

尺寸 Dimensions (mm)

Series	A	B	C	D(Φ)	E	F	G(Φ)	H	I(Φ)
TK	11±1	17±1	6±0.5	1.4±0.05	78±3	5.0±1	5.5±1	12.5±1	2.1±0.1

关键特性 Key Features

- 陶瓷壳 Ceramic Tube
- 一次性过温保护 One-time over temperature protection
- 合金型温度保险丝 Alloy type Thermal-link
- 大通流容量(8/20μs) Large flow capacity (8/20μs)
- 环保型产品 Environmental-friendly products

应用领域 Applications

- 电热器具 Electric heating apparatus
- 家用电器 Home electrical appliances

特殊定制 Customized

其它温度及引脚长度可定制。
Other temperatures can be customized such as: 85°C, 90°C, 92°C, 95°C, 97°C, 100°C, 103°C, 108°C, 117°C, 120°C, 127°C, And etc.
The length of leadwires can be customized as required.

包装信息 Packing Information

产品包装数量: 3Kpcs/箱。
QTY: 3Kpcs/Carton
外箱尺寸: 44cmx30cmx26cm。
Carton Size: 44cmx30cmx26cm .

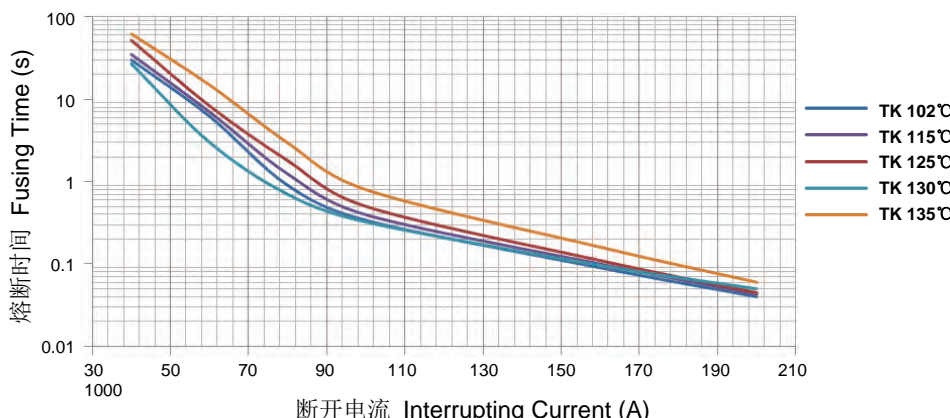
型号 Model	额定温度 Tf (°C)	熔断温度 Fuse-Temp (°C)	保持温度 Th (°C)	极限温度 Tm (°C)	额定电流 Ir (A)	额定电压 Ur (VAC)	CCC	RoHS
TK102	102	98±2	72	200	15/16	250	●	●
TK115	115	111±2	85	200	15/16	250	●	●
TK125	125	121±2	95	200	15/16	250	●	●
TK130	130	125±2	100	200	15/16	250	●	●
TK135	135	130±2	105	200	15/16	250	●	●
TK145	145	140±2	115	200	15/16	250	●	●
TK150	150	145±2	120	200	15/16	250	●	●
TK160	160	155±2	130	200	15/16	250	●	●
TK205	205	199±3	167	250	15/16	250	●	●
TK221	221	218±2	186	250	15/16	250	●	●

安规认证 Agency Approvals

- CCC: 2012010205547370
- RoHS & REACH Compliant

性能曲线图 Performance Curve

过电流熔断时间曲线图 Over Current VS Cutoff Time Curve



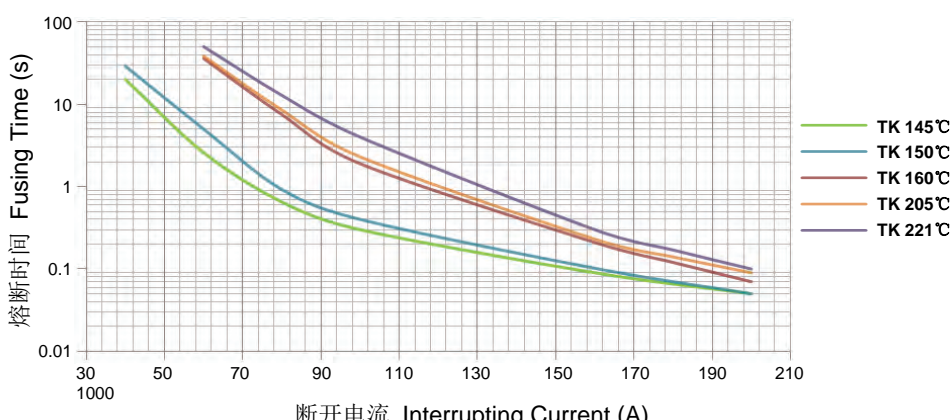
TK系列温度保险丝在室温25°C条件下，测试数倍过载电流下的断开时间曲线。

(此图仅供参考)

This is an illustrated curve for the model TK series, describing the open time VS Multi-times rated current in the condition of the room temperature 25°C.

(This curve is for reference only)

过电流熔断时间曲线图 Over Current VS Cutoff Time Curve



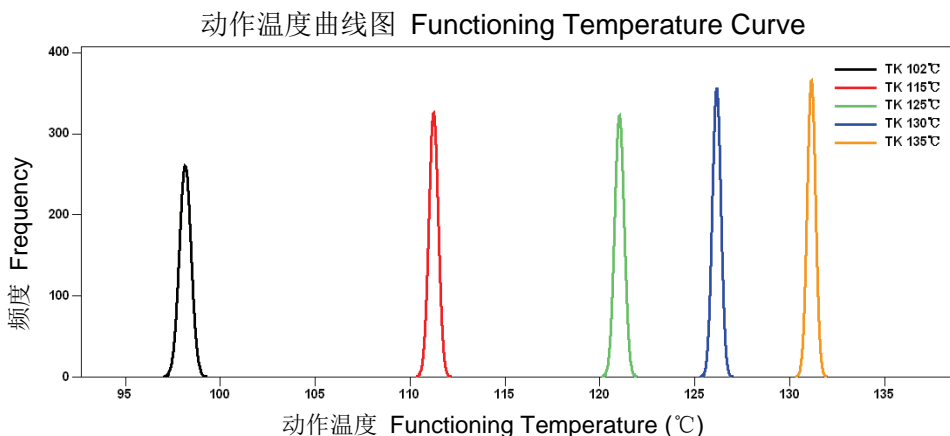
TK系列温度保险丝置于油池中通10mA以下的负载电流，每分钟升温0.5°C~1°C，测得的断开温度曲线。

(此图仅供参考)

This is an illustrated curve for the model TK series, The temperature is measured with silicone oil bath of which temperature is increased at the rate of 0.5°C~1°C/min, with a detection current up to 10mA as the only load.

(This curve is for reference only)

动作温度曲线图 Functioning Temperature Curve



频度：指该型号产品实测断开温度值集中度的分布密度。

Frequency: Concentration ratio of real opening temperature measured in the preset conditions.

动作温度曲线图 Functioning Temperature Curve

