Compliant

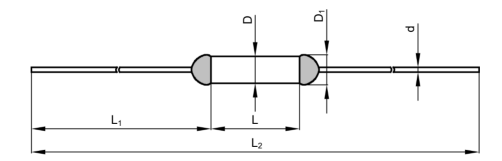
#### Customization

- Other Temp.
- The Length of Lead Wires
- Taping Packing Available
- Lead Wires can be Insulated

### **Applications**

- Capacitors
- Power Strips
- Home Electrical Appliances
- Motors
- Lamps
- Switched-Mode Power Supplies
- Transformers

#### **Dimensions (mm)**



L	L <sub>1</sub>	L <sub>2</sub>	D	D <sub>1</sub>	d
14.0 ± 0.5	33.0 ± 2.0	80.0 ± 3.0	4.0 ± 0.5	≤ 4.5	1.05 ± 0.05

# **Specifications**

Model	T <sub>f</sub>	Fusing Temp.	T <sub>h</sub>	T <sub>m</sub>	I <sub>r</sub>	U <sub>r</sub>	I <sub>n</sub> 8 / 20 μs (15 Times)	I <sub>max</sub> 8 / 20 μs (1 Time)	<b>A</b> l®	c <b>A1</b> ®	TÜVRheinland	<b>(W</b> )	RoHS, REACH
	(°C)	(°C)	(°C)	(°C)	(A)	(V)	(kA)	(kA)	UL	cUL	TUV	CCC	
BT076/10a II 76	70	76 73 ± 2	43	200	10	AC 250	3	6	0	0	•	•	•
	76					DC 60	3	6	0	0	•	•	•
DT000/40 II 00	00	04 + 0	F4	200	10	AC 250	3	6	0	0	•	•	•
B1086/10a11	BT086/10a II 86	81 ± 2	51			DC 60	3	6	0	0	•	•	•
BT102/10a II 102	102		70	000	40	AC 250	4	8	0	0	•	•	•
	98 ± 2	72	200	10	DC 60	4	8	0	0	•	•	•	
BT115/10a II 115	115	111 ± 3	85	200	10	AC 250	4	8	•	•	•	•	•
	113					DC 60	4	8	0	0	•	•	•
BT125/10a II	125	121 ± 2	95	200	10	AC 250	4	8	0	0	•	•	•
B1125/10a II 125	123					DC 60	4	8	0	0	•	•	•
BT130/10a II 130	130	125 ± 2	100	200	10	AC 250	4	8	0	0	•	•	•
	130					DC 60	4	8	0	0	•	•	•
BT135/10a II 135	125	130 ± 2	105	200	10	AC 250	4	8	•	•	•	•	•
	130 ± 2	105	200	10	DC 60	4	8	0	0	•	•	•	
BT145/10a II 145	1/15	140 ± 2	445	200	10	AC 250	4	8	0	0	•	•	•
	140 ± 2	115	200	10	DC 60	4	8	0	0	•	•	•	
BT150/10a II 150	150	50 145 ± 2	120	200	10	AC 250	4	8	0	0	•	•	•
	150					DC 60	4	8	0	0	•	•	•
BT160/10a II 160	160	160 155 ± 2	130	200	10	AC 250	4	8	0	0	•	•	•
	100					DC 60	4	8	0	0	•	•	•
BT205/10a II 20	205	205 199 ± 3	167	250	10	AC 250	5	10	0	0	•	•	•
	205					DC 60	5	10	0	0	•	•	•
BT221/10a II	221	218 ± 2	186	250	10	AC 250	5	10	•	0	•	•	•
	221					DC 60	5	10	0	0	•	•	•

Note:

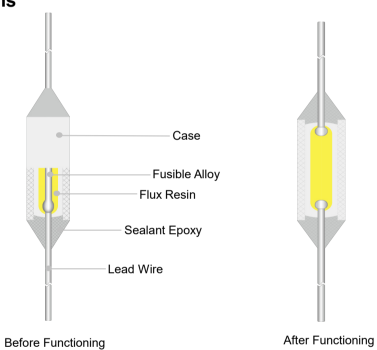
<sup>&</sup>quot;•"Means certificated.

<sup>&</sup>quot;o"Means non-certificated.

# **Agency Approvals**

Agency	Standards	File No.
<b>A</b> l®	UL 60691	E214712
<b>c91</b> ®	CAN-CSA-E60691	E214712
TÜVRheinland	EN 60691	R50207621
<b>(W)</b>	GB/T 9816	2020980205000193

# **Structure Diagrams**

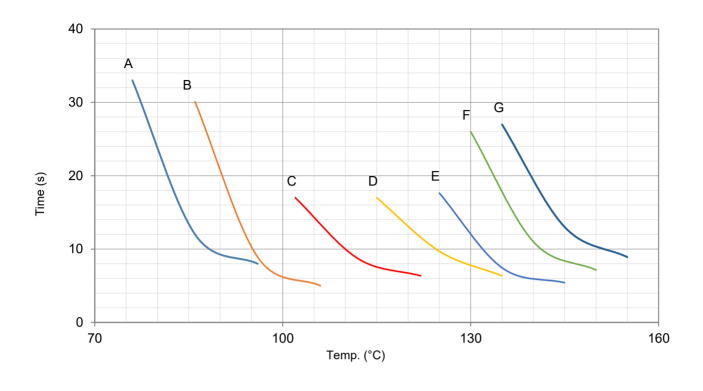


# Glossary

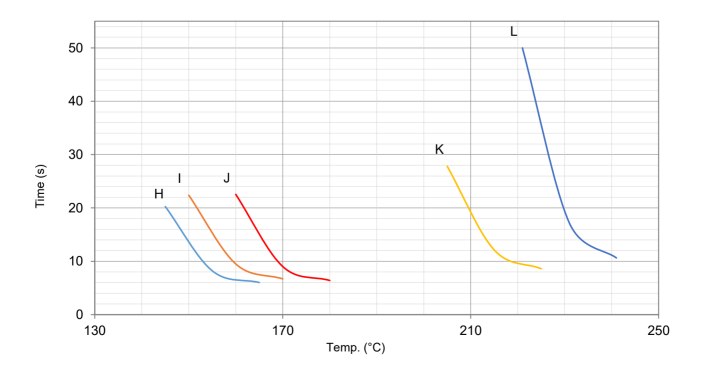
Item	Description
тсо	Thermal-Link A non-resettable device incorporating a THERMAL ELEMENT which will open a circuit once only when exposed for a sufficient length of time to a temperature in excess of that for which it has been designed.
ATCO	Alloy Thermal-Link Alloy Type Thermal-Link, Alloy is the thermal element.
$T_{\mathrm{f}}$	Rated Functioning Temp.  The temperature of the Alloy Thermal-Link which causes it to change the state of conductivity with a detection current up to 10 mA as the only load.  Tolerance: $T_f \stackrel{\circ}{=} ^{\circ} C$ (GB/T 9816, EN 60691, K60691).  Tolerance: $T_f \pm 7 C$ (J60691).
Fusing Temp.	Fusing Temp.  The temperature of the Alloy Thermal-Link which causes it to change its state of conductivity is measured with silicone oil bath in which the temperature is increased at the rate of 0.5 °C to 1 °C / minute, with a detection current up to 10 mA as the only load.
T <sub>h</sub>	Holding Temp.  The Maximum temperature at which a Alloy Thermal-Link will not change its state of conductivity when conducting rated current for 168 hours.
T <sub>m</sub>	Maximum Temp. Limit  The temperature of the Alloy Thermal-Link stated by the manufacturer, up to which the mechanical and electrical properties of the Alloy Thermal-Link having changed its state of conductivity, will not be impaired for a given time.
I <sub>r</sub>	Rated Current The current used to classify a Alloy Thermal-Link, which is the Maximum current that Alloy Thermal-Link allows to carry and is able to cut off the circuit safely.
<b>U</b> r	Rated Voltage The voltage used to classify a Alloy Thermal-Link, which is the Maximum voltage that Alloy Thermal-Link allows to carry and is able to cut off the circuit safely.
<i>I</i> n	Nominal Discharge Current  Bing able to withstand 15 peak currents of waveform 8 / 20 µs to test the product's durability of withstanding pulse current.
I <sub>max</sub>	Maximum Discharge Current  Bing able to withstand 1 peak current of waveform 8 / 20 μs to test maximum pulse current that the product can with stand.

### **Product Temp.-Time Curve (Reference)**

The Temp.-Time Curve of Thermal-Link in different temp. oil bath.

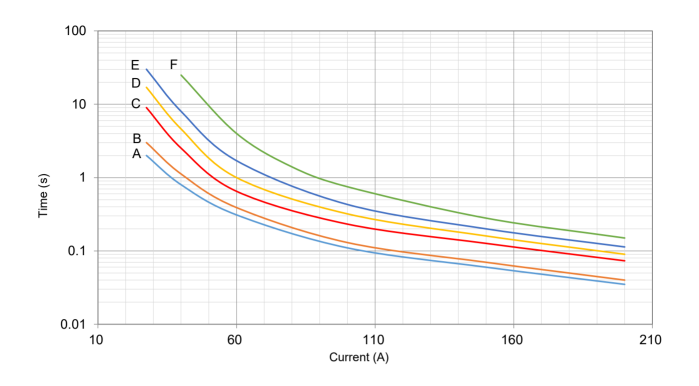


A - BT076/10a II G - BT135/10a II
B - BT086/10a II H - BT145/10a II
C - BT102/10a II I - BT150/10a II
D - BT115/10a II J - BT160/10a II
E - BT125/10a II K - BT205/10a II
F - BT130/10a II L - BT221/10a II



### **Product Current-Time Curve (Reference)**

The Current-Time Curve shows functioning time at multi-times rated current at room temperature 25 ± 2 °C.



A - BT076/10a II G - BT135/10a II
B - BT086/10a II H - BT145/10a II
C - BT102/10a II I - BT150/10a II
D - BT115/10a II J - BT160/10a II
E - BT125/10a II K - BT205/10a II
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