







"N" Series Low, Medium and High Low Voltage Varistor

Compared with the GB product in the same specification, our "N" series zinc oxide varistor, which is produced with new formula and technique, is improved in terms of maximum peak current and maximum energy, so as to be more reliable.

Features

Maximum Peak current: Superior to GB standard by 2.4-3.9 times.

Max. Energy: Superior to GB standard by 1.5-2 times. Varistor voltage 18-68V (+- 10%)

Low clamping voltage for better surge absorption Excellent response, Absorbing high frequency surge puls Symmytry of V-I applicable to indirect-circuit.

Varistor voltage: 82-1800V (+-10%), wide products range for surge protection on AC 100V to AC 480V nominal system.

Recommended Applications

Transistor, diode, IC, thyristor or triac semiconductor protection.

Surge protection in consumer electronics Surge protection in communication, measuring or controller instrument.

Relay or electromagnetic valve surge absorption

Precautions

The varistor shall not be operated beyond the specified "Ratings" and "Environmental Conditions" in the Catalog ort he Specifications to prevent them from deterioration, breakdown, flaming or glowing. Follwing "Precautions for Safety" and "Application Notes" shall be taken in your major consideration.

Precautions for Safety

The temperature of the working environment of the varistor must fall in the rane required by technical The varistor shall not be operated exceeding the specified "Maximum Allowable Voltage" in the Catalog or the Specification.

In case of application to repeated surge/overvoltages, the varistor shall not be subjected to surge currents and energy levels above the specified maximum ratings in "Pulse Lifetime Rating" in the Catalog or the Specifications.

When surge/overvoltages are intermittently applied to the varistor with short durations, the devices shall not be operated beyond the specified "Rated Power" in the Catalog or the Specification.

The varistor shall not be operated beyond the "Maximum Peak Current Ratings" in the Catalog.

It is recommended that the varistor shall be located 3mm away from other heatgenerating or combustible components.

Warning

When the varistor are applied between a live part and a metallic chassis of equipment, following safety countermeasures shall be taken to protect human from electric shock.

The metallic chassis shall be earthed to the ground. A protective device against electric leakage must be installed in the equipment, or alternatively, a thermal tye fuse should be attached closely to the varistor and seriesconnected within its circuit.

The live part shall be equipped with a protective cover for preventing electric shock.

Applicative Notes

Protective Devices for varistors

Precause measures are to be taken against the acident damage.

In case of "Across the Line Use", the varistor shall be protected by connecting a ground fault circuit interrupter of fusing in series to the devices (see Figure 1)

In case of "Line to Ground Use", the short-circuit of the varistor may not blow the current type fuse due to the grounding resistance (Between Line and Ground). Which may cause flaming or burnout of the devices in

the worst case. Followin safety countermeasures (A or B) are recommended.

Connecting a "leakage current circuit breaker" in series to the varistor to be protected.

Use current type fuses and a thermal type fuse which are thermally coupled with the varistor each other (See Figure 1)

Selection of Varistor Voltage Rating

General Precautions

In selection of Varistor Voltage Rating for line protection, following general precautions shall be taken in your consideration.

A Maximum operating voltage shall be lower than the specified "Maximum Allowable voltage" of the varistor applied.

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B In selection of the varistor reasonable margin is required against fluctuation of the primary line (or circuit) voltage. Special consideration must be given to load unbalance of separately wired loads, short circuit between the live line and the neutral line or LC resonance at switching for a capacitive or inductive load.

Across-the-Line Use (Line to Line Surge Protection) Select the varistor recommended in Table 1

Notes:

For some electric equipments working under the phase voltage, the endurance of the short-time line voltage shall be taken into consideration during the design, and for such case, please select the varistor with "*".

Line to Ground Use (Line to Ground Surge Protection) select the varistor recommended in Table 1.

Selection of Fuse Ratings

The recommended fuse locations are shown in Figure 1. For varistor protection, it is recommended to select suitable fuse in Table 2.

Enviromental Conditions

The varistor shall not be exposed outdoors, because of being designed for indoor use.

The varistor shall not be operated beyond the Specified Operating Temperature Range and shall not be exposed to direct sunlight and heating part of equipment.

The varistor shall not be operated under severe conditions of high temperatures and high humidities such as places exposed to rain, wind and vapour. The varistor shall be free from dust, salty wind and atomospheres polluted by corrosive gas.

Precautions for Assemblies and Handlings

Organic solvents such as thinner and acetone etc, shall not be applied to varistor for preventing deterioration of external coating or molding resin.

Abnormal mechanical stresses beyond the specified values forces, shall be kept minimum to prevent electrical failures of the devices.

Long Term Storage

The varistor shall not be stored under severe conditions of high temperatures and high humidities. Store them indoors under 40°C max and 75% RH max. Use them within one year, if stored beyond the limit, check the solderbility before use.

The varistor shall not be stored under corrosive atmospheres such as hydrogen sulphide, sulphurous acid, chlorine and ammonia.

The varistor shall not be exposed to direct sunlight and shall not be stored under dew formation.

Parallel Capacitance of the Varistors

The Parallel Capacitance of the Varistor is listed in the specification Table, for the designer Reference in high frequency circuit.

Table 1				
Lini-Line Surg	ge Protechtion	Line Ground Surge Protection		
Nominal Line Voltage	Serie of Varistor			
AC100V	W1100x 271	AC100V	W1100x 821K	
AC120V	W1100x 331	W1100x 331 AC120V		
	W1100x 471			
AC220V	W1100x 511	AC220V	W1100x 182K	
AOZZOV	W1100x 561	A0220V	W1100X 182K	
	W1100x 681			
AC380V	W1100x 821	AC380V	W4400 400K	
ACSOUV	W1100x 911	ACSOUV	W1100x 182K	

Table 2					
Varistor Size	5mm	7mm	10mm	14mm	20mm
Recommend Fuse Ratingsd	1-2 A	2-4A	3-5A	4-8A	6-10A

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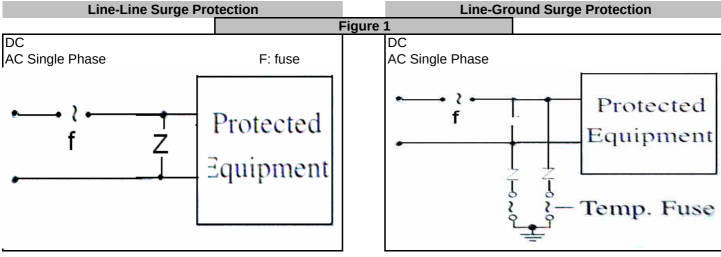
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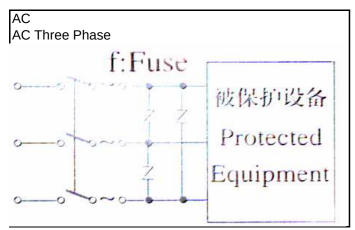


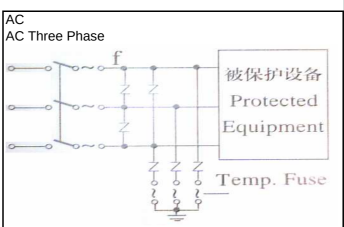












Technical Data

In the following experiments, all the characteristics, are experimented and obtained in compliance with the method and termsd of GB/T 10194-GB/T 10195-1997 idt IEC 1052-2: 1991 QC 420100 specified indoor temperature: +25℃ +/- 5℃, comparative humidity: 45-85%, Atmospheric pressure: 86-106KPa.

Characteristics	Test Methods	Specifications
	The voltage between two leads of the varistor which is measured under the	
Varistor Voltage	sprcified current, 7mm series specified current: 0,1mA, / 9 -23mm series	
	specified current: 1mA	To meet the
Maximum Allowable	The voltage between two leads of the varistor which is measured under the	specified value
Voltage	sprcified current, 7mm series specified current: 0,1mA, / 9 -23mm series	
vollage	specified current: 1mA	

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Leackage Cu	urrent	The current value parat 25℃	ssing the varistor at the	ne maximu	ım all	owable DC voltage	Vc≤68V II≤40µA
Clamping Vo	oltage	The maximum Voltage between two terminals with the specified standard impulse current (8x20µs) illustrated below applied.				To meet the specified value	
Rated Pov	wer	The maximum power temperature.	r that can be applied v	vithin the s	specif	ied ambient	
Maximum Eı	nergy		m one or a burst of pu - 10% when one impu				To meet the specified value (better than GB/T 10194-GB/T10195- 1997 and DJ/T10348-10349-93)
Maximum	1 time	I I DE MOVIMUM CULLONI WITHIN THE VOLICTOR VOLICION CHONDE OF TITUE WHEN O			To meet the special value (better than GB/T10194-		
Peak current	2 times	The maximum current within the varistor voltage change of +/-10% when a single standard impulse current of 8 x 20µs is applied two times with an interval of 5 minutes.				GB/T10195- 1997 and SJ/T10348- 10349-93)	
Temperati		Vc (+85℃) - Vc(+25℃)					
Coefficien		x1/60x100% Vc (+25℃)					0 ~ -0,05%/℃
varistor vol	tage						
Capacitar	nce	Testing Condition: 1KHz +/-10%, 1Vrms.(1Mhz +/- 10% below 100pf					To meet the specified value
Insulation Stre	•	The specified voltage shall be applied between both terminals of the specimen connected together and metal foil closely wrapped round ist body for 1 minute.			No breackdown		
Body Insula	ition)	Varistor	r Voltage	Te		Voltage (AC)	140 brodokdown
			330V			000Vrms	
Impulse Life		VC≥ 330V 2000Vrms The change of Vc shall be measured after the impulse current listed in "Pulse Lifetime Ratings" with the interval of 2min when 10~100 impulses are applied or the 10 secound interval when 10000-1000000 impulses are applied.				Δ Vc/Vc< +/-10% (better than GB/T10194- GB/T10195-1997 and SJ/T10348-10349-93)	
Termnial Pull strength		After graually appliying the load specified below and keeping the load fixed for 10 seconds, the change shall be measured and meet the requirement with no outstanding damage. Terminal Diameter Ø 0,6mm SN 5N			No Outstanding Damage		
		Ø 1,0mm				10N	

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Terminal Bending Strength	The unit shall be secured with ist terminal kept vertical and the weight specified below be applied in the axial direction. The terminal shall gradually be bent by 90° in one direction. Then 90° in the opp side direction, and again back to the original position. The change shall be measured and meet the requirement with no outstanding damage. Terminal Diameter Ø 0,6mm Ø 1,0mm To the terminal shall gradually be bent by 90° in the opp side direction, and again back to the original position. The change shall be measured and meet the requirement with no outstanding damage.						No Outstanding Damage	
Vibration	Subjected to simple total excursion between in one minute. This reach of three mutual	Subjected to simple harmonic motion of 0,75mm amplitude 1,5nm maximum total excursion between limits of 10-55Hz. Frequency scan shall be traversed in one minute. This motion shall then be applied for period of two hours in each of three mutually perpendicular directions The change shall be measured and meet the requirement with no outstanding damage.						
Solderability		After dipping the terminal to a depth of approximately 2mm from the body in a soldering bath of 235 +/-5°C for 2 +/- 0,5 sec. The termination shall be unifirmly tinned.						
Resistance to Soldering Heat	5℃ to a point of 2-2, +/- 1sec.). And then	The terminal shall be dipped into a soldering bth with temperature of 260°+/- 5°C to a point of 2-2,5mm from the body for 10 +/- 1sec. Size 7mm shall be 5-/- 1sec.). And then stored at room temeprature and humidity for 1-2 hours. The change shall be measured and meet the requirement with no outstanding						
High Temperature Storage / Dry Heat	without load and the The change of Vc sh outstanding damage	The specimen shall be subjected to 125 +/-2°C for 10 00hours in a drying over without load and then stored at room temperature and humidity for 1.2 hours. The change of Vc shall be measured and meet the requirement with no						
Humidity	without load and the	The specimen shall be subjected to 40°C, 90 to 95% R.H. for 1000 hours without load and then stored at room temperature for 1-2 hours. The change of Vc shall be measured and meet the requiremnt with no outstanding						
Temperatur Cycle	Temeprature cycle operation of the following table shall be repared 5 times continuosly. And the nthe specimen shall be left at room ambient for 1-2 hours. The change of Vc shall be measured and meet the requirement with no outstanding damage.						Outstanding	
	Steps Temperature (°C)	Time (min) 30 +/- 3	Steps 3	Temperature (Time (min) 30 +/-3	Damage	
	2 Room temperature	1	<u> </u>	Room temperat		15 +/-3		
High Temperature Load/Dry Heat Load	for 1000hours, the shumidity for 1-2 hour	After being continuously applied the maximum allowable voltage at 85 +/-2°C for 1000hours, the specimen shall be stored at room temperature and numidity for 1-2 hours. The change shall be measured and mmet the requirement with no outstanding damage.						

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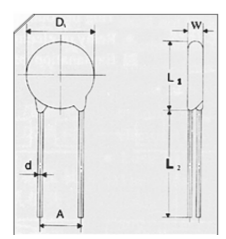




Damp Heat Load / Humidity Load	After being continuosly applied the maximum allowable voltage at 40 +/-2℃, 90-95% R.H. for 1000hours, the specimen shall be stored aat room temperature and humidity for 1-2 hours. The change of Vc shall be measured and meet the requirement with no outstanding damage.	Δ Vc/Vc < +/-10%
Low Temperature Storage/Cold	Specimen shall be subjected to an ambient of -40 +/-2°C for 1000hours. And after the specimen shall be left at room ambient for 1-2 hours. The change of Vc shall be measured and meet the requirement with no outstanding damage.	Δ Vc/Vc < +/-5%

Components Specification

Construction / Surface . The product surface should not be damaged of grimed.. The marking should be legible.



all dimensions in mm							
Range	Dmax.	Wmax.	А	L1max.	L2	d	
14mm 180K ~ 680K	15,6	5,5	7.5 +/-1.0	19,0	20,0	0,8	
14mm 621K ~ 561K	15,5	6,4	7.5 +/-1.0	19,0	20,0	0,8	
14mm 621K ~ 182K	17,0	14,0	7.5 +/-1.0	21,0	20,0	0,8	

Marking

Edcon Components product "NAME" , type code, and nominal voltage. and Safety Certificate $\,$

This part No., has be approved by CQC, the file No. Is CQC 02001002448, by UL the File No. Is E203745 and by VDE, the file No. 40008571

No.	Parameter	Specifications	Test conditions
2,1	Maximum allowable voltage	AC: 275Vrms DC: 350V	
2,2	Avrage power dissipation	≥ 0,6W	
2,3	Varistor voltage	430V (387~473) +/-10%	Test curent: 1mADC
2,4	Clamping voltage	≤ 710V	Test waveform: 8/20µs Test current: 50A
2,5	Maximum surge curent	≥ 6000A 1 time	Test waveform :8/20µs Interval between two
2,5	Maximum surge curent	≥ 4500A 2 times	surges: 5min.
2.6	Energy obserbtion	≥ 155 J	Test waveform : 10/1000µs
2,6	Energy absorbtion	≥ 110 J	Test waveform : 2ms
2,7	Temperature coeffzient of varistor voltage	. +0,05% ~ 0,05% /℃	Temperature range: +25℃ ~ +85℃
2,8	Capacitance	≤ 450pf	Test frequency: 1KHz

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Components Specification

No.	Parameter	Specifications	Test conditions
2,9	Dissipation factor tangent value	≤ 0,1	Test frequency: 1KHz
2,10	Withstanding voltage (Body insulation)	No breakdown	Test voltge: 2500Vrms Test time: 1min.

Mechanical Characteristics

3,1	Robustness of termination (Tensile)	No remarkable mechanical damage	Parameter	Terminal diameter	Force	Operating conditions
3,2	Robustness of termination (No remarkable mechanical	Tensile	Ø 0,8	9,8N	10seconds
3,2	Bending)	damage	Bending	Ø 0,8	4,9N	3 times
3,3	Vibration	No remarkable mechanical damage	repeadly applying a single harmonic vibration (amplitude: 0,75m with 1 minute vibration frequency cycles (10Hz to 55Hz, to 10Hz each of three perpencicular for 2 hours			55Hz, to 10Hz) to
3,4	Solderability	Approximately 95% of the terminals should be covered with new solder uniformly	Dipping the terminals to a depth of approximately 3mm from the body in a soldering bath of 235 +/-5℃ for 2 +/ -0,5sec.			•
3,5	Resistance to soldering heat			ninals to a depth of oldering bath of 26		•

	Environmental characteristics								
No.	Para	meter	Specifi	cations		Test condition	ns		
4.1	High temper	ature storage	Δ V 1mA /V1mA ≤ +/- 5% Ter			perature: 125 +/-2℃ Time: 1000hours			
4.2	Humidity	y storage	Δ V 1mA /V1	lmA ≤ +/- 5%	Temperature	: 40 +/-2℃ Humidity: 90 to 95%RH Time: 1000hours			
4.3	Low tempera	ature storage	Δ V 1mA /V1	mA ≤ +/- 5%	Tempe	rature: -40 +/-2℃ Time	e: 1000hours		
					step	temperature	time		
			1 \/ 1 m 1 \/ 1/1	mA ≤ +/- 5%	1		30min.		
4.4	Tempera	ture cycle		le mechanical	2	Room tempera	tur 3min.		
4.4	rempera	iture cycle		nage	3		30min.		
			damage		4	Room tempera	tur 3min.		
					Repeating above cycle 5 times				
4.5	High Tomp	oratura laad	Δ V 1mA /V1mA ≤ +/- 10%		Temperat	Temperature: +85 +/-2℃ Time: 100hours			
4.5	nigh remp	erature load	Δ ν ΠΠΑ/ν Π	IIIA ≤ +/- 10%	Voltage 420Vrms				
4.6	Damp h	neat load	Δ \/ 1mΔ /\/1	mA ≤ +/- 10%	According to IEC 68-2-3 test Ca Voltage: DC				
4.0	Dampin	leat load	Δ ν ΠΠΑ/ν Π	IIIA = +/- 10 /6	560V + 10% Time: 96 hours				
4.7	Impulse life	I (140Ax10 4	Λ \/ 1mΔ /\/1	mA ≤ +/- 10%	Impulse waveform: 8/20µs Interval between				
4.7	tim	nes)	Δ ν ΠΠΑ/ν Π	IIIA = +/- 1070		pulses: 10sec			
4.8	Impulse life II (7	70Ax10 4 times)	Δ V 1mA /V1	mA ≤ +/- 10%	Impulse wa	aveform : 8/20µs I pulses: 10sed			
Opera	Operating temperature range40 to +85℃					tor Size 14mm			
Stora	Storage temperature range			40 to 125℃					
Store	Storage temperature range		40 to 123 C			Part No.:	W11004-431x		
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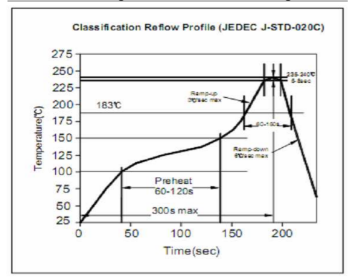




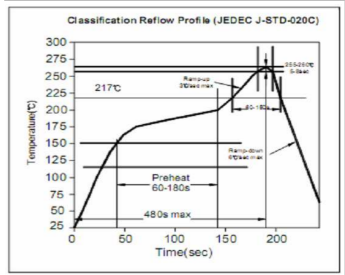


Soldering Characteristics

Soldering Profile for Lead Soldering



Soldering Profile for Lead Free Soldering



Ordering Information

Serie	
W11004	

Range	Tolerance	ROHS	Packing	
431	M	R	BU	

431= 430	M= 20%	R= ROHS conform	BU= Bulk- Ware TR= Tape / Reel	
	K= 10%	N = NON conform		
-		COIIIOIIII	1/661	

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