

# Thermal-Link (OTCO)-Organic Type

RS Series I: 10A/15A



## Description

Organic Thermal-Link (OTCO) RS series is defined as a non-resettable protective device, functioning one time only. It mainly consists of metal case, spring, sliding contact and thermal pellet. When the Thermal-Link senses abnormal heat and temp. reaches the predetermined fusing temp., thermal pellet melts and the sliding contact separates from the isolated lead with the assistance of the trip spring, thereby the circuit is disconnected

SETsafe | SETfuse Organic Thermal-Link (OTCO) RS series Rated Functioning Temp. from 72 °C to 310 °C, Rated Current: 10 A/15 A, Rated Voltage: 250VAC, safety certification Includes UL, cUL, PSE, VDE, KC, CCC, and complies with RoHS and REACH.

## Features

- High Accuracy of Functioning Temp.
- Non-Resettable
- Organic Thermal Pellet
- Metal Case
- Low Resistance
- RoHS & REACH Compliant

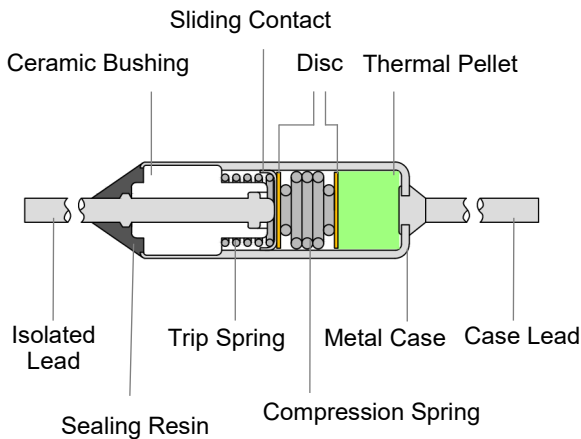
## Applications

- Kitchen and Toilet Appliance
- Personal Care Appliance
- Environment Appliances
- Cleaning Appliances
- Electric Tool
- Office Equipment
- Automotive Electronics

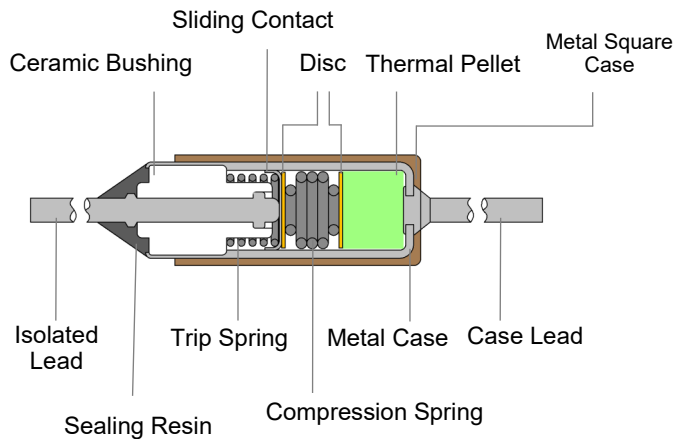
## Customization

- Other Temp.
- The Length of Lead Wires
- Taping Packing Available
- Leads Forming Types

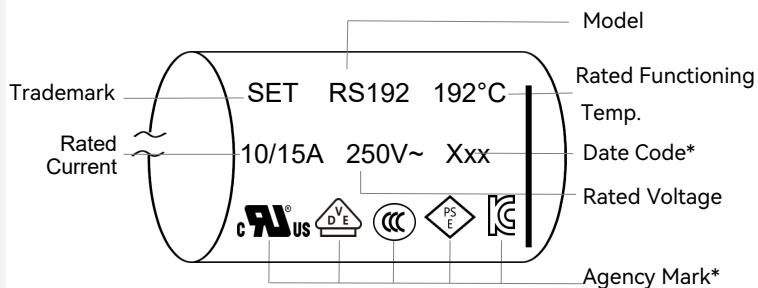
## Cylindrical Structure Diagrams



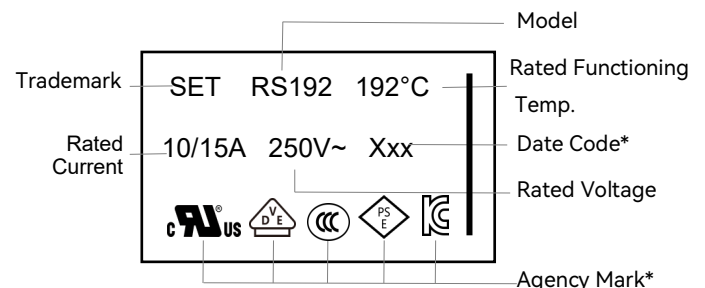
## Square Structure Diagrams



## Cylindrical Structure Marking



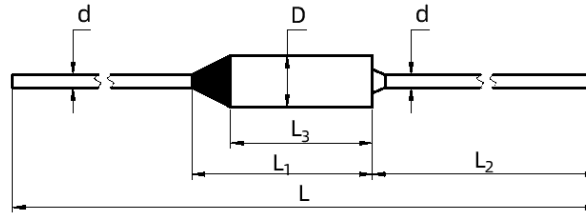
## Square Structure Marking



Remark:

1: The Date Code means Year and quarter: A stands for 2000, B stands for 2001 and 01 stands for the first quarter, 02 stands for the second quarter, and so on.

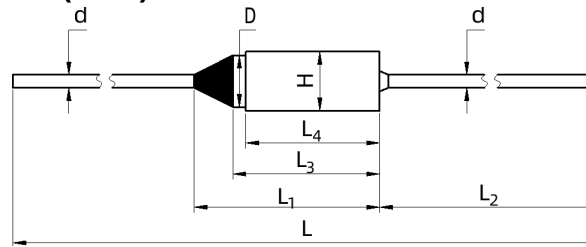
## Cylindrical Structure Dimensions (mm)



Lead Length	L	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	D	d
Standard	65 ± 3	( 14 )	35 ± 2	( 11.3 )	Φ 4 ± 0.2	Φ 1 ± 0.1
Long	81 ± 3	( 14 )	35 ± 2	( 11.3 )	Φ 4 ± 0.2	Φ 1 ± 0.1
Option	Customization	( 14 )	Customization	( 11.3 )	Φ 4 ± 0.2	Φ 1 ± 0.1

Remark: The dimensions in parentheses are for reference only.







## Square Structure Dimensions (mm)



Lead Length	L	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>4</sub>	D	H	d
Standard	65 ± 3	( 14 )	35 ± 2	( 11.3 )	10.3 ± 0.5	Φ 4 ± 0.2	4.6 ± 0.3	Φ 1 ± 0.1
Long	81 ± 3	( 14 )	35 ± 2	( 11.3 )	10.3 ± 0.5	Φ 4 ± 0.2	4.6 ± 0.3	Φ 1 ± 0.1
Option	Customization	( 14 )	Customization	( 11.3 )	10.3 ± 0.5	Φ 4 ± 0.2	4.6 ± 0.3	Φ 1 ± 0.1

Remark: The dimensions in parentheses are for reference only.

## Agency Information

Agency Symbol	Standards	The File No. and certification No. obtained by SETsafe   SETfuse
	UL60691	E214712
	CAN-CSA-E60691	E214712
	EN60691	40052266
	J60691	JET2121-32001-2001、JET2121-32001-2002 JET2121-32001-2003、JET2121-32001-2004 JET2121-32001-2005、JET2121-32001-2006 JET2121-32001-2007、JET2121-32001-2008 JET2121-32001-2009、JET2121-32001-2010
	KC60691	SU05023-19001A、SU05023-19002A SU05023-19003B、SU05023-19004B SU05023-19005B
	GB/T 9816.1	2020980205000192

Specifications

Rated Functioning Temp. (*T<sub>f</sub>*) °C

	Model	Fusing Temp.	<i>T<sub>h</sub></i>	<i>T<sub>h</sub></i> <sup>*</sup> (UL/CUL)	<i>T<sub>h</sub></i> <sup>*</sup> (SET measured value)	<i>T<sub>m</sub></i>	<i>I<sub>r</sub></i>	<i>U<sub>r</sub></i>	<i>I<sub>n</sub></i>	<i>I<sub>max</sub></i>	UL <sup>®</sup>	cUL <sup>®</sup>	VDE <sup>△</sup>	TUV <sup>△</sup>	PSE <sup>◇</sup>	KC <sup>Ⓚ</sup>	CCC <sup>Ⓢ</sup>	RoHS REACH
		(°C)	(°C)	(°C)	(°C)	(°C)	(A)	(VAC)	(kA)	(kA)	UL	cUL	VDE	TUV	PSE	KC	CCC	
310	RS310	304 ± 3	215	280	280	500	10 / 15	250	1.5	3	●	●	○	○	○	○	○	●
275	RS275	273 +2/-3	215	260	260	500	10 / 15	250	1.5	3	●	●	○	○	○	○	○	●
263	RS263	261 ± 2	205	225	225	480	10 / 15	250	1.5	3	●	●	○	○	○	○	○	RoHS REACH *
257	RS257	254 ± 2	200	220	237	480	10 / 15	250	1.5	3	●	●	●	○	●	●	●	●
240	RS240	238 ± 2	200	205	220	450	10 / 15	250	1.5	3	●	●	●	○	●	●	●	●
229	RS229	227 ± 2	200	200	210	450	10 / 15	250	1.5	3	●	●	●	○	●	●	●	●
216	RS216	213 ± 2	186	200	203	450	10 / 15	250	1.5	3	●	●	●	○	●	●	●	●
205	RS205	203 ± 2	177	192	192	450	10 / 15	250	1.5	3	●	●	○	○	○	○	○	●
192	RS192	190 ± 2	162	177	179	300	10 / 15	250	1.5	3	●	●	●	○	●	●	●	●
184	RS184	181 ± 2	154	169	171	250	10 / 15	250	1.5	3	●	●	●	○	●	●	●	●
172	RS172	168 ± 2	143	157	159	260	10 / 15	250	1.5	3	●	●	●	○	●	●	●	●
167	RS167	164 ± 2	137	152	154	220	10 / 15	250	1.5	3	●	●	●	○	●	●	●	●
157	RS157	155 ± 2	129	144	144	450	10 / 15	250	1.5	3	●	●	○	○	○	○	○	●
152	RS152	149 ± 2	122	137	139	205	10 / 15	250	1.5	3	●	●	●	○	●	●	●	●
144	RS144	141 ± 2	114	129	131	300	10 / 15	250	1.5	3	●	●	●	○	●	●	●	●
134	RS134	131 ± 2	104	119	121	250	10 / 15	250	1.5	3	●	●	●	○	●	●	●	●
128	RS128	124 ± 2	98	113	115	200	10 / 15	250	1.5	3	●	●	●	○	●	●	●	●
121	RS121	118 ± 2	93	106	108	300	10 / 15	250	1.5	3	●	●	●	○	●	●	●	●
117	RS117	114 ± 2	88	102	104	200	10 / 15	250	1.5	3	●	●	●	○	●	●	●	●
110	RS110	108 ± 2	82	95	97	240	10 / 15	250	1.5	3	●	●	●	○	●	●	●	●
104	RS104	102 ± 2	74	89	91	250	10 / 15	250	1.5	3	●	●	●	○	●	●	●	●
99	RS99	95 ± 2	69	84	86	200	10 / 15	250	1.5	3	●	●	●	○	●	●	●	●
94	RS94	91 ± 2	64	79	81	300	10 / 15	250	1.5	3	●	●	●	○	●	●	●	●
84	RS84	82 ± 2	54	69	71	200	10 / 15	250	1.5	3	●	●	●	○	●	●	●	●
77	RS77	74 ± 2	50	62	64	300	10 / 15	250	1.5	3	●	●	●	○	●	○	●	●
72	RS72	69 ± 2	42	57	59	180	10 / 15	250	1.5	3	●	●	●	○	●	○	●	●

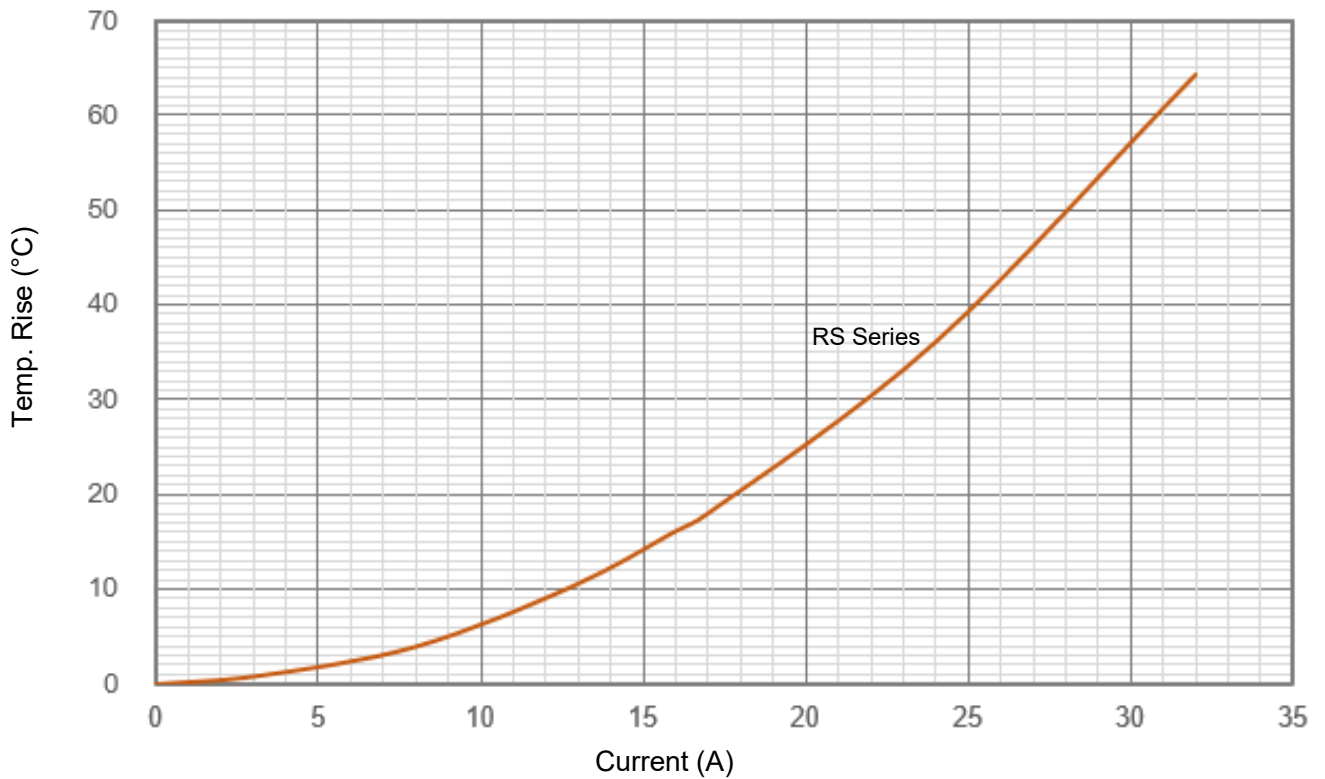
Note:

1. "●"Means certificated, "○"Means non-certificated, "⊙"Means Certification in progress, RoHS & REACH Compliant. " \* " indicates that RS263 complies with REACH Directive 1907/2006/EC, SVHC Candidate List, Batch 29, Item 235 for most of the content (please consult SET for details).

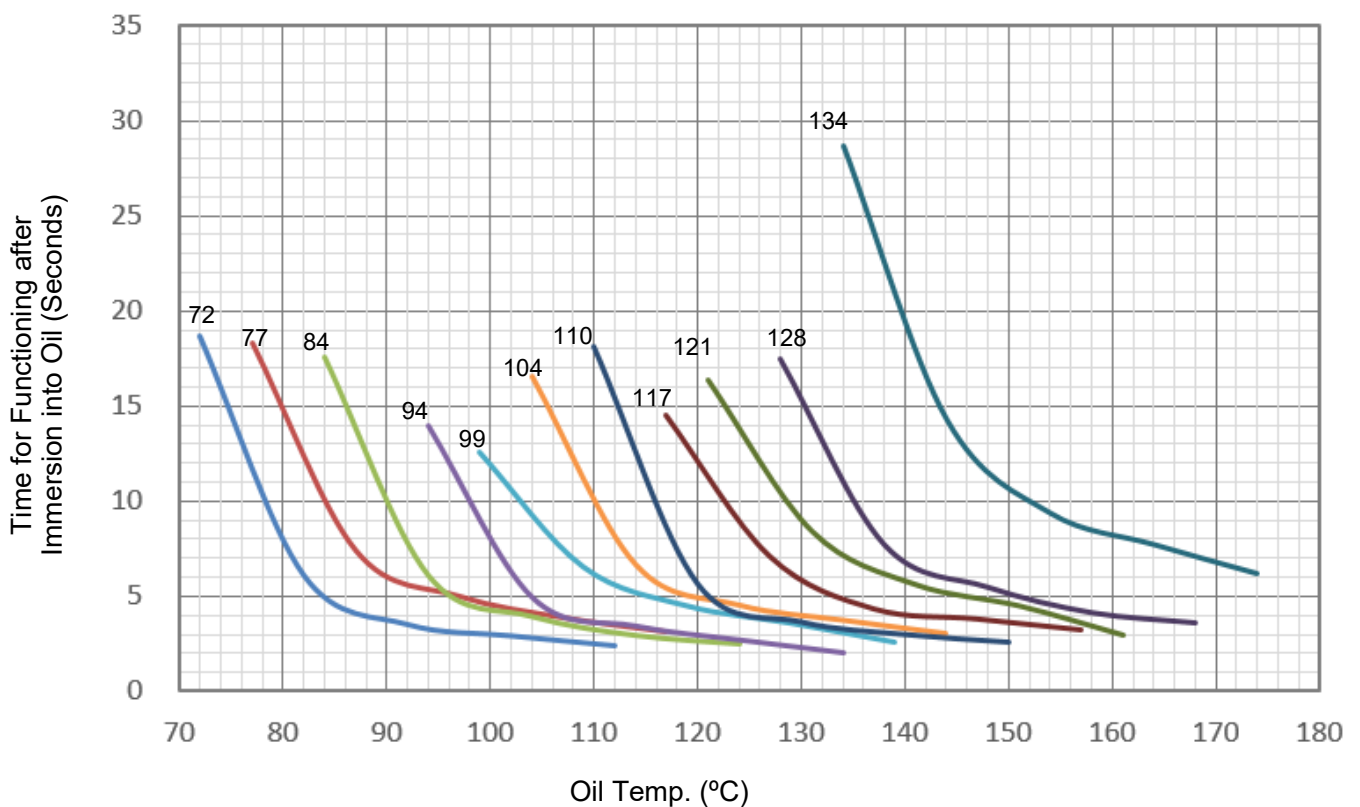
2. For the *T<sub>h</sub>* test, UL/CUL monitors the temperature of the product itself, while other standards monitor the ambient temperature inside the oven.

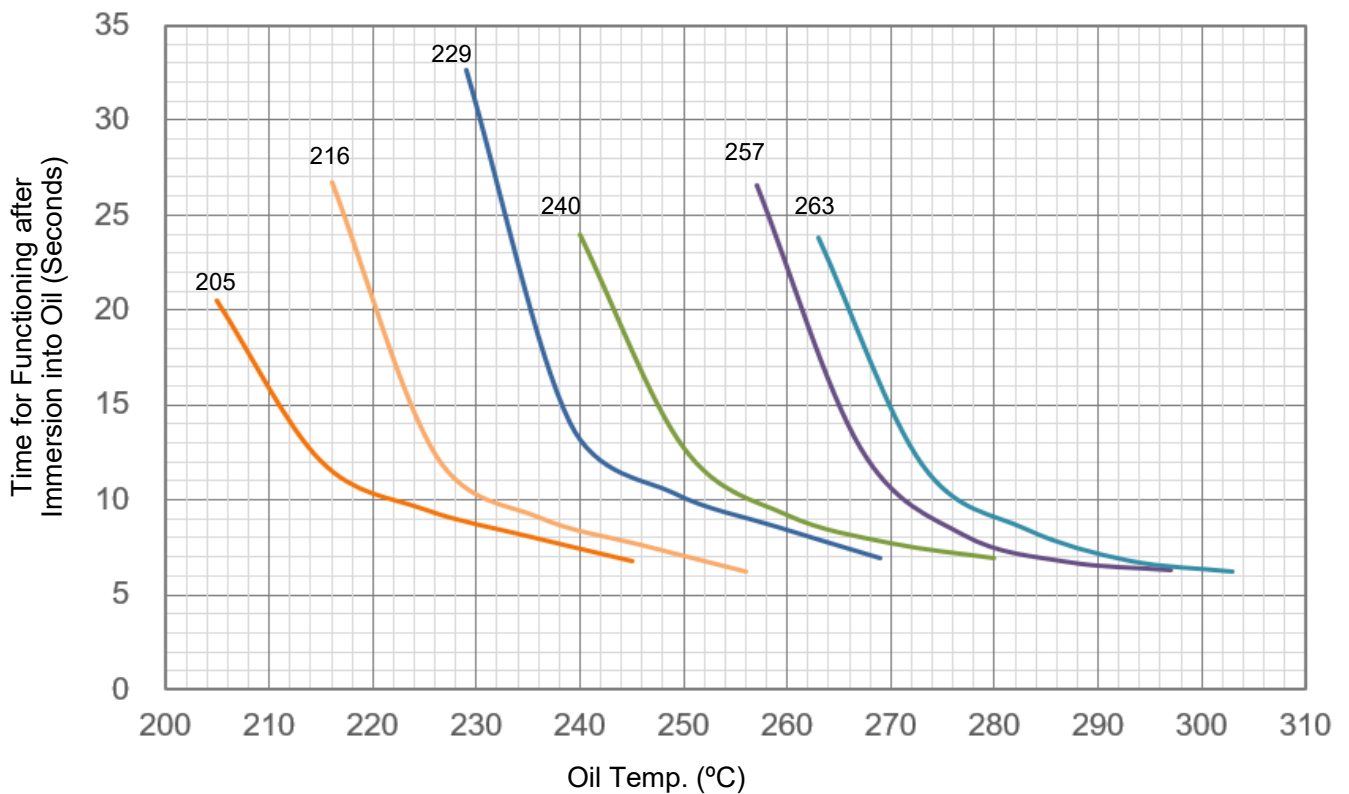
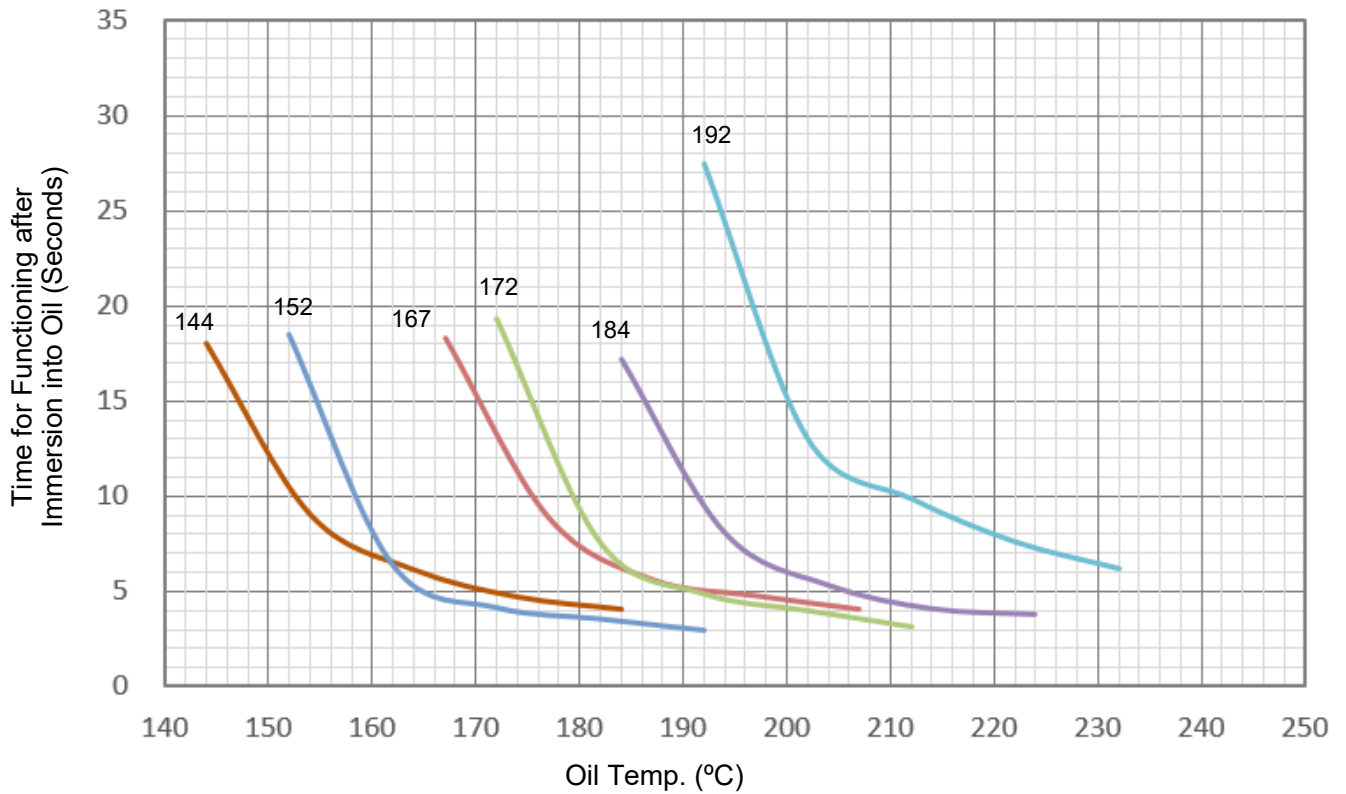
3. RS series with a *T<sub>f</sub>* rating 175°C and above comply with UL conductive heat aging (CHAT) requirements.

### Temp. Rise (Reference)



### Response Time (Reference)





Note: The response time of 157/205/275/310 are testing, the temperature rise and response time testing of square products are continuously being updated. If you require any data, please consult SET.

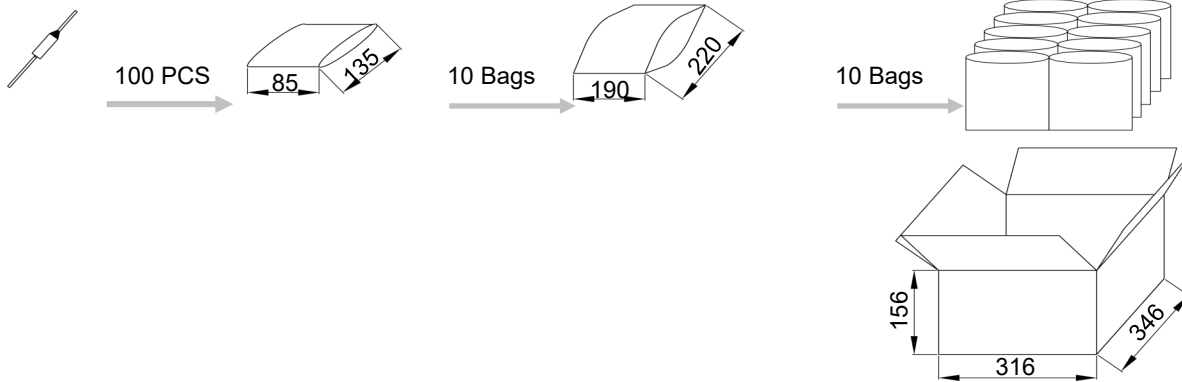
# Thermal-Link (OTCO)-Organic Type

RS Series I: 10A/15A

## Packaging Information

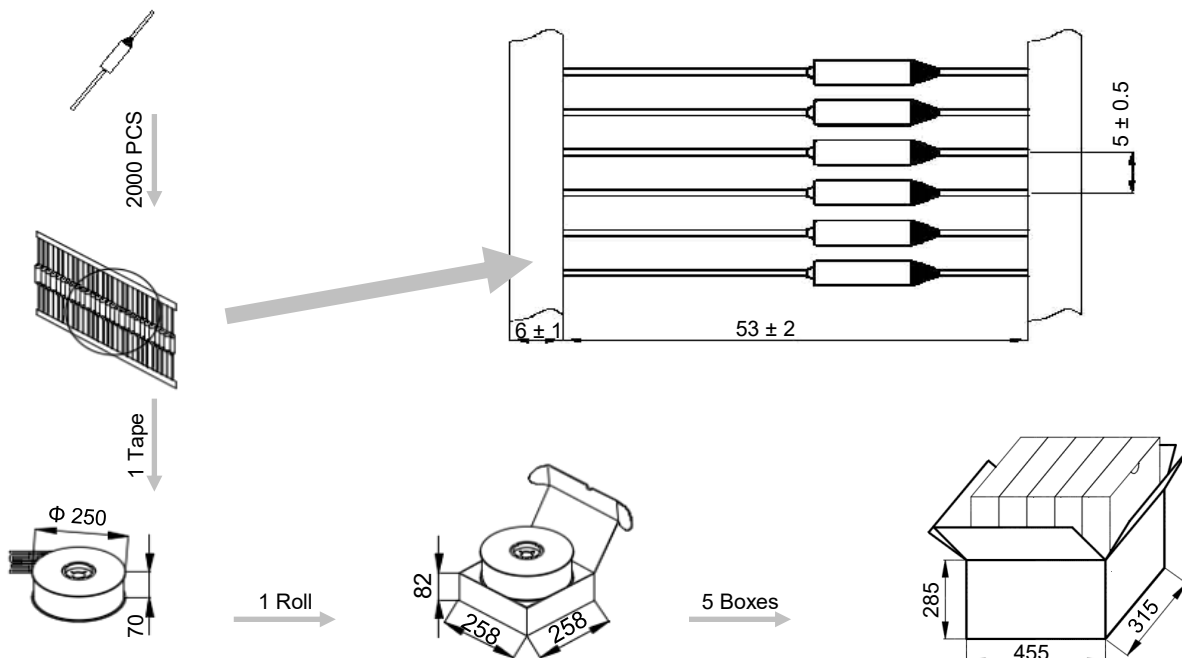
### 1. Bulk

Item	PE Bag	PE Bag	Carton
Dimensions (mm)	135 x 85	220 x 190	346 x 316 x 156
Quantity (PCS)	100	1000	10000
Gross Weight (kg)			Cylindrical: $11 \pm 10\%$ Square: $18 \pm 10\%$



### 2. Taping

Item	Scroll	Box	Carton
Dimensions (mm)	$\Phi 250 \times \Phi 85 \times 70$	258 x 258 x 82	455 x 315 x 285
Quantity (PCS)	2000	2000	10000
Gross Weight (kg)			Cylindrical: $12.7 \pm 10\%$ Square: $19.7 \pm 10\%$



## Part Numbering System

OTCO - RS 72 - L S A B - 001

Other Options

Packing

B Bulk

T Taping

Leads Forming

A Straight Lead

B Single Lead Bending

C Leads Bending

Lead Length

S Standard

L Long

O Option

Process of Mark

L Laser

Rated Functioning Temp.

72 72 °C, See Specifications

Series

RS Series  
See Specifications

Product Category

OTCO Organic Thermal-Link

## Glossary

Item	Description
TCO	<b>Thermal-Link</b> 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. — (GB 9816.1)
OTCO	<b>Organic Thermal-Link</b> Organic type Thermal-Link, organic is the THERMAL ELEMENT.
$T_f$	<b>Rated Functioning Temp.</b> 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. — (GB 9816.1) Tolerance: $T_f$ °C (GB 9816.1, EN 60691, K60691). Tolerance: $T_f \pm 7$ °C (J60691).
Fusing Temp.	<b>Fusing Temp.</b> 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. — (GB 9816.1)
$T_h$	<b>Holding Temp.</b> The Maximum temperature at which a Alloy Thermal-Link will not change its state of conductivity when conducting rated current for 168 hours. — (GB 9816.1)
$T_m$	<b>Maximum Temp. Limit</b> 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. — (GB 9816.1)
$I_r$	<b>Rated Current</b> Current used to classify a Thermal-Link. — (IEC60691)
$U_r$	<b>Rated Voltage</b> Voltage used to classify a Thermal-Link. — (IEC60691)
$I_n$	<b>Nominal Discharge Current</b> Being able to withstand 15 peak currents of waveform 8/20 $\mu$ s to test the product's durability of withstanding pulse current. — (UL 1449)
$I_{max}$	<b>Max. Discharge Current</b> Being able to withstand 1 peak current of waveform 8/20 $\mu$ s to test max. pulse current that the product can withstand. — (UL 1449)





# ATTENTION

## Usage

1. Please use OTCO without exceeding the rated current and voltage.
2. Do not use the OTCO in environments out of the standard specifications, such as those containing sulfur dioxide gas, nitrogen oxide gas, ammonia gas or formic acid. It is also not suitable for using in high humidity environment or immersed in liquid.

## Replace

OTCO is a non-repairable product. For safety aspect, it shall be replaced by an equivalent OTCO from the same manufacturer, and mounted in the same way.

## Storage

1. OTCO must be kept in a place with no sunshine or corrosive gas, the temperature shall be within 10 °C ~ 30 °C and humidity within 30 % ~ 70 %. The validity storage period of OTCO is 12 months after purchase.
2. The case and isolated lead of OTCO are silver-plated. Therefore, to avoid vulcanization, the OTCO shall not be kept around materials such as cardboard or rubber etc. which generate sulfurous acid gas.

## Lead Process

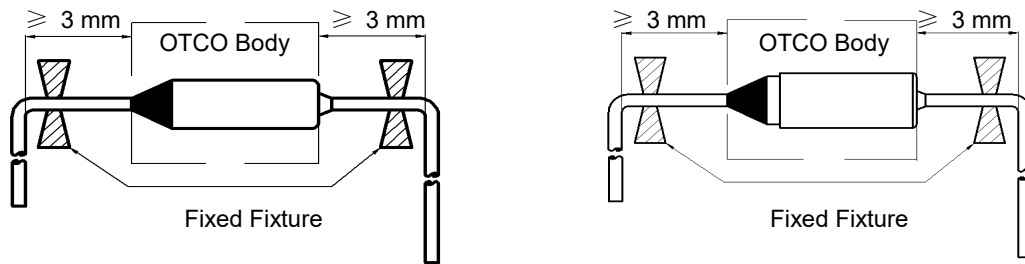


FIGURE 1

1. If lead wires has to be bent, it is important not to apply excessive pressure to the root of the lead wires. The tensile forces applied to the lead wires shall not exceed 15.7 N, and the thrust force applied to the lead wires shall not exceed 3.9 N.
2. The lead wires should be bent at a distance 3 mm or above from the body of OTCO (see Fig.1).
3. To avoid damaging the OTCO, when bending lead wires, please use pincher or similar tools to fix the OTCO.

## Installation

### Selection of Installation Location

1. Do not locate the OTCO in a place where severe vibration always occurs.
2. To reduce the deviations between the temperature design and the actual situation, it is recommended that the OTCO be install ed in close to the thermostat or temperature sensor.

### Make Sure the Temp. of Installation Location

1. The body of OTCO will generate heat as current flows through it, resulting the body temp. higher than ambient temp. The influence of temp. rise shall be considered in the design to determine the appropriate OTCO model.
2. It Considering possible temperature shock situations, it is recommended that the temperature of the body and the ambient temperature of the installation location during the operation of the temperature fuse should not exceed  $(T_h - 10)^\circ\text{C}$ .
3. The end product should be tested to ensure that potential abnormal conditions do not cause ambient temp. to exceed the  $T_m$  of the OTCO.

## Mounting OTCO

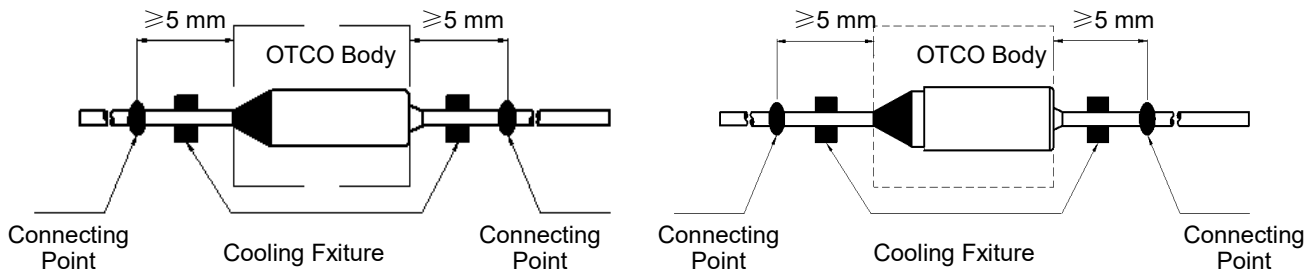


FIGURE 2

1. OTCO can be installed by soldering, welding, riveting or crimping. During and after installation, please do not pull, push or twist OTCO body or lead wires.
2. The connection point of the lead shall be no less than 5 mm away from the OTCO body (see Fig.2).
3. Try to ensure that the body of the OTCO is evenly heated. If the temp. difference is inevitable, make sure that the sealing resin side is connected close to the heat source.

## Soldering

1. Soldering should be carried out according to below table. If secondary soldering is required, wait until the OTCO cools to room temp.
2. Soldering is not recommended for Thermal-Link with  $T_f \leq 110^\circ\text{C}$ , while non heating processes such as crimping and riveting are recommended.
3. In the process of soldering, cooling fixture should be used between soldering point and OTCO body (see Fig.2).
4. It is recommended to take X-ray after soldering, to confirm that the thermal pellet has no shrinkage after soldering.

**TABLE 1:** Max. Allowable Soldering Time for Different Length of Soldering Point from OTCO Body

Rated Functioning Temp. ( $T_f$ )	Length	Time	Length	Time	Length	Time	Max. Soldering Temp.
( $^\circ\text{C}$ )	(mm)	(s)	(mm)	(s)	(mm)	(s)	( $^\circ\text{C}$ )
$\leq 110$	5	N / A	15	N / A	25	N / A	400
111 ~ 150	5	N / A	15	1	25	2	
151 ~ 190	5	1	15	2	25	3	
$\geq 191$	5	1	15	3	25	5	

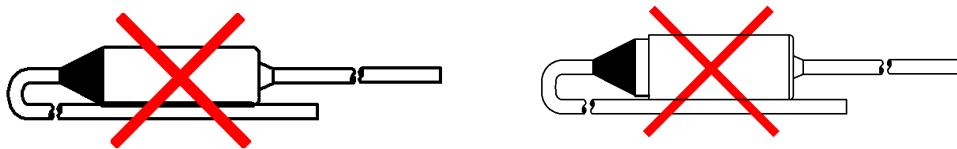
## Welding

1. Avoid welding current flowing into the inside of the OTCO. The welding current will cause the internal parts to be welded together, resulting in the failure function of OTCO.
2. During the welding process, the lead wires of the OTCO must be supported to avoid the damage of the OTCO.
3. In the process of welding, cooling fixture should be used between welding point and OTCO body (See Fig.2).
4. It is recommended to take X-ray after welding, to confirm that the thermal pellet has no shrinkage after welding.

## Riveting or Crimping

1. Select materials with low resistance (such as copper) for riveting and crimping.
2. Contact resistance shall be as small as possible. Large contact resistance will cause high temp. to make OTCO open in advance.
3. It is better to crimp OTCO leads to stranded lead wires rather than solid wires as the stranded wire may be crimped tighter and maintain better electrical contact during temp. cycling.
4. During the riveting and crimping process, ensure that the lead wires shall not be reversed, sealing resin shall not be destroyed.
5. When the working temp. exceeds  $150^\circ\text{C}$ , soldering reinforcement is recommended after riveting and crimping.

The isolated lead is forbidden to contact OTCO body directly to avoid short circuit (See Fig.3).



**FIGURE 3**

## Thermal-Link (OTCO) - Organic Type Features & Model List Overview

Rated Functioning Temp. $T_{(c)}$		Model											
310	RB310	RS310	RT310	RK310	RU310	RP310	RL310	RM310					
275	RB275	RS275	RT275	RK275	RU275	RP275	RL275	RM275					
263	RB263	RS263	RT263	RK263	RU263	RP263	RL263	RM263					
257	RB257	RS257	RT257	RK257	RU257	RP257	RL257	RM257					
240	RB240	RS240	RT240	RK240	RU240	RP240	RL240	RM240					
229	RB229	RS229	RT229	RK229	RU229	RP229	RL229	RM229					
216	RB216	RS216	RT216	RK216	RU216	RP216	RL216	RM216					
205	RB205	RS205	RT205	RK205	RU205	RP205	RL205	RM205					
192	RB192	RS192	RT192	RK192	RU192	RP192	RL192	RM192					
184	RB184	RS184	RT184	RK184	RU184	RP184	RL184	RM184					
172	RB172	RS172	RT172	RK172	RU172	RP172	RL172	RM172					
167	RB167	RS167	RT167	RK167	RU167	RP167	RL167	RM167					
157	RB157	RS157	RT157	RK157	RU157	RP157	RL157	RM157					
152	RB152	RS152	RT152	RK152	RU152	RP152	RL152	RM152					
144	RB144	RS144	RT144	RK144	RU144	RP144	RL144	RM144					
134	RB134	RS134	RT134	RK134	RU134	RP134	RL134	RM134					
128	RB128	RS128	RT128	RK128	RU128	RP128	RL128	RM128					
121	RB121	RS121	RT121	RK121	RU121	RP121	RL121	RM121					
117	RB117	RS117	RT117	RK117	RU117	RP117	RL117	RM117					
110	RB110	RS110	RT110	RK110	RU110	RP110	RL110	RM110					
104	RB104	RS104	RT104	RK104	RU104	RP104	RL104	RM104					
99	RB99	RS99	RT99	○	○	○	RL99	○					
98	○	○	○	RK98	RU98	RP98	○	RM98					
94	RB94	RS94	RT94	RK94	RU94	RP94	RL94	RM94					
84	RB84	RS84	RT84	RK84	RU84	RP84	RL84	RM84					
77	RB77	RS77	RT77	RK77	RU77	RP77	RL77	RM77					
72	RB72	RS72	RT72	RK72	RU72	RP72	RL72	RM72					
$I_r$ (A) Rated Current		10	10 / 15	16	20	25	30	16	25	30	16	25	
$U_r$ (VAC) Rated Voltage (VDC)		250 VAC											
		24 VDC											
		48 VDC											
Product Structure		