

## TAMURA THERMAL DEVICE CORPOR

# K-F 系列

### K-F series

易熔合金 轴向导线型

对应RoHS的可溶合金型温度保险丝.

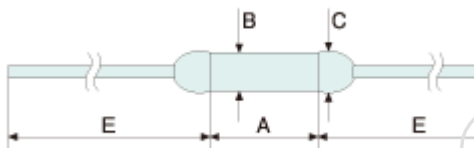
体积小,有优越的感温性.

不可恢复型温度保险丝 温度保险丝熔断后,即便

使用绝缘外壳.

未使用REACH法规指定的15类高度关注(SVHC)

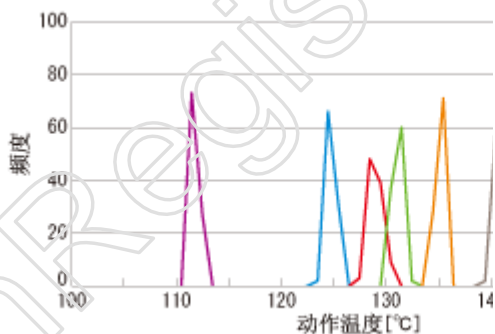
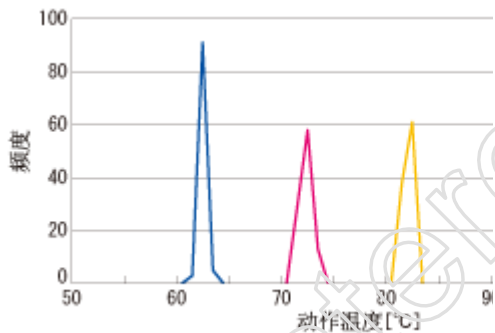
### 尺寸



A	B	
$6.0 \pm 0.3$	$1.5 \pm 0.1$	1.8 an

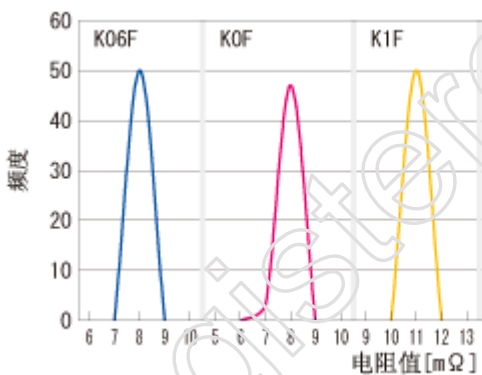
动作温度

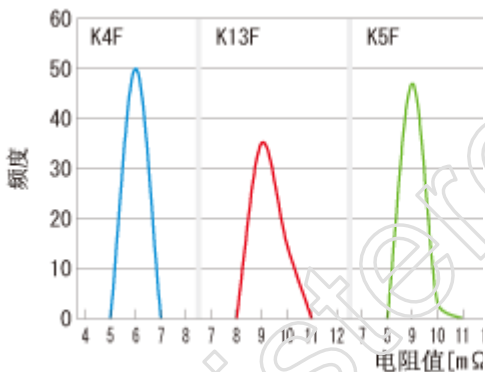
---



## 电阻值

---





## 额定 / 安全规格认定

品名	K06F※
额定动作温度 Tf [° C]	65
动作温度 [° C]	61 ± 3

<b>AC/DC</b>	AC
<b>额定电压 [V]</b>	250
<b>额定电流 [A]</b>	1.0
<b>Th [° C]</b>	55
<b>Tm [° C]</b>	200
<b>常用温度 [° C]</b>	Max. 45° C
<b>UL C-UL</b>	E73591
<b>VDE</b>	40005100
<b>IEC</b>	C1159
<b>CCC</b>	<a href="#">2003010205092509</a> <a href="#">2008010205277539</a>
<b>PSE</b>	<a href="#">JET0708-32001-1002</a> <a href="#">JET5823-32001-1001</a>

KTL	SU05007-5001
	SU05028-7001

※接到订单后生产

品名	KOF
额定动作温度 Tf [° C]	76
动作温度 [° C]	72 ± 3
AC/DC	AC
额定电压 [V]	250
额定电流 [A]	1.0
Th [° C]	55
Tm [° C]	200

常用温度 [° C]	Max. 50° C
UL C-UL	—
VDE	40016219
BEAB	C1153
CCC	2006010205176918 2008010205277539
PSE	JET0708-32001-100 JET5823-32001-100
KTL	SU05007-5001 SU05028-7001

品名	K1F



额定动作温度 Tf [° C]	86
动作温度 [° C]	81±2
AC/DC	AC
额定电压 [V]	250
额定电流 [A]	1.0
Th [° C]	60
Tm [° C]	200
常用温度 [° C]	Max. 55° C
UL C-UL	—
VDE	40016219
BEAB	C1159

<b>CCC</b>	2006010205176918 2008010205277539
<b>PSE</b>	JET0708-32001-100 JET5823-32001-100
<b>KTL</b>	SU05007-5001 SU05023-7001

<b>品名</b>	<b>K2F</b>
<b>额定动作温度 Tf [° C]</b>	102
<b>动作温度 [° C]</b>	98 ± 3
<b>AC/DC</b>	AC
<b>额定电压 [V]</b>	250
<b>额定电流 [A]</b>	1.0

Th [° C]	80
Tm [° C]	200
常用温度 [° C]	Max. 70° C
UL C-UL	E73591
VDE	40009957
BEAB	C1159
CCC	2003010205092509 2008010205277539
FSE	JET0708-32001-100 JET5823-32001-100
KTL	SU05007-5003 SU05028-7002

品名	<b>K3F</b>
额定动作温度 Tf [° C]	115
动作温度 [° C]	111±2
AC/DC	AC
额定电压 [V]	250
额定电流 [A]	10
Th [° C]	99
Tm [° C]	200
常用温度 [° C]	Max. 85° C
UL C-UL	E73591

<b>VDE</b>	40005100
<b>BEAB</b>	C1159
<b>CCC</b>	2003010205092509 2008010205277539
<b>PSE</b>	JET0703-32001-100 JET5323-32001-100
<b>KTL</b>	SU05007-5003 SU03028-7002

<b>品名</b>	<b>K4F</b>
<b>额定动作温度 T<sub>f</sub> [° C]</b>	127
<b>动作温度 [° C]</b>	123±2
<b>AC/DC</b>	AC

额定电压 [V]	250
额定电流 [A]	1.0
Th [° C]	110
Tm [° C]	200
常用温度 [° C]	Max. 90° C
UL C-UL	E73591
VDE	40009857
BEAR	C1159
CCC	<a href="#">2003010205092509</a> <a href="#">2008010205277539</a>
PSE	<a href="#">JET0708-32001-103</a> <a href="#">JET5823-32001-100</a>

KTL	SU05007-5004 SU05028-7003
-----	------------------------------

品名	K13F
额定动作温度 Tf [° C]	133
动作温度 [° C]	129 ± 3
AC/DC	AC
额定电压 [V]	250
额定电流 [A]	1.0
T <sub>h</sub> [° C]	110
T <sub>m</sub> [° C]	200
常用温度	Max. 90° C

[° C]	
UL C-UL	E73591
VDE	40009857
BEAB	C1159
CCC	2003Q10205092509 2008010205277539
PSE	JE T0708-32001-103 JET5823-32001-100
KTL	SU05007-5004 SU05028-7003

品名	<b>K5F</b>
额定动作温度	136



Tf [° C]	
动作温度 [° C]	131±2
AC/DC	AC
额定电压 [V]	250
额定电流 [A]	1.0
Th [° C]	115
Tm [° C]	200
常用温度 [° C]	Max. 90° C
UL C-UL	E73591
VDE	40009857
BEAB	C1159

<b>CCC</b>	2003010205092509 2008010205277539
<b>PSE</b>	JET0708-32001-103 JET5823-32001-100
<b>KTL</b>	SU05007-5004 SU05023-7003

<b>品名</b>	<b>K0F</b>
<b>额定动作温度 Tf [° C]</b>	139
<b>动作温度 [° C]</b>	134±2
<b>AC/DC</b>	AC
<b>额定电压 [V]</b>	250
<b>额定电流 [A]</b>	1.0

Th [° C]	120
Tm [° C]	200
常用温度 [° C]	Max. 90° C
UL C-UL	E73591
VDE	40005100
BEAB	C1159
CCC	2003010205092509 2008010205277539
FSE	JET0708-32001-103 JET5823-32001-100
KTL	SU05007-5004 SU05028-7003

品名	K7F
额定动作温度 Tf [° C]	145
动作温度 [° C]	140±2
AC/DC	AC
额定电压 [V]	250
额定电流 [A]	10
Th [° C]	125
Tm [° C]	200
常用温度 [° C]	Max. 115° C
UL C-UL	E73591

<b>VDE</b>	40005100
<b>BEAB</b>	C1159
<b>CCC</b>	2003010205092509 2008010205277539
<b>PSE</b>	JET0703-32001-103 JET5323-32001-100
<b>KTL</b>	SU05007-5004 SU03028-7003

蓝色为日本工厂制造，橙色为中国工厂制造的认

2009年2月1日现在取得认证的。有关最新的取得