RUIL&N

KOV [@]Thermal Link

KOV14D-xxxTb Series

热保护型压敏电阻 KOV @Thermal Link

热保护型压敏电阻(Thermal Link & Varistors 简称 KOV@T)是合金型温度 保险丝与压敏电阻通过内部有效热耦合结构实现即时取热的产品,具有过电 压、浪涌和过温多重保护功能;本产品使用的压敏电阻具有高热容量和优良 的过电压耐受能力,温度保险丝采 用低阻抗的易熔合金,具有与压敏电阻 相符的通流容量,且无接触电阻,在高浪涌电流冲击时不会发生永久性短路, 在异常情况下 确保压敏电阻失效后能迅速从电路中脱离,有效避免了火险 隐患。

KOV@T符合UL1449(第四版),IEC/EN61643-11,IEC61051-2等标准,同时满足RoHS、REACH等环保要求,适用于通讯电源、LED电源、电力设备、电源防雷器、防雷插座、电源适配器及太阳能、风能等领域。



Thermal Link& Varistors (KOV@T) is a patented product in which the in-built Thermal Link and Varistors are able to achieve timely heat conducting owing to the effective thermo-coupling structure. KOV@T has over voltage protection, surge protection and multi- ple protection functions. The in-built Varistors has very high surge capacity and over voltage withstanding ability, the in-built Thermal Fuse's fusible alloy with low impedance has the same surge capacity as Varistors, furthermore, there is no contact impedance be- tween Varistors and Thermal Fuse, therefore, KOV@T will not be permanent short circuit under high surge impact, and Varistors is able to be disconnected from the circuit under abnormal situations, to avoid any fire risk.

KOV@T complies with UL 1449 4th edition, IEC/EN 61643-11, IEC 61051-2 standards and RoHS & REACH. KOV@T is applicable for Telecom Power, LED Power, Electrical Equipment, Surge Protective Device, Power Strips (Surge Protector), Power Adapter, Solar Energy, Wind Energy, Railway, Military Field and so on.

特性 Features

- I 占用电路板面积小,节省空间 SPACE SAVING
- I 遥信功能可选 Optional Remote Signal Function
- Ⅰ 使用环境:温度(-40 85)°C,湿度≤95%RH Operating Condition: -40 °C to 85 °C, ≤95%RH
- 封闭的热保护动作空间,安全可靠. Enclosed Space Of Thermal
 Protection, Safe And Reliable
- 具热保护功能,避免压敏电阻劣化引起火灾. Thermal Protection
 Function, No Fire Rise Caused By Varistors's Degradation
- I 可选的状态指示接入点. Optional Status Indication

应用 Applications

- I 电表 Electricity Meter
- I 充电桩 Charging Pole
- I 光伏 PV System
- Ⅰ 漏电保护器 GFCI
- I 家用电器 Home Electrical Appliance
- I 工业电源 Industrial Power Supply
- I 通讯电源 Telecom Power
- I 防雷插座 Surge Protecto

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KOV [@]Thermal Link

KOV14D-xxxTb Series

认证信息 Agency Information

认证信息 Agency Information		标准 Sta	andards	认证号 File NO .		
		温度保险丝 (TL: Thermal Link)	压敏电阻 Varistors	温度保险丝 (TL: Thermal Link)	压敏电阻 Varistors	
R	UL	UL 60691	UL 1449 4th Edition	E504471	E479668	
TÜVRheinland	TUV	EN60691	EN 61643-11	R50442308 / R50497745	J50541477	
TÜVRheinland	TUV	IEC 61643	3-11 : 2011	J 5060215	5	
(36)	CQC	NA	GB4943.1-2011, GB8898-2011; GB/T 10193-1997, GB/T 10194-1997	NA	CQC22001337054	

关键特性 Key Features



项目 Item	定义 Description
	 具有 Varistors 的功能; With the function of Varistors. 3. 劣化后失效时利用压敏电阻的热量转化为开路. When Varistors fails, the heat transferred from Varistors makes the circuit open.
	 具有非线性的 V-I 特性曲线; With nonlinear V-I characteristic curve. 转移冲击电流,限制冲击电压幅值; Discharging impact current, limiting the amplitude of impulse voltage. 劣化后失效时发热、短路,易引发着火危险. Heating or short circuit caused by Varistors failure easily leads to fire hazard.
F8 136℃ 164 391 802 (∰ 80	1. 过温后断开电路; Disconnect the circuit when overheating. 2. 无触点,通过较大冲击电流. Without contact impedance, be able to handle high impact current.
热设计 Thermo-coupling	 高导热、耐高温材料; High thermal conductivity, high temperature resistant material. 高效率的热传导路径. Efficient heat conduction paths.



KOV [@]Thermal Link

KOV14D-xxxTb Series

型号说明 Part Number Code

产品系列 Product Series

元件直径 Element Diameter 14:φ14mm

> 类型 Type D:Disk



性能参数 Performance Parameters

产品型号 Type Number				້ຳ (8/20µs) t Impulse	压敏电压 Varistors Voltage @1mA dc		限制电压 Clamping Voltage (Max.)		最大能量 Max. Energy (10/1000µs)	静态电容量 Typical Capacitance (Reference) @1 kHz	符合标准 Comply with safety standards IEC62368-1:2018 GB4943.1-2022
	U _c (Vac)	U _{CPV} (Vdc)	In (kA)	lmax (kA)	Min.(V)	Max.(V)	V _c (V)	I⊧(A)	(J)	(pF)	Vr
KOV14D-050Tb	50	65	3	6	75	92	135	50	27	2400	50
KOV14D-060Tb	60	85	3	6	90	110	165	50	33	2000	60
KOV14D-130Tb	130	170	3	6	185	225	340	50	70	1000	130
KOV14D-140Tb	140	180	3	6	198	242	360	50	78	900	140
KOV14D-150Tb	150	200	3	6	216	264	395	50	84	830	150
KOV14D-175Tb	175	225	3	6	243	297	455	50	99	740	175
KOV14D-190Tb	190	250	3	6	270	330	500	50	108	670	190
KOV14D-210Tb	210	275	3	6	297	363	550	50	115	610	210
KOV14D-230Tb	230	300	3	6	324	396	595	50	130	560	230
KOV14D-250Tb	250	320	3	6	351	429	650	50	140	510	250
KOV14D-275Tb	275	350	3	6	387	473	710	50	155	460	275
KOV14D-300Tb	300	385	3	6	423	517	775	50	175	430	300
KOV14D-320Tb	320	415	3	6	459	561	845	50	180	390	320
KOV14D-350Tb	350	460	3	6	504	616	925	50	185	360	350
KOV14D-385Tb	385	505	3	6	558	682	1025	50	190	320	385
KOV14D-420Tb	420	560	3	6	612	748	1120	50	200	290	420
KOV14D-460Tb	460	615	3	6	675	825	1240	50	210	270	460
KOV14D-510Tb	510	670	3	6	738	902	1355	50	235	240	510
KOV14D-550Tb	550	745	3	6	819	1001	1500	50	255	220	550
KOV14D-620Tb	620	820	3	6	900	1100	1650	50	280	200	620
KOV14D-680Tb	680	890	3	6	990	1210	1815	50	310	180	680
KOV14D-750Tb	750	990	3	6	1080	1320	1980	50	324	160	750

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KOV [@]Thermal Link

KOV14D-xxxTb Series

术语 Glossary

项目 Item	定义 Description					
标称压敏电压 Nominal Varistors Voltage (<i>V</i> N)	在规定持续时间的脉冲电流下测得 Varistors 两端的电压。注:由 Varistors 制造商规定电流值,否则通常采用 1 mA。除非另有 规定,脉冲持续时间应小于 400 ms。通常制造商规定的标 称值范围为±10%。—(GB 18802.331) Voltage, at specified d.c. current used as a reference point in the component characteristic (IEC 61051-1)					
漏电流 Leakage Current (ル)	在 25 °C 或规定的其它温度下,施加最大直流电压时,通过压 敏电阻器中的电流。—(GB/T 10193) Current passing through the Varistors at the max. d.c. volt- age, and at a temp. of 25 °C, or any other specified temp. (IEC 61051-1)					
上限类别温度 Upper Category Temp. (UCT)	压敏电阻器设计所确定的能够连续工作的最高环境温度。 —(GB/T 10193) Max. ambient temp. for which a Varistors has been designed to operate continuously(IEC 61051-1)					
下限类别温度 Lower Category Temp. (LCT)	压敏电阻器设计所确定的能够连续工作的最低环境温度。 —(GB/T 10193) Minimum ambient temp. at which a Varistors has been de- signed to operate continuously(IEC 61051-1)					
最大峰值电流 Max. Peak Current	在环境温度 25 °C 时,对于规定的脉冲次数而言,压敏电阻器中允许通过的每个规定脉冲的最大电流值。 —(GB/T 10193) Max. current per pulse, which may be passed by a Varistors at an ambient temp. of 25 °C, for a given number of pulses. (IEC 61051-1)					
箝制电压 Clamping Voltage (<i>V</i> C)	规定脉冲峰值电流(IP)及规定波形下测得 Varistors 两端的电压峰值。 —(GB 18802.331) Peak voltage developed across the Varistors terminations under standard atmospheric conditions, when passing an 8/20 µs class current pulse (IEC 61051-1)					
耐电压 Voltage Proof	连续可施加在压敏电阻器引出端和导电性安装之间的最大峰值电压。 —(GB/T 10193) Max. peak voltage, which may be applied under continuous operating conditions between the Varistors terminations and any conducting mounting surface. (Applicable only to insulated Varistors) (IEC 61051-1)					
电容量 Capacitance (<i>C</i> V)	两端间的电容量,其测量应在规定的正弦频率和电压以及规定的温度下进行。除非另有规定,推荐采用 25 °C 下、1V _{r.m.s} 、1 kHz 的信号. —(GB 18802.331) Capacitance across the Varistors measured at a specified frequency and voltage (IEC 61643-331)					
最大连续交流电压 Max. Continuous a.c. Voltage (V r.m.s.)	在环境温度 25 °C 时,可以施加在元件上连续工作的、波形基 本上是正弦波(总谐波畸变小于 5%)的最大交流电压有效 值。当温 度高于 25 °C 时,详细规范应给出降额曲线。—(GB/T 10193) Max. a.c. r.m.s. voltage of a substantially sinusoidal wave- form (less than 5% total harmonic distortion) which can be applied to the component under continuous operating conditions at 25 °C (IEC 61051-1)					
最大连续直流电压 Max. Continuous d.c. Voltage (V _{dc})	在环境温度 25 °C 时,可以施加在元件上连续工作的最大直流 电压(纹波小于 5%)。当温度高于 25 °C 时,详细规范应给 出降额 曲线。 —(GB/T 10193) Max. d.c. voltage (with less than 5% ripple) which can be applied to the component under continuous operating conditions at an ambient temp. of 25 °C (IEC 61051-1)					
热熔断体 Thermal-link	也称为热断路器或温度保险丝,是装有热元件的不可复位的器件,当它暴露在超过所设计的温度下达到一个足够长的时间时就会 将 电路断开。— (GB 9816) Thermal-link / Thermal Cutoff (TCO) / thermal fuse. A non-resettable device incorporating a TCO which will open a circuit once only when exposed for a sufficient length of time to a temp. in excess of that which it has been designed (IEC 60691)					
额定动作温度 Rated Functioning Temp. (T)	 通不超过 10mA 的探测电流时,测得的使温度保险丝导电状态改变的温度。 — (GB 9816) The Temp of the TCO which causes it to change its state of conductivity with a detection current up to 10mA as the only load. — (IEC 60691) 实测动作温度: 置于油池中,通 10mA 以下的负载电流,每分钟升温(0.5 - 1)°C,测得的使温度保险丝导电状态改变的温度。 — (GB 9816) Fusing Temp.: The Temp. of the TCO which causes it to change its state of conductivity with a detection current up to 10mA as the only load. It is measured with a silicone oil bath in which the Temp. is increased at the rate of (0.5 - 1) °C /min. — (IEC 60691) 允许偏差 Tolerance: Tf +0/-10 °C (GB 9816, UL 60691, EN 60691, K60691) 允许偏差 Tolerance: Tf ±7 °C (J60691) 					

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KOV [@]Thermal Link

KOV14D-xxxTb Series

尺寸 Dimensions





TABLE 1							
Symbol	Millimeters	Inches					
W(max)	19.0	0.748					
L(max)	21.0	0.827					
L1(min)	15.0	0.591					
F (±1.0)	7.5	0.295					
K(max)	3.0	0.118					
T1	TABLE 2						
d(±0.05)	Ф0.8	0.031					
T, T1	TABLE 2						

TABLE 2

产品型号	T (m	iax)	T1 (±1.0)		
Type Number	Millimeters	Inches	Millimeters	Inches	
KOV14D-050Tb	7.4	0.291	3.1	0.122	
KOV14D-060Tb	7.4	0.291	3.1	0.122	
KOV14D-130Tb	7.4	0.291	3.1	0.122	
KOV14D-140Tb	7.5	0.295	3.2	0.126	
KOV14D-150Tb	7.6	0.299	3.3	0.130	
KOV14D-175Tb	7.8	0.305	3.5	0.136	
KOV14D-190Tb	7.9	0.311	3.6	0.142	
KOV14D-210Tb	8.1	0.317	3.8	0.148	
KOV14D-230Tb	8.2	0.323	3.9	0.154	
KOV14D-250Tb	8.4	0.329	4.1	0.159	
KOV14D-275Tb	8.6	0.337	4.3	0.167	
KOV14D-300Tb	8.8	0.344	4.5	0.175	
KOV14D-320Tb	9.0	0.352	4.7	0.183	
KOV14D-350Tb	9.2	0.362	4.9	0.193	
KOV14D-385Tb	9.5	0.374	5.2	0.205	
KOV14D-420Tb	9.8	0.386	5.5	0.217	
KOV14D-460Tb	10.2	0.400	5.9	0.230	
KOV14D-510Tb	10.5	0.413	6.2	0.244	
KOV14D-550Tb	10.9	0.429	6.6	0.260	
KOV14D-620Tb	11.4	0.449	7.1	0.280	
KOV14D-680Tb	11.9	0.469	7.6	0.299	
KOV14D-750Tb	12.4	0.488	8.1	0.319	



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标识 Logotype



波峰焊参数(参考) Wave Soldering Parameters (For Reference Only)



项目 Items	温度 Temp (°C)	时间 Time (s)
预热 Preheating	80 to 100	60 to150
过锡 Dwelling	250 to 260	2 to 4

推荐的手工焊参数Recommended Hand-Soldering Parameters

项目 Items	条件 Condition	
洛铁头温度 Lron Temperature	350°C (Max.)	
焊接时间 Soldering Time	4 seconds (Max.)	
焊接点距产品底部的距离		
Distance Between Soldering Point And The Battom Of Product	2mm (Min.)	



KOV [@]Thermal Link

KOV14D-xxxTb Series

包装信息Packaging Information - 14 mm Disc

散装 BULK:

Inner box size	Outer box size	Quantity
Size: 260*208*55(mm)	Size: 435*275*200(mm)	 2400 pcs. per carton 200 pcs. per bag 2 bags per inner box 6 inner boxes per carton