Panasonic Multilayer Varistors

Multilayer Varistor for ESD pulse

Series **EZJZS**Series **EZJZR**



■ Features

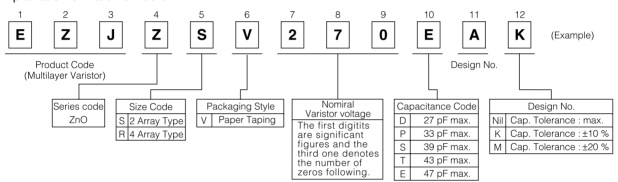
- Multilayer monolithic ceramic construction
- Excellent solderability and superior heat resistance
- Large surge current and energy capabilities in withstanding small size.

Series EZJZS, R

- Multilayer varistor of Zinc oxide ceramic.
 suppresses the pulse noise(ESD, burst-noise) and protects the equipment from the transient surge.
- This Varistor is suitable for high-speed signal line due to small capacitance.

- Precautions for Handling see Page 112 to 118
- Packing method see Page 111, 182

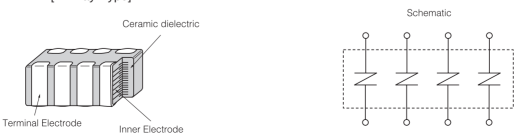
■ Explanation of Part Numbers



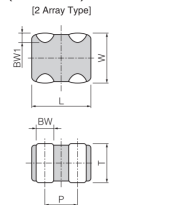
■ Construction

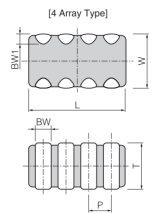


[4 Array Type]



■ Dimmension in mm(not to scale)





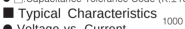
(Unit:mm)

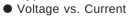
Туре	Part Numbers	L	W	Т	BW	BW1	Р
2 Array Type	EZJZS	1.37±0.15	1.0±0.1	0.60±0.06	0.36±0.10	0.2±0.1	0.64±0.10
4 Array Type	EZJZR	2.00±0.15	1.25±0.15	0.85±0.10	0.25±0.10	$0.2^{+0.3}_{-0.1}$	0.5±0.1

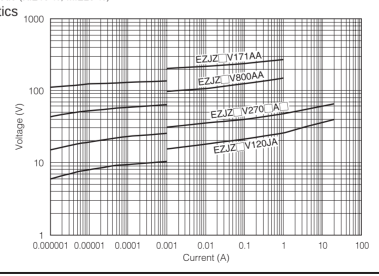
■ Ratings and Characteristics

Туре	Size Code (EIA)	Prat Numbers	Maximum Allowable Voltage	Varistor Voltage @ 1mA	Capacitance @ 1MH z	Maximum Peak Current @8/20 µs	Maximum ESD IEC61000-4-2	
		EZJZSV120JA	DC 6.7 V	12 V	220 pF max.	5 A		
		EZJZSV270RA	DC 16 V	27 V	20 pF max.	3 A		
2 Array Type	0504	EZJZSV270EA	DC 16 V	27 V	47 pF max.	5 A		
		EZJZSV800AA	DC 18 V	80 V	3 pF max.		Contact Discharge	
		EZJZSV171AA	DC 18 V	170 V	3 pF max.		Voltage: 8 kV	
4 Array Type		EZJZRV120JA	DC 6.7 V	12 V	220 pF max.	5 A	Air Gap Discharge	
		EZJZRV270RA	DC 16 V	27 V	20 pF max.	3 A	Voltage:15 kV	
	0805	EZJZRV270EA	EZJZRV270EA DC 16 V 27 V 47 pF max. 5 /		5 A			
		EZJZRV800AA	DC 18 V	80 V	3 pF max. ——			
		EZJZRV171AA	DC 18 V	170 V	3 pF max.			
Туре	Size Code (EIA)	Prat Numbers	Maximum Allowable Voltage	Varistor Voltage @ 1mA	Capacitance @ 1MH z	Maximum Peak Current @8/20 µs	Maximum ESD IEC61000-4-2	
		EZJZSV270DA			27 pF		0	
0.4		EZJZSV270PA			33 pF		Contact Discharge	
2 Array Capacitance Control Type	0504	EZJZSV270SA	DC 16 V	27 V	39 pF	5 A	Voltage: 8 kV	
		EZJZSV270TA			43 pF		Air Gap Discharge Voltage:15 kV	
		EZJZSV270EA			47 pF			

Operating Temperature Range: -40 to 85 °C
 □:Capacitance Tolerance Code (K:±10 %, M:±20 %)

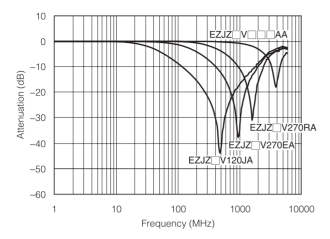


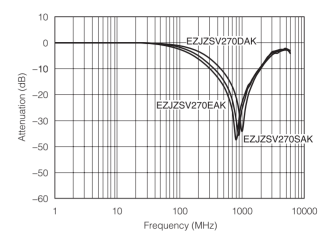




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■ Frequency Characteristics

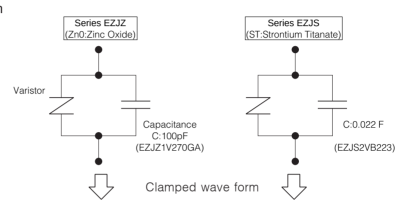




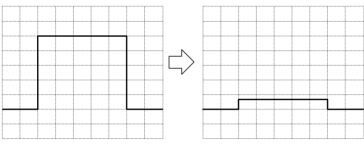
■ Recommended Applications

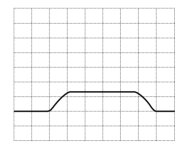
Applications	Series		Recommended Applications DC 1k 1M 1G ^(Hz)					
PC mother board HDD	Photoelectric sensor Proximity sensor	Series	Ultra low capacitance (3 pF max.)					DC to some tens of GHz Power, Relay. signal line High frequency circuit (USB,IEEE1394,etc)
CD-ROM DSC	Pressure switch Flowmeter	EZJZ	Low capacitance (20 to 330 pF)					DC to some tens of GHz Power, Relay. signal line High frequency circuit (RC232C,etc)
Cellular teleptone, PHS PDA	SSR motor	Series EZJS	High capacitance (1800 to 22000 pF)					DC to some hunderds of kHz Power, Relay. Audio signal

■ Equivalent and Impules suppression

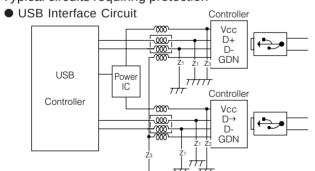


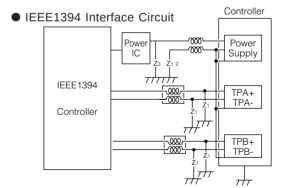
Inpules wave form



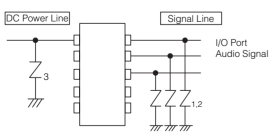


■ Typical circuits requiring protection

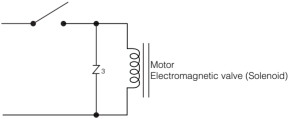




IC Protection



Motor or Electromagnetic surge absorption



Z₁: EZJZ Series(EZJZ V171AA)

 Z_2 : EZJZ Series

Z₃: EZJZ Series or EZJS Series

Panasonic Multilayer Varistors

■ Performance Characteristics

Electrical

Characteristics	Test Method	Specifications
Standard Test Condition	Unless otherwise specified all test and measurements shall be made at a temperature of 15 to 35 °C and at a relative humidity of 45 to 75 %RH. If results obtained are doubted a further test should be carried out at a temperature of 20 ± 2 °C and a relative humidity of 60 to 70 %RH.	
Maximum allowable Voltage	The maximum DC voltage that can be applied continuously in the specified operating temperature.	
Varistor voltage	The voltage between two terminals with the specified measuring current C_{mA} DC applied is called V_{c} or V_{cmA} . The measurement shall be made as fast as possible to avoid heat affection.	
Capacitance	Capacitance shall be measured with the specified measuring frequency, 0.2 to 2.0 Vms., 0V bias and 20 °C.	To meet the specified value.
Maximum peak current	The Maximum current within the varistor voltage change of ± 10 % when a standard impulse current of 8/20 μs is applied two times with an interval of 5 minutes.	
Maximum ESD	The maximum ESD within the varistor voltage change of $\pm 30\%$ when impressing 10 times of ESD (five times of positivenegatives for each polarity) which is based on IEC61000-4-2	
Temperature coefficient Varistor Voltage	Coefficient indicating dependency of V-I characteristics on temperature. This is shown by the change of V_{cmA} per °C at the ambient operating temperature.	EZJZ Series: ±0.1 %/°C EZJS Series: ±0.3 %/°C
Temperature coefficient capacitance	This is shown by the maximum capacitance change at the ambient operating temperature.	EZJZ Series: ±20 % EZJS Series: ±10 %

Mechanical requirements

Characteristics	Test Method	Specifications
Solderability	After securing the specimen by the body with tweezers and dipping in to the specified soldering flux, the specimen shall be completely immersed into a soldering bath having a temperature of 235±5 °C for 4±1 seconds. And then the specimen shall be visually examined. Use the specified soldering flux and solder following: Soldering Flux: Ethanol solution of rosin about 25 % by weight Solder: Eutectic solder (Sn 63: Pb 37)	Approximately 75 % of the terminals shall be covered with new solder uniformly,
Resistance to soldering heat	After preheating the specimen according to the following conditions in Table-1, the specimen shall be completely immersed into a soldering bath having a temperature of 270 ± 5 °C for 3 ± 0.5 seconds. And then be stored at room temperature for 24 ± 2 hours. Thereafter, the change of V_{\circ} and the mechanical damage shall be examined.	No remarkable mechanical ΔV _c /V _c ≤ ±10 %



■ Performance Characteristics

Environmental

Characteristics	Test Methods	Specifications
	Before the measurement after test, the specileft to stand and mechanical damage shall be e	
	Step Temperature Period C 1 TL 30 min.	Sycles
Temperature Cycle	3 IU 30 min.	cycles
	4 Room Temp. 15 min. T _L : Lower operating temperature T _U : Upper operating temperature	
Damp Heat Load	Allowable Voltage shall be applied continu specimen at specified conditions for specified personal stored at room temperature and normal humi hours. Thereafter, the change of Vc and mechashall be examined. Ambient condition: 40±2 °C, 90 to 95 %RH Period: 500+24 hours -0	eriod and then mechanical damage idity for 24±2
High Temperature Load (Dry Heat Load)	Allowable Voltage shall be applied continu specimen at specified conditions for specified pestored at room temperature and normal 24±2hours. Thereafter, the change of Vo and damage shall be examined. Ambient temp. : Upper operating temperature Period : 500+24 hours -0	eriod and then mechanical damage humidity for

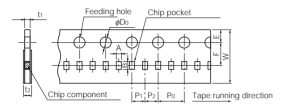
■ Packaging Specifications

Standard Packing Quantity

Series	Size Code (EIA)	Thickness	Paper taping	Embossed taping
	0201	0.3 mm	Pitch: 2 mm 15,000 pcs./reel	_
	0402	0.5 mm	Pitch: 2 mm 10,000 pcs./reel	_
EZJZ	0603	0.8 mm	Pitch: 4 mm 4,000 pcs./reel	_
	2 Array Type	0.6 mm	Pitch: 4 mm 4,000 pcs./reel	<u> </u>
	4 Array Type	0.85 mm	Pitch: 4 mm 4,000 pcs./reel	<u> </u>
	0603	0.8 mm	Pitch: 4 mm 4,000 pcs./reel	_
EZJS	0805	0.8 mm	Pitch: 4 mm 5,000 pcs./reel	_
	0603	1.25 mm	_	Pitch: 4 mm 2,000 pcs./reel

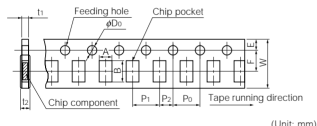
Paper Taping

P₁: 2mm



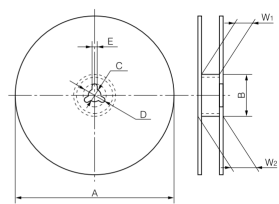
										(Unit:	mm)
Size Code Symbol	Α	В	W	F	Е	P ₁	P ₂	Po	φD	t ₁	t ₂
0201	0.37 ±0.03	0.67 ±0.03	8.0	3.50	1.75	2.00	2.00	4.0	1.5	0.5 max.	0.8 max.
0402	0.62 ±0.05	1.12 ±0.05	±0.2	±0.05	±0.10	±0.05	±0.05	±0.05	+0.1 0	0.7 max.	1.0 max.

P₁: 4mm



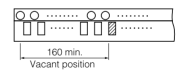
										(Onit.	
Symbol Size Code	Α	В	W	F	Е	P ₁	P ₂	Po	φD	t ₁	t ₂
0603	1.18 ±0.10	1.63 ±0.10									
0805 4 Array Type	1.65 ±0.2	2.4 ±0.2	8.0 ±0.2	3.50 ±0.05	1.75 ±0.10	4.0 ±0.1	2.00 ±0.05	4.0 ±0.1	1.5 +0.1	1.1 max.	1.4 max.
0504 2 Array Type	1.0 ±0.1	1.8 ±0.1						0			

Reel

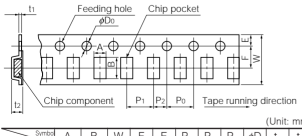


Symbol	Α	В	С	D	Е	W_1	W ₂
Dim. (mm)	φ180 ₋₁ 0	φ60.0±0.5	13.0±0.5	21.0±0.8	2.0±0.5	9.0±0.3	11.4±1.00

Leader Part and Taped End Tape end

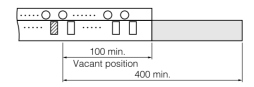


Embossed Taping



										(Unit:	mm)
Size Code	Α	В	W	F	Е	P ₁	P ₂	Po	ϕ D	t ₁	t ₂
0805	1.55 ±0.20	2.35 ±0.20	8.0 ±0.2	3.50 ±0.05	1.75 ±0.10	4.0 ±0.1	2.00 ±0.05	4.0 ±0.1	1.5 +0.1 0	0.6 max.	1.5 max.

Leader part



Unit : mm