

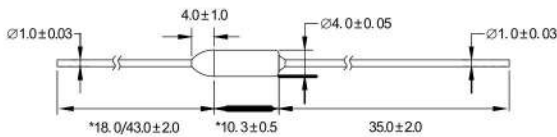


BTT シリーズ 温度ヒューズ

BTT系列温度保险丝 BTT SERIES THERMAL FUSE



尺寸 DIMENSIONS(MM)

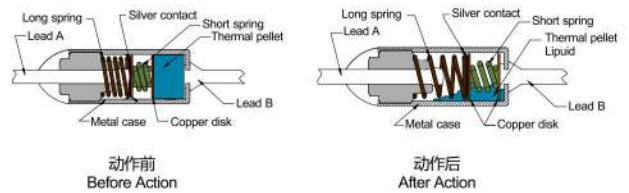


备注：导线长度可根据客户要求定制
Note: Wire length can be customized according to customer requirements.

关键特性 KEY FEATURES OF THE PRODUCT

- 有机化合物型
Product of organic compound type
- 温度带丰富 (73-240C)
Temperature band is rich (73-240C)
- 动作温度精准
Accurate action temperature
- 一次动作保护, 不可恢复
Not recoverable

工作原理 WORKING PRINCIPLE



当温度保险丝本体及周边环境温度上升至有机化合物熔点时, 化合物由固态变为液态, 在弹簧弹力作用下, 推开触点起到切断电流作用。
When fuse body and its ambience temperature rises to the melting point of the organic compound, the compound changes from solid state to liquid state. Under the action of spring elasticity, the contact is pushed off to cut off the current.

参数表 PARAMETER LIST

序号 No.	料号 PN	额定 动作温度 Tf	动作 温度 Operating temperature	保持 温度 Th	极限 温度 Tm	额定 电流 Rated Current	额定 电压 Rated Voltage	认证 certification					
		(°C)	(°C)	(°C)	(°C)	(A)	(V)	UL/C-UL	CCC	TUV	PSE	VDE	KC
1	BTT0**073	73	69±2	50	150	10A 15A	250VAC	●	●	●	●	●	●
2	BTT0**077	77	72±2	50	150	10A 15A	250VAC	●	●	●	●	○	●
3	BTT0**084	84	80±3	50	150	10A 15A	250VAC	●	●	●	●	○	●
4	BTT0**094	94	91+3-2	65	150	10A 15A	250VAC	○	●	●	●	○	●
5	BTT0**099	99	95±2	71	150	10A 15A	250VAC	●	●	●	●	●	●
6	BTT0**113	113	108+2-3	85	150	10A 15A	250VAC	●	●	●	●	●	●
7	BTT0**121	121	117±3	95	160	10A 15A	250VAC	●	●	●	●	●	●
8	BTT0**128	128	124±3	102	160	10A 15A	250VAC	●	●	●	●	○	●
9	BTT0**133	133	129+3-2	105	160	10A 15A	250VAC	●	●	●	●	●	●
10	BTT0**142	142	138±3	110	160	10A 15A	250VAC	●	●	●	●	●	●
11	BTT0**157	157	152±2	130	175	10A 15A	250VAC	●	●	●	●	●	●
12	BTT0**172	172	168±3	145	190	10A 15A	250VAC	●	●	●	●	●	●
13	BTT0**184	184	180±2	159	210	10A 15A	250VAC	●	●	○	●	●	○
14	BTT0**192	192	189±2	165	300	10A 15A	250VAC	●	●	●	●	●	●
15	BTT0**216	216	213±3	190	300	10A 15A	250VAC	●	●	●	●	●	●
16	BTT0**240	240	235±2	200	300	10A 15A	250VAC	●	●	●	●	●	●

注: (1)**:对应10A或15A
(1)**: Response 10A or 15A
(2)●=取得○=未取得
(2)●=obtained ○=no obtained