

压敏电阻器 Zinc oxide varistors

☑ 电子电路过压保护型压敏电阻器Electronic circuit overvoltage protection type varistors



简介 Introductions

金属氧化物压敏电阻器简称为MOV或压敏电阻器;压敏电阻器是由variable(可变的)和resistor(电阻)两字合并而来,所以也称为可变电阻器。

Metal oxide varistor is referred to as MOV or varistor, the varistor is **var**iable and resistor the word from the merger, it is also known as variable resistors.

如图1 所示,该组件具有双向并对称的V-I特性,拥有良好的浪涌吸收能力和非线性的电气特性。压敏电阻器以 氧化锌为主体并添加多种金属氧化物,经过压合和烧结,如图2 所示,成为具有晶界特性的多晶半导体陶瓷组 件,可产生非线性电流-电压特性。

As shown in Fig. 1, this component has a bi-directional and symmetrical V - I characteristic with good surge absorption capability and non-linear electrical characteristics. The varistor is made of zinc oxide as a main body and a variety of metal oxides are added. After pressing and sintering, as shown in Fig. 2, a polycrystalline semiconductor ceramic module having grain boundary properties can be used to generate nonlinear current-voltage characteristics.



图1.压敏电阻器的V-I特性 Fig.1 ZnO Varistor V-I characteristics



图2.电子显微镜下的压敏电阻器 Fig.2 ZnO Varistor SEM micrograph

压敏电阻器的主要用途就是保护设备免受瞬时过电压(浪涌)的破坏,当压敏电阻器遭受瞬时过电压时,压敏电阻器会从稳定状态(近似开路)转向限压状态(高导电状态)。压敏电阻器的典型V-I特性曲线如图所示。 The main purpose of the varistor is to protect the device from transient overvoltage (surge) damage, When the varistor is subjected to transient overvoltages, the varistor will shift from a steady state (approximately open) to a regulated state (high conductivity). The typical V-I characteristic of the varistor is shown in Fig



在漏电流区, 压敏电阻器的V-I 特性近似线性关系。此时压敏电阻器呈现高阻状态, 近似绝缘体, 可看作开路。 At leakage region, the V-I curve of varistor shows like a linear relationship. The varistor is in high resistance mode and shows as an open circuit.

在工作区,压敏电阻器的V-I曲线可以用下面的指数函数描述

In normal operation region, the V-I curve of a varistor can be described by power law:

l=kv^α

在这里, k为常数,α表示非线性系数。

Where k is a constant and $\boldsymbol{\alpha}$ defines the degree of nonlinearity.

在上升区,压敏电阻器呈现低阻状态,可以看作短路。

At upturn region, the varistor is in low resistance mode and shows as a short circuit.

压敏电阻器优于其它浪涌抑制器之处:

Advantages Compared with Other Transient Suppressors:

1) 更好的热特性

Better Thermal Properties

与硅二极管只有一个 P-N 结承受浪涌电流不一样, 压敏电阻器是由数百万个 P-N 结组成, 这种结构有更好的能量吸收能力和浪涌电流承受能力。

A silicon suppressor has only one P-N junction to handle the current, but varistor has millions of P-N junctions to offer better energy dissipation capability and peak current handling capability.

2) 反应速度快

Speed of Response

压敏电阻器有与其它的半导体组件类似的动作特性。因为压敏电阻器的传导发生非常快,反应在纳秒级的 范围内,所以能够满足任何实际需求。

The action of varistor is similar to that of other semiconductor devices, and its conduction happens very fast (nanosecond range). In other words, varistor is fast enough to response to any practical requirements.

3) 过温条件下有稳定的限压

Stable Clamping Voltage over Temperature

在超过崩溃电压的情况下,一旦环境温度超过正常的工作温度范围,齐纳二极管的限制电压会随着环境 温度的升高而升高,而压敏电阻器的限制电压在超过工作温度范围的情况下仍然几乎保持恒定。当压敏电 阻器的漏电流随着组件本体温度的升高而增加时,压敏电阻器的限制电压不会随着温度变化而改变。

Beyond the breakdown point, the clamping voltage of varistor is almost constant over wide range of operating temperature while the clamping voltage of zener diode is higher at upper operation temperature. Even though leakage current of varistor increases following the rise of temperature, its clamping voltage is temperature independent.

4) 电容

Capacitance

与齐纳二极管相比,压敏电阻器有更高的电容值。浪涌抑制器电容值的考虑因应用领域而有不同,在直流 电路中,压敏电阻器的电容可起到去耦和抑制瞬时过电压的双重作用。

Compared with zener diodes, varistors have higher capacitance. Depending on the application, transient suppressor capacitance can be a desirable or undesirable feature. In DC circuits, the capacitance of varistors provides both decoupling and transient voltage clamping functions.

5) 低成本

Less Expensive

与二极管相比, 压敏电阻器具有成本低和尺寸小的优点。

Compared with diodes, varistor has small size and is cost-effective.

术语 Terms and definitions

1) 压敏电压

Varistor voltage

特定的电流(1mA DC)流经压敏电阻器时,在压敏电阻器两端所测得的电压值。 The voltage across the varistor measured with the specified DC current 1mA.

2) 漏电流

Leakage current

漏电流是指压敏电阻击穿导通以前的电流,即电压低于 U1mA 时测量的电流。

The leakage current is the current before the varistor breakdown conduction, That is, when the voltage is lower than U1mA measured current.

3) 最大连续工作电压

Maximum Continuous (or Operating) Voltage

也称之为最大允许电压,是可连续加于压敏电阻器而不导致产生劣化情况的最大工作电压,包括 VDC 和 VAC。

The maximum continuous or operating voltage (AC/DC) that can be applied continuously across the varistor, It's also known as the maximum allowable voltage.

4) 最大限制电压

Maximum Clamping Voltage

以特定脉冲电流(Ip, 8/20μs 波形)加在压敏电阻器上所得到的最大电压, 8/20μs 波形如下图所示。

The maximum voltage across the varistor with the specified standard impulse current (Ip, 8/20µs waveform) applied as shown below.

5) 最大能量

Maximum Energy

以特定脉冲电流(10/1000µs 波形)加在压敏电阻器上, 压敏电压的变化率小于±10%的最大能量。 The maximum energy can be applied within the varistor voltage change of ±10% when a single impulse current of 10/1000µs.

6) 最大冲击(脉冲)电流

Maximum peak (or pulse) Current

也称之为耐冲击电流,以特定脉冲电流(8/20μs 波形)冲击压敏电阻器一次或两次(每次间隔 5 分钟),压敏电压的变化小于±10%的最大冲击电流。

The maximum current within the varistor voltage change of $\pm 10\%$ with a single standard impulse current of 8/20 μ s is applied or two times with an interval of 5 minutes. It's also known as the withstanding surge current.

7) 额定功率

Rated Power

是指在 85℃ 的特定环境温度下工作 1000 小时, 压敏电压的变化小于 10%的最大功率。

The power can be applied in the specified ambient temperature of 85°C, the change in varistor voltage is less than 10% of the maximum power.

8) 参考电容

Reference Capacitance

在特定频率(1KHz)和偏压(1Vrms)下所测得的电容值。

The capacitance of the varistor at a specified frequency (1kHz) and bias (1Vrms).

型号命名方式举例说明如下,当在订购具体规格时,请参考规格表与下列说明。

Way of product type naming illustrated as follows, Please refer to the specification chart and the following instructions when the order detailed specifications.

<u>WZV</u>	<u>/ 07</u>	<u>D</u>	<u>471</u>	<u>K</u>	<u>G</u>	<u>S</u>	<u>3</u>	<u>20</u>	<u>000</u>
1	2	3	4	(5)	6	$\overline{\mathcal{O}}$	8	9	(10)
1	压敏电阻器 WZV:电子	电路过压伤	k护型压敏 overvoltage				lyaristors)		
2	压敏电阻器 Ceramic chip	陶瓷片的直	<u>〔</u> 径,单位	, mm,如(,;)7 表示 7m	im,14 表	示 14mm		
3	陶瓷片形状	,D 表示圆	I形,S 表示	示形	e.g. 07 15 7	11111, 14 15	1411111 etc.		
4	Ceramic chip 表示压敏电	压,单位 \	/,如 471 🕽	, 为 470V,:					
5	Varistor volta 压敏电压误	差,K 表示	±10%, L∄	長示±15%		/ etc.			
6	Varistor volta 能量等级,	G 表示普通	9型,J 表示	高能型,					
7	Energy grade 引线形状(脚型),如	S 表示直胠	『, K 表示:	外弯脚,V				
8	Lead style, e 引线间距(脚距),如	3 表示脚距	5 5mm, 5	表示脚距				
9	Lead spacing 散件包装时 脚长 3.5mm	,表示脚长				示脚长 8n	nm,20 表:	示脚长 20r	mm,3E 表示
	₩ K 3.5mm -4, Bulk packing, it is lead length, e.g. 03 is 3mm, 08 is 8mm, 20 is 20mm, 3E is 3.5mm etc. 编带包装时,表示包装方式与元件间距离 (P),如 T1 表示折叠包装与元件间距离 P 为 12.7mm, R2 表示卷盘包装与元件间距离 P 为 25.4mm 等。								为 12.7mm,
		g, it is pack	age style an		-	P), eg T1 is	ammo pao	king and P	=12.7mm, R2
10	内部生产控	制编码,才	如格书不			_			
	Internal cont	rol code, w	vill not be de	escribed in	this catalo	g			

电子电路过压保护型压敏电阻器

Electronic circuit overvoltage protection type varistors

特点

- 小型紧凑,耐电涌电流量大
- 能响应瞬时浪涌的卓越灵敏度
- 限制电压低,保护效果可靠
- 无续流
- 已应对 RoHS 指令,无卤

用途

- 消费电子产品:电视机、音频输出设备、
 安全插座、机顶盒等
- 工业产品:马达、半导体元件、继电器、
 电磁开关、电源线路、三相整流线路、
 自动控制线路等
- 通信设备:电话机、传真机、交换机等
- 计算机:计算机、显示器、打印机、扫 描仪、电源、电源适配器等
- 汽车电子产品

Features

- Very large surge withstanding capability with a compact size
- Fast response to steep impulse voltage
- Low clamping voltage for better surge protection
- No follow-on current
- RoHS compliant, halogen-free

Applications

- Consumer electronics products: television, audio output device, Safetry plug, STB etc.
- Industrial products: motor, semiconductor component, relay, electromagnetic switch, power circuit, Three-phase rectifier circuit, automatic control circuit etc.
- Communication equipment: Telephone, facsimile, exchanger etc.
- Computer: computer, displayer, printer, scanister, power supply, adapter etc.
- Automotive electronics products







安规认证 Safety Approval

认证机构	认证标准	证书编号	认证范围 Certification range			
Certificate Authority	以此称が座 Approval standard	证节编号 Certificate No.	规格 Specs	压敏电压 Varistor voltage	最大连续交流电压 Maximum continuous operating voltage a.c.	
CQC	GB/T 10193-1997 GB/T 10194-1997	CQC20001252105 CQC20001252153 CQC20001252151 CQC20001252149	07D 10D 14D 20D	18V - 820V 18V - 1100V 18V - 1800V 18V - 1800V	11Vac — 510Vac 11Vac — 680Vac 11Vac — 1100Vac 11Vac — 1100Vac	
VDE	DIN EN 61051-1:2009 IEC 61051-1:2007 IEC 61051-2:1991/AMDI:2009 IEC 61051-2:1991 IEC 61051-2:1991	40052040	07D 10D 14D 20D	18V - 820V 18V - 1100V 18V - 1200V 18V - 1200V 18V - 1200V	11Vac — 510Vac 11Vac — 680Vac 11Vac — 750Vac 11Vac — 750Vac	
UL	UL 1449	E490998	07D 10D 14D 20D	18V - 820V 18V - 1100V 18V - 1800V 18V - 1800V	11Vac – 510Vac 11Vac – 680Vac 11Vac – 1100Vac 11Vac – 1100Vac	

10D/14D/20D 通过了 6KV/3KA 组合波测试,符合 IEC 60950-1 附录 Q 要求。

10D, 14D and 20D passed the 6KV/3KA combined wave test, in accordance with IEC 60950-1 Annex Q requirements.

一般特性 General Characteristics

压敏电 Varistor Voltage (th	电压 (阀值电压) reshold voltage)	18 V – 1 800 V	
工作电压范围 (最大允许电压)	AC(rms)	11 Vac – 1000 Vac	
Working voltage (Max. Allowable oltage)	DC	14 Vdc – 1465 Vdc	
最大脉冲电流(8/20μS)	普通型 General type	100 A – 6 500 A	
Peak Current for 8/20µS Current Wave	高能型 Hi-energy type	250 A – 10 000 A	
最大能量 (10/1 000μS)	普通型 General type	0.4 J – 625 J	
Energy Range For 10/1 000µS Current Wave	高能型 Hi-energy type	0.6 J – 990 J	
	操作温度范围	-40°C ~ +125°C	
Operation Ambient Ten	nperature Range	-40 C +123 C	
Storage Ten	储存温度范围 npersture Range	-55°C ~ +125°C	
Insul	绝缘电阻 ation Resistance	> 1 000 MΩ	
Hi-Pot (L	包封层耐压 eads to Coating)	2 500 VDC for 1 min.	
	响应时间	< 25 ns	
Туріса	l Response Time	S 20 115	
电压-沿 Maximum Voltage-Tempera	晶度特性最大值 ature Coefficient	< -0.05% / °C	

规格 Specs	规格 Specs	规格 Specs	规格 Specs	主要用途 Recommended Applications
07D180K 07D220K 07D270K 07D330K 07D390K 07D470K 07D560K 07D680K	10D180K 10D220K 10D270K 10D330K 10D390K 10D470K 10D560K 10D680K	14D180K 14D220K 14D270K 14D330K 14D390K 14D470K 14D560K 14D680K	20D180K 20D220K 20D270K 20D330K 20D390K 20D470K 20D560K 20D680K	用于低压电路,如用于保护半导体器件、汽车电子产品、DC48V 以下的继电器与电磁阀、静电放电设备、行动电话等 For the low voltage circuit, Such as for the protection of semiconductor devices, automotive electronics, DC48V following relays and solenoid valves, electrostatic discharge equipment, mobile phones, etc.
07D820K 07D101K 07D121K 07D151K	10D820K 10D101K 10D121K 10D151K	14D820K 14D101K 14D121K 14D151K	20D820K 20D101K 20D121K 20D151K	用于电话,直流 48V 通信电路电线 Telephone, Communication Line (DC 48 V)
07D181K 07D201K 07D221K	10D181K 10D201K 10D221K	14D181K 14D201K 14D221K	20D181K 20D201K 20D221K	用于交流 100V 线与线间(如日本) AC 100 V Line-Line Applications (Japan etc.)
07D241K 07D271K 07D301K	10D241K 10D271K 10D301K	14D241K 14D271K 14D301K	20D241K 20D271K 20D301K	用于交流 100~120V 线与线间(如日本、美国、加拿大等) AC 100 V to 120 V, Line-Line Applications (Japan, US, Canada etc.)
07D331K 07D361K 07D391K	10D331K 10D361K 10D391K	14D331K 14D361K 14D391K	20D331K 20D361K 20D391K	用于交流 100~120V 线与线间 用于电话(应对 250V 绝缘阻抗测试) AC 100 V to 120 V, Line-Line Applications Telephone Line Applications (For DC 250 V Insulation Resistance Test)
07D431K 07D471K	10D431K 10D471K	14D431K 14D471K	20D431K 20D471K	用于交流 200~220V 线与线间、线与大地间 AC 200 V to 220 V, Line-Line and Line-Ground Applications
07D561K 07D621K 07D681K	10D561K 10D621K 10D681K	14D561K 14D621K 14D681K	20D561K 20D621K 20D681K	用于交流 240V 线与线间、线与大地间(如英国、澳洲、中东等) AC 240 V, Line-Line and Line-Ground Applications (UK, Australia, Middle east etc.)
	10D751K 10D781K 10D821K	14D751K 14D781K 14D821K	20D751K 20D781K 20D821K	用于交流 380V 线与线间、线与大地间 AC 380 V, Line-Line and Line-Ground Applications
	10D911K	14D911K	20D911K	用于交流 415V 线与线间、线与大地间 AC 415 V, Line-Line and Line-Ground Applications
	10D102K 10D112K	14D102K 14D112K	20D102K 20D112K	用于交流 480V 线与线间、线与大地间 AC 480 V, Line-Line and Line-Ground Applications
		14D182K	20D182K	用于线与大地间(应对 1200V 耐压测试) Line-Ground Applications (For AC 1200 V Withstanding Test)

标志 Marking

WZV 型压敏电阻器标志在本体上用激光雕刻而成,其内容如下图所示。 As shown in figure, the marking of WZV type varistor is laser engraving on the body.



压敏电阻器特性和额定值 Ratings and Characteristics of varistor

10D 系列

10D series

	压敏电压 Varistor	最大允 Max. Al Volt	lowable	Max. C	制电压 lamping tage	Max. Pea	值电流 ak Current 20us)	Maximu	:能量 m Energy 000us)	额定 功率	最大 电容量						
规格 Specs	Voltage (V1.0mA)	ACrms	DC	Vc	Ip	通用 Gerenal	高能 Hi-energy	通用 Gerenal	高能 Hi-energy	Rated Power	Capacitanc (max.)						
	Volts	Volts	Volts	Volts	Amps	Amps	Amps	Joules	Joules	Watts	pF @1kHz						
10D180K	16.2-19.8	11	14	36				2.1	3.0		5600						
10D220K	19.8-24.2	14	18	43				2.5	5.0		4500						
10D270K	24.3-29.7	17	22	53		500	1000	3.0	6.0		3700						
10D330K	29.7-36.3	20	26	65	- 5				4.0	7.0	0.05	3000					
10D390K	35.1-42.9	25	31	77	5		/ / -	4.6	9.0	0.05	2400						
10D470K	42.3-51.7	30	38	93		250×2	500×2	5.5	11.0		2100						
10D560K	50.4-61.6	35	45	110				7.0	13		1800						
10D680K	61.2-74.8	40	56	135				8.2	15		1500						
10D820K	73.8-90.2	50	65	135				12	17		1200						
10D101K	90-110	60	85	165]			15	18		1000						
10D121K	108-132	75	100	200				18	21		830						
10D151K	135-165	95	125	250				22	25		670						
10D181K	162-198	115	150	300				27	30		560						
10D201K	180-220	130	170	340				30	35		500						
10D221K	198-242	140	180	360				32	39		450						
10D241K	216-264	150	200	395				35	42		420						
10D271K	243-297	175	225	455										37	49		370
10D301K	270-330	190	250	505								40	54		330		
10D331K	297-363	210	275	545	-			43 58		300							
10D361K	324-396	230	300	595	-	2500	3500	47	65		280						
10D391K	351-429	250	320	650	25	1	/	60	70	0.40	260						
10D431K	387-473	275	350	710		1250×2	2500×2	65	80		230						
10D471K	423-517	300	385	775	1			67	85		210						
10D511K	459-561	320	415	845				69	90		200						
10D561K	504-616	350	460	930	1			70	92		180						
10D621K	558-682	385	505	1020				72	95		160						
10D681K	612-748	420	560	1120	1			75	98		150						
10D751K	675-825	460	615	1240				77	100		130						
10D781K	702-858	485	640	1290				80	105		125						
10D821K	738-902	510	670	1355	1			85	110		120						
10D911K	819-1001	550	745	1500	1			93	93 130		110						
10D102K	900-1100	625	825	1650	1			102	140		100						
10D112K	990-1210	680	895	1815	1			115	155		90						

标准品尺寸规格

Dimensions of component for standard product



Specs	D	F	L	d	C	K	Н	H1
规格	mm, max	mm, ±1.0	mm, min	mm, ±0.1	mm, max	mm, max	mm, max	mm, max
	,	,	,	,	,	,	,	,
10D	12.5	7.5	20	0.8	3.0	5.0	16.5	19.5
		_ <u> </u>						

脚长(L)可以根据客户的要求进行定制,本表上述规格通用要求。 Lead length (L) can be customized according to customer requirements, the table of the general requirements of the above specifications

■ T尺寸标准表(mm, 最大值)

T dimension specification list (mm, maximum)

压敏电压	10D	压敏电压	10D
180	4.0	361	5.9
220	4.1	391	6.0
270	4.1	431	6.2
330	4.2	471	6.3
390	4.4	511	6.5
470	4.6	561	6.7
560	4.8	621	7.7
680	5.0	681	7.9
820	5.0	751	8.1
101	5.2	781	8.2
121	5.3	821	8.4
151	5.6	911	9.1
181	5.8	102	9.5
201	5.2	112	9.9
221	5.3	122	
241	5.4	142	
271	5.5	152	
301	5.6	162	
331	5.7	182	



Fig 2 (apply to 10D, 14D and 20D)

代码		尺寸规格 Dimensions specifications (mm)								
Code	07D	10D			1	4	20			
F	5.0±0.8	7.5±0.8	7.5±0.8	7.5±0.8	7.5±0.8	7.5±0.8	10±0.8			
d	0.60±0.1	0.80±0.1	0.80±0.1	0.80±0.1	0.80±0.1	0.80±0.1	1.00±0.1			
Р	12.7±1.0	12.7±1.0	25.4±1.0	15.0±1.0	25.4±1.0	30.0±1.0	25.4±1.0			
P0	12.7±0.3	12.7±0.3	12.7±0.3	15.0±0.3	12.7±0.3	15.0±0.3	12.7±0.3			
P1	3.85±0.7	1.6±0.7	8.95±0.7	3.75±0.7	8.95±0.7	3.75±0.7	8.95±0.7			
P2	6.35±0.7	6.35±0.7	12.7±0.7	7.5±0.7	12.7±0.7	7.5±0.7	12.7±0.7			
Δh	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<4.0			
ΔS	<1.3	<1.3	<1.3	<1.3	<1.3	<1.3	<1.3			
t1	≤0.9	≤0.9	≤0.9	≤0.9	≤0.9	≤0.9	≤0.9			
t2	≤1.5	≤1.7	≤1.7	≤1.7	≤1.7	≤1.7	≤1.9			
W	18.0±0.5	18.0±0.5	18.0±0.5	18.0±0.5	18.0±0.5	18.0±0.5	18.0±0.5			
W0	>7.0	>7.0	>7.0	>7.0	>7.0	>7.0	>7.0			
W1	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5			
W2	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0			
Н	18.0+2/-0	18.0+2/-0	18.0+2/-0	18.0+2/-0	18.0+2/-0	18.0+2/-0	18.0+2/-0			
HO	16.0±0.5	16.0±0.5	16.0±0.5	16.0±0.5	16.0±0.5	16.0±0.5	16.0±0.5			
H1	<32.0	<36.0	<36.0	<36.0	<40.0	<40.0	<40.0			
D0	4.0±0.2	4.0±0.2	4.0±0.2	4.0±0.2	4.0±0.2	4.0±0.2	4.0±0.2			
L	<11.0	<11.0	<11.0	<11.0	<11.0	<11.0	<11.0			
С	≤3.0	≤3.0	≤3.0	≤3.0	≤3.0	≤3.0	≤3.0			
К	≤5.0	≤5.0	≤5.0	≤5.0	≤5.0	≤5.0	≤5.0			

包装规格 Packing specifications

■ 散件包装

Bulk packing

规格 Specs	07D	10D	14D	20D
最小包装数量 Minimum Packaging Quantity	1 000 pcs	500 pcs	500 pcs	200 pcs

■ 编带包装

Taping packing

规格 Specs	压敏电阻 Varistor Voltage	卷盘包装(每卷) Reel Packing (per Reel)	折叠包装(每盒) Ammo Packing (per Box)
07D	< 471	1 500 pcs	1 500 pcs
070	≥ 471	1 000 pcs	1 000 pcs
100	< 471	1 000 pcs	1 000 pcs
10D	≥ 471	750 pcs	750 pcs
14D	< 471	1 000 pcs	1 000 pcs
14D	≥ 471	750 pcs	750 pcs
200	< 471	500 pcs	500 pcs
20D	≥ 471	250 pcs	250 pcs

注:折叠包装和卷盘包装数量可能会改变。

Note: Quantity of Ammo packing and reel packing may change.



电气参数

Electrical parameters

电气测量应在5至35℃,相对湿度最大值85%的条件下进行。

Electrical measurements shall be conducted at temperature of 5 to 35 °C, relative humidity of maximum 85 %.

 特性 Characteris	stics	试验方法/说 Test Methods/Des			标准 Specifi cations		
压敏电阻 Varistor Volt		V _{CmA} ,称为压敏电压。测定时应快速进行,以遗 The voltage betwen two terminals with the specif	C 电流 C _{mA} 流经压敏电阻器时,压敏电阻器两端的端子间电压标记为 V _c 或 称为压敏电压。测定时应快速进行,以避免元件发热影响。 tage betwen two terminals with the specified measuring current C _{mA} DC applied d V _c or V _{CmA} . The measure ment shall be made as fast as possible to avoid heat n.				
Maximun	最大允许电压 能连续施加的标准正弦波电压有效值的最大值或直流电压最大值 Maximum The maximum sinusoidal RMS voltage or maximum DC voltage that can be applied Allowable Voltage continuously.						
限制电压 Clamping Vol		额定标准 8/20 μs 的脉冲电流流经压敏电阻器即 The maximum voltage between two terminals wit current (8/20 μs) illustrated below applied.			满足额定值 To meet the specified value.		
	额定功率 能在指定的环境温度下使用的功率 Rated Power The power that can be applied in the specified ambient temperature.						
	 施加一次 10/1 000 μs 脉冲波或 2 ms 矩形波时, 压敏电压的变化率在±10 %以内的最大能量。 Maximum Energy The maximum energy within the varistor voltage change of ±10 % when a single impulse current of 2 ms or 10/1 000 μs is applied. 				满足额定值 To meet the specified value.		
最大峰值电流 Maximum Peak	2 times	将 8/20 μs 标准波形脉冲电流间隔 5 分钟,分两 化率在±10 %以内的最大电流值。 The maximum current within the varistor voltage pulse current of 8/20 μs is applied two times with	when a standard im	满足额定值			
Current	1 time	将 8/20 µs 标准波形脉冲电流一次接入压敏电照 内的最大电流值。 The maximum current within the varistor volta standard im pulse current of 8/20 µs is ap plied.	To meet the specified value.				
压敏电压温度 Temperature Co e of Varistor Vo	ef fi cient	$\frac{V_{CmA} \text{ at } 85^{\circ}\text{C} - V_{CmA} \text{ at } 25^{\circ}\text{C}}{V_{CmA} \text{ at } 25^{\circ}\text{C}} \times \frac{1}{60} \times 100 (\%$	%/°C)		0~-0.05 %/°C		
电容量 Capacitan	се	在环境温度为 25±2℃、测定频率 1 kHz±10 %、1V 压敏电压 0V 时测量。 Capacitance shall be measured at 1 kHz ±10 %, 1 pF), 0 V bias and 25±2 ℃.		满足额定值 To meet the specified value			
耐电压(本体: Withstanding V (Body Insulat	/oltage	在导线与紧密缠绕金属箔的本体间, 施加规定的电压 1 分钟。 The specified voltage shall be applied between both terminals of the specimen connected together and metal foil closely wrapped round its body for 1 minute. 类别(标称压敏电压) Classification (Nominal varistor voltage) ≤ 330 V > 330 V No breakdowr					
		试验电压 (AC) Test Voltage (AC)	1 000 Vrms	1 500 Vrms			

机械特性

Mechanical behavior

特性 Characteristics		Te	标准 Specifi cations			
导线抗张强度	有无异常。 After gradua	,在端子上逐步施加额运 ally applying the force spe terminal shall be visually	ecified below and	keeping the unit		无明显机械性损伤 No remarkable mechanical
Terminal Tensile Strength		引线直径 Terminal diameter	≤0.8mm	>0.8mm	-	damage
		拉力 Force	9.8N	19.6N		

特性 Characteristics	试验 Test M	标准 Specifi cations
导线抗折强度 Terminal Bending Strength	使端子方向垂直,在端子的轴方向上施加 后将其恢复原状,再向相反方向弯曲 90 曲 90 度后恢复原状。反复进行如上操作 The unit shall be secured with its terminal shall be applied in the axial direction. The te direction, then 90° in the opposite directio The damage of the terminal shall be visually Terminal diameter 引线直径 <u><0.8mm</u> >0.8mm	无明显机械性损伤 No remarkable mechanical damage
振动 Vibration	将主体牢固安装在振动板上,在振动频率 mm (全振幅 1.5 mm), 往复时间约 1分钟 各进行 2小时,过目测观察外观有无异常 After repeadly applying a single harmonic vi amplitude: 1.5 mm) with 1 minute vibration to each of three perpendicular directions fo visually examined.	无明显机械性损伤 No remarkable mechanical damage
可焊性 Solderability	将导线浸入 235±5℃ 锡槽 2±0.5 秒,浸入 After dipping the terminals to a depth of ap soldering bath of 235±5℃ for 2±0.5 seconds	至少95 % 的端子需通过 全新焊锡进行覆盖 Approximately 95 % of the termainals shall be covered with new solder uniformly.
耐焊接热 Resistance to Soldering Heat	将端子浸渍在260±5 ℃的焊锡槽中,至端 挡板(印制基板),浸渍时间10±1秒,然 化与机械损伤。 After each lead shall be dipped into a solder a point 2.0 to 2.5 mm from the body of the held there for 10±1 s and then be stored at for 1 to 2 hours. The change of V _{CmA} and me	ΔV _{cmA} /V _{cmA} < ±5 % 无明显机械性损伤 No remarkable mechanical damage

环境特性

Environmental characteristics

特性 Characteristics	试验方法 Test Methods	标准 Specifi cations
高温贮存 High Temperature Storage	125±2℃温度下,无负荷条件下放置1000小时后,在放回至常温常湿环境中1至2小时后,测定其特性。 The specimen shall be subjected to 125±2 ℃ for 1000 hours in a ther mostatic bath without load and then stored at room temperature and normal humidity for 1 to 2 hours. Thereafter, the change of V _{cmA} shall be measured.	$\Delta V_{CmA}/V_{CmA} < \pm 5$ %
耐湿性 Humidity	40±2°C温度下,湿度90~95%RH环境中,无负荷条件下放置1000小时后,在放回至 常温常湿环境中1至2小时后,测定其特性。 The specimen shall be subjected to 40±2°C, 90 to 95 % RH for 1000 hours without load and then stored at room temperature and normal humidity for 1 to 2 hours. Thereafter, the change of V _{CmA} shall be measured.	$\Delta V_{CmA}/V_{CmA} < \pm 5$ %
低温贮存 Low Temperature Storage	-40±2℃温度下,无负荷条件下放置1000小时后,在放回至常温常湿环境中1至2小时后,测定其特性。 The specimen shall be subjected to -40±2 ℃ without load for 1000 hours and then stored at room temperature and normal humidity for 1 to 2 hours. Thereafter, the change of V _{CmA} shall be measured.	$\Delta V_{CmA}/V_{CmA} < \pm 5$ %
高温负荷 High Temperature Load	After being continuously applied the Maximum Allowable Voltage at 85+2 °C for 1000	
耐湿负荷 Humidity Load	40±2 °C 温度下,湿度90~95 %RH环境中,接通最大允许电压1000小时,放回至常 温常湿环境中1至2小时后,测定其特性。 The specimen shall be subjected to 40±2 °C, 90 to 95 % RH and the Maximum Allowable Voltage for 1000 hours and then stored at room temperature and normal humidity for 1 to 2 hours. Thereafter, the change of V _{CmA} shall be measured.	$\Delta V_{CmA}/V_{CmA} < \pm 10 \%$

特性	试验方法					标准
Characteristics	Test Methods					Specifi cations
温度循环 Temperature Cycle	测定其特性 The tempera room tempe	ature cycle s ature and	后放置在常温常湿环境中1 shown below shall be repeat normal humidity for 1 to 2 h <u>Il be examined.</u> 温度 (°C) Temperature (°C) -40±3 常温 Room temp. +125±2	ed fi ve cycles and then s	stored at	$\Delta V_{CmA}/V_{CmA} < \pm 5 \%$

■ 试验电流波形图

Testing current waveform



安全注意事项 Safety Precautions

使用WZV压敏电阻器(以下简称WZV或产品名称)时,WZV周围条件(设备设计中的材料、环境、电源条件、电路条 件等)发生异常时,则可能引发火灾、触电、烧伤、以及产品故障。下列内容为使用时的相关注意事项,请认真确 认后再行使用。如对未及事项有疑议,请速与我公司担当部门联系。

In case that a WZV varistor (hereafter referred to as the WZV, or product name) is used, if an abnormality takes place because of peripheral conditions of the WZV(material, environments, power source conditions, circuit conditions, etc. in equipment design), fi re, electric shock, burn, or product failure may be occur. The precautions for this product are described below, understand the content thoroughly before usage. For more questions, contact us.

1. 严格遵守事项

Precautions to be strictly observed

1.1 额定性能确认

Confirmation of performance ratings

请遵守WZV的最大允许电压,耐浪涌电流(最大峰值电流)、最大能量(能量耐量),浪涌寿命,平均脉冲功率和 操作温度范围等额定性能的规定,在规定范围内使用。超出规定范围使用,则会造成WZV性能劣化,破坏元件, 严重可引起WZV冒烟或起火。

Use the WZV within its rated range of performance such as the maximum allowable voltage, maximum peak current (withstanding surge current), maximum energy (Withstanding energy), impulse life(surge life), average pulse power, and operating temperature range. If used outside the range, the WZV can be degrade and have element fracture, which may result in smoking and ignition.

1.2 为避免意外现象发生,请采用如下对策

To avoid accidents due to unexpected phenomena, take the following measures

- 1) WZV受损时 , 可能出现WZV破碎飞散, 因此要对集成产品加保护盖或外盒。 In the event of fracture of the WZV, its pieces may scatter; hence, put the case or cover of the set product in place.
- 2) 请勿安装在可燃物品(塑料电线、树脂合成物等)附近。若无法避免,请使用不燃性保护外壳。 Do not install the WZV near combustible substances (polyvinyl chloride wires, resin moldings, etc.). If it is difficult to do, install a nonflammable cover.
- 3) 线间使用
 - Across-the-line use

在线间使用时,将保险丝与WZV串联(参考2.1项之1)节(4)款与表1)。

When the WZV is used across a line, put a current fuse in series with the WZV. (Refer to Item 2.1.1). (4) and Table 1).

4) 线-地间使用

Use between line to ground

(1) 在线-地间使用时,WZV短路时会产生接地电阻,电流保险丝不会熔断,可能引起WZV外涂层树脂冒烟或 起火。为避免上述情况,请在电源端安装漏电断路器。如无漏电断路器,则需将电流保险丝与温度保险 丝串联使用。(参照表1)

If the case that the WZV is used between a line to the ground, the short-circuit of the WZV may not blow the current fuse because of grounding resistance, which may cause smoking and ignition of the WZV's exterior resin. As the measure against it, install an earth leakage breaker on the power supply side of the WZV position. If no earth leakage breaker is installed, use a thermal fuse together wth a current fuse in series. (Refer to Table 1.)

(2) 在带电部件与金属部件之间使用WZV时,WZV短路时有触电危险,故请将金属部件接地或勿与人体接触。 If the case that the WZV is used between a live part to metal case, an electric shock may develop at a shortcircuit of the WZV; hence, ground the metal case to the ground or keep it from the human body. 2.1 注意下列事项,可能导致WZV寿命缩短或引发故障

Pay attention to the following items to avoid the shortened life and failure of the WZV

1) 电路条件

Circuit conditions

- (1) 选定的WZV的电压最大值在最大容许电压值之上。(参照表1)
 Select a WZV of which the maximum voltage including fluctuations in source voltage allows for the maximum permissible circuit voltage. (Refer to Table 1)
- (2) 短间隔性地施加浪涌时(施加抗干扰模拟试验电压时),不可超过WZV的最大平均脉冲功率。In cases that surges are intermittently applied at short intervals (for example, in case that the voltage of the noise simulator test is implemented etc.), do not let them exceed the WZV's rated power.
- (3) 选定WZV时,须按照表1的标准产品型号

Select a WZV recommended in Table 1.

- - Across-the-line use

单相三线式连线时单独配线负荷导致负荷不平衡、电压线和中性线短路、中性线欠损、容量性负荷 情况下开闭时的共振等,将导致电源电压的上升,可能使用表1中标有*的产品型号。 If possible, use a Part No. marked with * in case of voltage temporarily rises load unbalance of

separately-wired loads, short between hot and neutral-line, open of neutral line in

single-phase-three-wired system, and due to resonance at switching for a capacitive, inductive load.

② 线-地间使用

Used between line to ground

出现故障时,对地电压将上升,因此,请使用另表1中推荐的产品型号。

Use a different Part No. from "Across-the-line use" as table 1, because of raising voltage in case of "Line to Ground Fault".

进行设备的绝缘电阻试验(DC 500 V)时,请使用表1中推荐的标有**的产品型号。使用不可清 除绝缘性能试验的压敏电阻电压时,在一定的电路条件下,试验时可将压敏电阻器从电路上取下。 Use a Part No. marked with ** in table 1, in case of the insulation resistance test (500 VDC) for equipment. When using a Part of the varistor voltage that the insulation efficiency examination can not be cleared, there is a case where the varistor can be done by removing it from the circuit depending on the circuit condition.

进行设备的耐电压试验(AC 1000 V 或 AC 1200 V)时,请使用表1中推荐的标有*******的产品型号。 Use a Part No. marked with ******* in table 1, in case of the withstanding voltage test (1000 VAC or 1200 VAC) for equipment.

(4) 关于电流保险丝

Concerning current fuse

 所用WZV与电流保险丝的额定电流,一般推荐按下表进行选定。此外,在用户端,当WZV损坏时, 确认其设备是否会发生2次伤害。

We recommend selecting a WZV and the rated current of a current fuse as follows.

Finally, please be sure that there is no danger if the WZV mounted on the equipment breaks.

规格 Specs	05D	07D	10D	14D	20D
保险丝额定电压 Fuse rated current	<2A	<3A	<5A	<7A	<10A

(2) 保险丝的插入部位建议按表1操作。但被保护设备的负荷电流较大、超过上述推荐保险丝额定电流时。电流保险丝请按下图连接。

The recommended fuse position is shown in table 1, "Example of WZV application", however, if the load current of protected equipment is larger than that of the above recommended fuse rated current, install a current fuse at the position shown below.



(5) 温度保险丝

Concerning thermal fuse

将WZV与温度保险丝连接时,用户端请尽量选用热结合较好的保险丝。 Set a thermal fuse to get high thermal conductivity with WZV.

表1 WZV的适用范例 Table 1 Example of WZV application

Table 1 Example of WZV application										
类 Ty	别 pe	线间使用 Across-the-Line use				线-地使用 Use between Line to ground				
Connecti	DC / AC 单相 DC/AC Single-phase	. o N O	保險丝 Fuse 数保护设备 Protected Equipment				R陸丝 Fuse WZV1 植保护设备 Protected Equipment WZV2 WZV2 温度保险丝 Thermal Fuse			
Connections example	AC 三相 AC 3-phase	WZV3 WZV3 WZV3 WZV3 WZV3 Cauloment Gauloment Fuse				保险丝 Fuse W2V3 W2V3 W2V3 W2V3 W2V3 W2V4 W2V4 W2V4 W2V4 W2V4 W2V4 W2V4 W2V4				
		WZV	电源电压 Source voltage	压敏电阻 varistor		WZV	电源电压 Source voltage	压敏电阻 varistor		
	Kample AC100V 201 - 361* 全域 AC120V 241 - 431* AC200V 471 - 621* WZV1 WZV3 AC220V 471 - 621*					AC100V AC220V	471 511			
cample		AC120V 241-431米						621 * 821 * *		
[₽] 阻 of v 型			WZV2		182 ***					
aristo		막 문 WZV3 AC220V 471 - 621 米				WZV4	AC230V	621 *		
Ť	נילו		AC240V	511 - 621 *			AC240V	821 * * 182 * * *		
			AC380V	821			AC380V	112 * * 182 * * *		

2) 操作温度范围

Operating temperature range

请在规定的操作温度范围内(-40℃~+85℃)使用,如果实际工作温度超出其操作温度范围,请对WZV的进行 降额使用。下图为其降额曲线图。

Please use it within the specified operating temperature range (-40 $^{\circ}$ C to + 85 $^{\circ}$ C). If the actual working temperature is outside its operating temperature range, use the derating of WZV. The figure below shows the derating curve.



3) 使用环境

Operating environments

(1) WZV不可在室外使用。

The WZV is designed to be used indoors. Do not use it exposed outdoors.

- (2) 不可在阳光直射场所、发热源附近或温度超过使用温度范围的场所使用。 Do not use the WZV in places exposed to temperatures beyond the operating temperature range, such as places exposed to sunlight and vicinities of heating equipment.
- (3) 不可在淋雨、蒸汽、高湿度的场所使用。 Do not use the WZV in places exposed to high temperatures and high humidity, such as places exposed directlyto rain, wind, dew condensation, and vapor.
- (4) 不可在粉尘或盐分较多的场所以及被腐蚀性气体污染的环境中使用。 Do not use the WZV in dusty and salty places and atmospheres polluted by corrosive gases.

4) 加工条件

Processing conditions

- (1) 不可采用可能导致外涂层树脂劣化的溶剂(稀释剂、丙酮等)进行清洗。 Do not wash the WZV by such solvents (thinner, acetone, etc.) as its exterior resin deteriorates.
- 不可施加可能导致外涂层树脂或元件出现破损的冲击或撞击、压力。 (2) Do not apply a strong vibration or shock (by falling, etc.) to the WZV, cracking to its exterior resin and element may occur.
- 将WZV进行树脂镀膜(含护膜塑模)时,不可使用可能导致WZV劣化的树脂。 (3) When coating the WZV with resin (including molding), do not use such resin.
- D型中,WZV外涂层树脂附近的引线部位不可进行强烈折弯或施加外力。 (4) Do not bend the WZV type D lead wires at the position close to its WZV type D exterior resin, or apply external force to the position.
- 焊接时,请在如下条件下进行。且不可将构成WZV的焊接部位或绝缘材料熔化。 (5)
 - When soldering the WZV lead wires, follow the recommended conditions and do not melt the solder and insulating materials constituting the WZV.

焊接方式	推荐条件	注 意 事 项				
Soldering Method	Recommended Condition	Attention Item				
波峰焊	260℃, 10 秒以内	D 型不是回流焊对象产品				
Flow soldering	260°C, within 10 sec.	Type D is not Refl ow soldering object part.				
上述以外的条件下使用时,请用户端自行确认。 For use other than the above conditions, please the client to confirm. 仅限进行1次返工,烙铁温度400 °C以下,时间控制在5秒以内。 Only 1 times rework, soldering iron temperature should not exceed 400 °C and should not be applied for mor than 5 seconds.						

推荐焊接条件

Soldering temperature-time profile to recommend

温度



5) 长期保管

Long-term storage

(1) WZV不可保存在高温、高湿场所。保存场所室温40 ℃以下,湿度75 %RH以下,使用期限为2年。 Do not store the WZV under high temperature and high humidity. Store it at a temperature up to 40 °C and at humidity below 75 %RH, and use it within two years. 长期间保管(2年以上)时,使用时请确认产品的可焊性。 Before using the WZV that has been stored for a long period (two years or longer), confirm the solderability. (2) 不可保存在腐蚀性气体(硫化氢、亚硫酸、氯气、氨气等)环境中。

- (2) 不可床行任腐蚀住 化体 (弧化氢、亚弧酸、氯化、氨化等) 环境中。 Avoid atmospheres full of corrosive gases (hydrogen sulfi de, sulfurous acid, chlorine, ammonia, etc.).
- (3) 保存场所避免阳光直射、结露等。Avoid direct sunlight and dew condensation.
- 3. 说明

Notices

3.1 用于可靠性要求极高的设备(航空航天设备、医疗设备等)时,请事先至本公司咨询使用型号和保护措施等相关 事宜。

In cases that the WZV is used in equipment (aerospace equipment, medical equipment, etc.) re quir ing extremely high reliability, ask us for a selection of Part No., and protection coordination, etc. in advance.

3.2 若未按照产品规格说明书记载事项进行操作,并由此导致出现异常时,本公司不负任何责任。

Note that we do not take any responsibility for faults and abnormalities resulting from the use not in conformity with the contents of entries in the delivery specification.

3.3 出现使用电路电压的异常上升、超大电涌的侵入等不可预期因素时,可能导致WZV起火。为防止延烧到使用设备 上,外部结构材料需使用阻燃材料进行多重保护。

There is a possibility that the WZV will unexpectedly cause smoke or ignite because of an abnormal rise of the circuit voltage and invasion of excessive surge. To prevent that accident from spreading over the equipment and not to expand the damage, use multiplex protection such as the adoption of frame-retardant materials for hous ing parts and structural parts.



10D series

■ 电压电流特性曲线 Voltage vs. Current



10D511K – 10D182K



■ 脉冲降额曲线 Impulse Derating

10D820K - 10D511K



10D511K – 10D112K



10D182K



■ 电压电流特性曲线 Voltage vs. Current

10D180K - 10D680K

■ 脉冲降额曲线 Impulse Derating

Leakage Current Max. Clamping Voltage 680 560 470 ... 400 300 390 100 200 270 Impulse Current (A) 220 180 100 90 80 70 60 50 10 Voltage (V) 40 1 30 20 109876 Test current waveform 10⁻⁸ to 10⁻³ A: Direct current 10⁻¹ to 10³ A: 8/20 µs 5 4 3 10-0 10-5 10-1 10-3 10-7 10-1 109 101 102 105 104 105 Current (A)

10D180K – 10D680K

