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Multilayer Varistors for Automotive

Multilayer Varistor for Automotive Series: EZJZ, EZJP



Features

- Excellent ESD suppression due to original advanced material technology
- Having large electrostatic resistance meeting IEC61000-4-2, ISO10605
- Having no polarity (bipolar) facilitated replacing Zener Diodes. Capable of replacing 2 Zener Diodes and 1 Capacitor.
- Lead-free plating terminal electrodes enabling great solderability
- Wide range of products is available by adopting multilayer structure, meeting various needs.
- AEC-Q200 qualified
- RoHS compliant

■ As for Packaging Methods, Handling Precautions

Please see Data Files



Construction



No.	Name		
1	Zinc oxide-based ceramics		
2	Internal electrode		
3		Substrate electrode	
4	Terminal electrode	Intermediate electrode	
(5)		External electrode	

Dimensions in mm (not to scale)



Size Code	Size(inch)	L	W	Т	L1, L2
0	0402/EIA	1.00±0.05	0.50±0.05	0.50±0.05	0.2±0.1
1	0603/EIA	1.6±0.1	0.8±0.1	0.8±0.1	0.3±0.2

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Features

Wide variety of products is available by adopting multilayer construction, which achieved wide range of usage, such as application to DC voltage lines and signal lines.

Circuit voltage

- Varistor voltage : 18 to 65 V [at 1m A]
- Capacitance : 20 to 220 pF max. [at 1M Hz]

Recommended Applications

- Engine ECU
- Various body ECU
- Communication line, such as CAN, LIN
- Audio, Navigation
- LED Light
- Control SW

Ratings and Characteristics								
Size	Part No.	Maximum allowable	Nominal varistor	Capacitance (pF)		Maximum peak current	Maximum ESD	
0126		voltage DC (V)	voltage at 1m A (V)	at 1M Hz	at 1k Hz	at 8/20µs, 2 times (A)	IEC61000-4-2 150p F/ 330 Ω	ISO10605 330p F/ 2k Ω
0402 /EIA	EZJP0V270GM	18	27	100 max. [85 typ.]	100 typ.	10		
	EZJP0V270EM	18	27	47 max. [33 typ.]	37 typ.	4		
	EZJP0V270RM	18	27	20 max. [15 typ.]	16.5 typ.	1		
	EZJP0V270BM	18	27	10 max. [8 typ.]	10 typ.	-		
	EZJP0V330GM	25	33	100 max. [85 typ.]	100 typ.	10		
	EZJP0V420WM	30	42	56 max. [40 typ.]	45 typ.	6		
	EZJP0V650DM	40	65	27 max. [22 typ.]	33 typ.	2		
0603 /EIA	EZJP1V180JM	11	18	220 max. [180 typ.]	210 typ.	20		
	EZJP1V220JM	13	22	220 max. [160 typ.]	185 typ.	10		
	EZJP1V270GM	18	27	100 max. [85 typ.]	100 typ.	10	Contact	Contact
	EZJP1V270EM	18	27	47 max. [33 typ.]	37 typ.	5	discharge	discharge 25k V
	EZJP1V270RM	18	27	20 max. [15 typ.]	16.5 typ.	2	8k V	
	EZJP1V330GM	25	33	100 max. [85 typ.]	100 typ.	10		
	EZJP1V420FM	30	42	68 max. [55 typ.]	63 typ.	8		
	EZJP1V650DM	40	65	27 max. [22 typ.]	33 typ.	2		
	EZJZ1V180JM	11	18	220 max. [180 typ.]	210 typ.	20		
	EZJZ1V220JM	13	22	220 max. [160 typ.]	185 typ.	20		
	EZJZ1V270GM	16	27	100 max. [85 typ.]	100 typ.	20		
	EZJZ1V330GM	26	33	100 max. [85 typ.]	100 typ.	20		
	EZJZ1V420FM	30	42	68 max. [55 typ.]	63 typ.	15		
	EZJZ1V650DM	40	65	27 max. [22 typ.]	33 typ.	5		

 Operating Temperature Range : EZJP serie -55 to 150 °C EZJZ serie -55 to 125 °C

* Recommend soldering method : Reflow soldering

Maximum Allowable Voltage	Maximum DC Voltage that can be applied continuously within the operating temperature range
Varistor Voltage	Varistor starting voltage between terminals at DC 1 mA, also known as Breakdown voltage
Maximum Peak Current	Maximum current that can be withstood under the standard pulse 8/20 µs, 2 times based
Maximum ESD	Maximum voltage that can be withstood under ESD

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Varistor Characteristics and Equivalent Circuit

A Multilayer Varistor does not have an electrical polarity like zener diodes and is equivalent to total 3 pcs. of 2 zener diodes and 1 capacitor. [Equivalent Circuit]



ESD Suppressive Effects

Typical effects of ESD suppression Test conditions: IEC61000-4-2* Level 4 Contact discharge, 8k V



* IEC61000-4-2 ··· International Standard of the ESD testing method (HBM) for electronic equipment ability to withstand ESD generated from a human body. It sets 4 levels of severity

Severity	Level 1	Level 2	Level 3	Level 4
Contact discharge	2k V	4k V	6k V	8k V
Air discharge	2k V	4k V	8k V	15k V

Replacement of Zener diode

Replacing "Zener diode and Capacitor" with Multilayer Varistor saves both the mounting area and number of components used.



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Panasonic

Multilayer Varistors for Automotive

Performance and Testing Methods						
Characteristics	Specifications	Testing Method				
Standard test conditions		Electrical characteristics shall be measured under the following conditions. Temp. : 5 to 35 °C, Relative humidity : 85 % or less				
Varistor voltage	To meet the specified value.	The Varistor voltage is the voltage (V_c ,or V_{cmA}) between both end terminals of a Varistor when specified current (CmA) is applied to it. The measurement shall be made as quickly as possible to avoid heating effects.				
Maximum allowable voltage	To meet the specified value.	The maximum DC voltage that can be applied continuously to a varistor.				
Capacitance	To meet the specified value.	Capacitance shall be measured at the specified frequency, bias voltage 0 V, and measuring voltage 0.2 to 2 Vrms.				
Maximum peak current	To meet the specified value.	The maximum current measured (Varistor voltage tolerance is within ± 10 %) when a standard impulse current of 8/20 µ seconds is applied twice with an interval of 5 minutes.				
Maximum ESD	To meet the specified value.	The maximum ESD measured (while the varistor voltage is within blow ranges of its nominal value) when exposed to ESD 10 times (five times for each positive negative polarity) based on IEC61000-4-2, ISO10605.				
		EZJP				
Solder ability	To meet the specified value.	The part shall be immersed into a soldering bath under the conditions below.Solder: Sn-Ag-CuSoldering flux: Ethanol solution of rosin (Concentration approx. 25 wt%)Soldering temp.: 230±5 °CPeriod: 4±1 sSoldering position : Immerse both terminal electrodes until they are completely into the soldering bath.				
Resistance to soldering heat	Δ Vc / Vc : within ±10 %	After the immersion, leave the part for 24 ±2 hours under the standard condition, then evaluate its characteristics.Soldering conditions are specified below: Soldering conditions : 270 °C, 3 s / 260 °C, 10 s Soldering position : Immerse both terminal electrodes until they are completely into the soldering bath.				
		After repeating the cycles stated below for specified number of times, leave the part for 24 ± 2 hours, then evaluate its characteristics.				
	Δ Vc / Vc : within ±10 %	Cycle : 2000 cycle				
Temperature		Step Temperature Period				
cycling		1 Max. Operating Temp. 30±3 min				
		2 Ordinary temp. 3 min max.				
		3 Min. Operating Temp. 30±3 min				
		4 Ordinary temp. 3 min max.				
Vibration	Δ Vc / Vc : within ±10 %	The varistor shall be soldered on the testing board shown in Fig.3. G force : 5 G Vibration frequency range : 10 to 2000 Hz Sweet time : 20 min. Sweet direction : 12 cycles for 3 courses perpendicular each other				
Mechanical Shock	Δ Vc / Vc : within ±10 %	The varistor shall be soldered on the testing board shown in Fig.3.Shock-wave formation : Half sineG force: 50 GShock direction: 6 directions of X, Y, Z, for each three times				
Biased Humidity	Δ Vc / Vc : within ±10 %	After conducting the test under the conditions specified below, leave the part 24±2 hours, then evaluate its characteristics. Temp. : 85±2 °C Humidity : 80 to 85 %RH Applied voltage : Maximum allowable voltage (Individually specified) Period : 2000+24 / 0 h				
High temperature exposure (dry heat)	Δ Vc / Vc : within ±10 %	After conducting the test under the conditions specified below, leave the part 24 \pm 2 hours, then evaluate its characteristics. Temp. : Maximum operating temperature \pm 3 °C (Individually specified) Applied voltage : Maximum allowable voltage (Individually specified) Period : 2000+24 / 0h				

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