Multilayer Chip Varistors mult

multicomp



Features:

- Multilayer fabrication technology
- -55°C to 125°C operating temperature range
- Operating voltage range VM (DC) at 5.5V to 85V
- Able to withstand ESD test of IEC-61000-4-2
- Bi-directional clamping characteristic

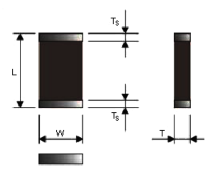
Description:

This multilayer chip varistor is a family of transient voltage surge suppression products. Today, electronic circuits are becoming smaller and more sentive to external interference. These multilayer chip varistors are designed to protect components from destruction of transients and ESD (Electronic Static Discharge). The wide operating voltage and energy rage make these multilayer chip varistors suitable for numerous applications on I/O protection, Vcc protection, Keyboard protection, LCD protection, Sensor protection etc. Manufactured by multilayer fabrication technology providing excellent voltage clamping ability and is supplied in leadless, surface mount form, compatible with modern reflow and wave soldering procedures

Applications:

Protection of cellular phones, PDA, High Speed Data Line etc

ESD Protection for components sensitive to IEC 61000-4-2, Provides Circuit Board Transient Voltage Protection for Transistors Protection of Video and Audio Ports



Dimensions:

Size	MCVZ0402	MCVZ0603	MCVZ0805	MCVZ1206
L	1 ±0.1	1.6 ±0.15	2 ±0.2	3.2 ±0.2
W	0.5 ±0.1	0.8 ±0.15	1.25 ±0.2	1.6 ±0.2
Т	0.5 ±0.1	0.8 ±0.15	0.8 ±0.2	0.8 ±0.1 mm* 1.1 ±0.2 mm**
Ts	0.25 ±0.15	0.35 ±0.15	0.5 ±0.2	0.65 ±0.25

Dimensions : Millimetres

Terminal electrode : Ni / Sn electrode

Note : * means MCVZ1206 5.5V DC to 22V DC items ** means MCVZ1206 26V DC to 85V DC items

www.element14.com www.farnell.com www.newark.com



Multilayer Chip Varistors multicomp



Electrical Data:

Item	General Specification
Continuous Rating: Steady State Applied Voltage:	
DC voltage Range (VMDC) AC voltage Range (VMDC RMS)	5.5V to 85V 4V to 60V
Transient Rating: Non-Repetitive Surge Current (8 / 20ìs) Non-Repetitive Surge Energy, 10 / 1,000ìs Waveform, (WTM) Operating Ambient Temperature Range (TA) Storage Temperature Range (TSTG) Temperature Coefficient (áV) of clamping Voltage (VC) at Specified Test Current	20 A to 100 A 0.05 J to 1 J -55°C to 125°C -55°C to 150°C <0.01 % / °C

Standard Testing Condition: Unless otherwise specified

Temperature	: 15 to 35°C
Humidity	: 25% RH to 85% RH
Atmospheric Pressure	: 86kPa to 106kPa

Specifications:

1. Electrical Reliability

Test item	Test Condition / Test Method			Specification	
High temperature storage	+125 ±3°C for 1,000 hours Measurement to be made after keeping at room temperature for 24 ±2 hours				
Low temperature storage	+40 ±3°C for 1,0 Measurement to				
Humidity storage	40 \pm 2°C, 90 to 95% RH for 500 hours Measurement to be made after keeping at room temperature for 24 \pm 2 hours				
		ΔV at 1 mA <10%			
	Step	Temperature (°C)	Time (minimum)		
	1	-55 ±3	30 ±3		
Temperature cycles	2	Room temperature	2 to 3		
	3	+125°C 3°C	30 ±2		
	4	Room temperature	2 to 3		
	Measurement to				
Solderability	Solder temperature : 230 ±5°C Immersion time : 2 ±0.5 seconds Immersion and emersion rates : 25 mm / s			Minimum 90% electrode shall be covered with solder	
Resistance to Soldering Heat	Pre-heating :120 to 150°C, 60 seconds Solder temperature : 260 ±5°C Immersion time : 10 ±1 seconds Measurement to be made after keeping at room temperature for 24 ±2 hours		ΔV at 1 mA <10% Disappearance of electrode due to immersion into sol- der shall not exceed 25% of edges of each electrode		

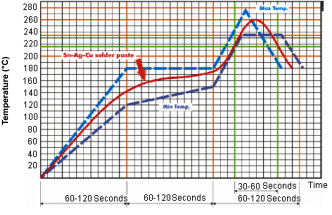




Test item	Test Condition / Test Method	Specification	
Adhesive Strength of Termination	Solder chip on PCB and applied 0805 / 1206 Series : 10N (1kgf) for 10 seconds 0402 / 0603 Series : 5N (0.5kgf) for 10 seconds	No visible damage	
Vibration	ibration Solder chip on PCB Frequency : 10 Hz to 55 Hz to 10 Hz (1 minimum) Oscillation amplitude : 1.5mm Times : 2 hours in each of three perpendicular direction		
Bending Test	The middle part of substrate shall be pressurized by means of the pressurizing rod at a rate of 1mm per second until the deflection becomes 1mm and then the pressure shall be maintained for 5 seconds	No visible damage ΔV at 1mA < 10%	

Soldering Condition:

Typical examples of soldering processes that provide reliable joints without any damage are given in figure below:



Infrared Soldering Profile

Caution of Handing:

Limitation of Applications

Please contact us before using our products for the applications listed below which require especially high reliability for the prevention of defects, which might directly cause damage to the third party's life, body or property

Aircraft equipment Aerospace equipment Undersea equipment Medical equipment Traffic signal equipment Applications of similar complexity and / or reliability requirements to the applications listed in the above

www.element14.com www.farnell.com www.newark.com



Multilayer Chip Varistors multicomp

Part Number

MCVZ0402M050AGT MCVZ0402M090AGT

MCVZ0402M140AGT MCVZ0603M050AGT MCVZ0603M090AGT MCVZ0603M140AGT MCVZ0603M180AGT MCVZ0603M260AGT MCVZ0603M300AGT MCVZ0603M380AGT MCVZ0805M050AGT MCVZ0805M180AGT MCVZ0805M260AGT

MCVZ0805M300AGT

MCVZ0805M380AGT

MCVZ0805M450AGT

MCVZ1206M300AGT

MCVZ1206M380AGT

MCVZ1206M560AGT

MCVZ1206M850AGT

Storage Condition

Products should be used in 6 months from the day of WALSIN outgoing inspection, which can be confirmed Storage environment condition

Products should be storage in the warehouse on the following conditions

Temperature : -10 to +40°C

Humidity : 30 to 70% relative humidity

Don't keep products in corrosive gases such as sulfur. Chlorine gas or acid or it may cause oxidization of electrode, resulting in poor solderability

Products should be storage on the palette for the prevention of the influence from humidity, dust and son on

Products should be storage in the warehouse without heat shock, vibration, direct sunlight and so on

Products should be storage under the airtight packaged condition

Part Number Table						
Description	Chip Size L × W (in inches)	Style	Rated Voltage (V DC)	Capacitance Tolerance	Termination	Packing
Varistor, 0402, 4V AC	04 × 02		5.5			
Varistor, 0402, 6V AC	04 × 02]	9			
Varistor, 0402, 11V AC	04 × 02		14			
Varistor, 0603, 4V AC	06 × 03		5.5			
Varistor, 0603, 6V AC	06 × 03	-	9			
Varistor, 0603, 11V AC	06 × 03		14			
Varistor, 0603, 14V AC	06 × 03		18			
Varistor, 0603, 20V AC	06 × 03]	26			
Varistor, 0603, 25V AC	06 × 03		30			
Varistor, 0603, 30V AC	06 × 03	Multilovor	38	Standard	Green Material	Reeled
Varistor, 0805, 4V AC	08 × 05	Multilayer	5.5			
Varistor, 0805, 14V AC	08 × 05		18			
Varistor, 0805, 20V AC	08 × 05]	26			
Varistor, 0805, 25V AC	08 × 05]	30			
Varistor, 0805, 30V AC	08 × 05		38			
Varistor, 0805, 35V AC	08 × 05		45			

30

38

56

85

Part Number Table

Important Notice : This data sheet and its contents (the "Information") belong to the members of the Premier Farnell group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. Multicomp is the registered trademark of the Group. © Premier Farnell plc 2012.

www.element14.com www.farnell.com www.newark.com

Varistor, 1206, 25V AC

Varistor, 1206, 30V AC

Varistor, 1206, 40V AC

Varistor, 1206, 60V AC

12 × 06

12 × 06

12 × 06

12 × 06

