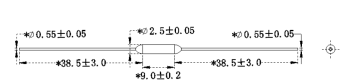
BTW Series Thermal fuse



Dimensions (unit in mm)





















Features

The BTW thermal cutoff fuses are non-resetting single-pole and normally closed devices and provide accurate, reliable protection for high temperature applications against overheating through interrupting electric current.

Application

The BTW series thermal fuses are widely used in various applications such as transformers, adapters, secondary batteries, household appliances, gas water heaters, lighting and other heating equipment.

Part numbering system

<u>BT</u>	<u>W</u>	002	<u>150</u>	<u>0</u>
↓	↓	↓	↓	↓
(1)	(2)	(3)	(4)	(5)

(1) ModelBT... BT series

Axial alloy thermal fuse Rated

(3) Rated current...............002... current: 2A

(4) Function temperature... ...150... Tf: 150°C

(5) Remark Number....... ...0... Standard: 38.5mm



Electrical Characteristics at 25 °C												
NO.	Part Number	Tf	Operating temperature	Th	Tm	ı	r	Voltage	Approvals			
		(°C)	(°C)	(°C)	(°C)	(/	4)	(V)	UL/C-UL	CCC	TUV	PSE
1	BTW00*150	150	144±2	126	200	1	2	250V AC	•	•	•	•

Note: *: Response the 1 or 2.

Ordering Information

Series	Function temperature (Tf)	Supplementary Code	Qty
BTW			





