Part No. EZAEG3A PAGE 3. Explanation of part number 1 2 3 4 5 6 7 8 9 10 11 E Z A E G 3 A 5 0 A IV Product Code Size Rated Peak Design Packaging Size Rated voltage Peak voltage Design Packaging 3 0603 A 15V 50 500V A standard 4. Circuit configuration Image: Specification image: Sp	Subject ESI	D Suppressor	No. 151-ZA-EEG3-00B
 3. Explanation of part number 2 3 4 5 6 7 8 9 10 11 E Z A E G 3 A 5 0 A V Product Code Size Rated Peak Peak Design Packaging specification configuration Size Rated voltage Peak voltage Design Packaging Packaging Specification V Paper taping 4. Circuit configuration Size Standard Standard Standard Second and a standard Second and a standard V Paper taping A standard V Paper taping S. Performance specifications S.1. Test Condition Ambient temperature : 25 degC ± 2 degC, Relative humidity : 40 % to 55 % , Atmospheric pressure:86 kPa to 106 kPa As far as there shall not be designation especially, the following tests and measurement shall be operated under the following conditions ; Ambient temperature : 15 degC to 2 degC. Pelative humidity : 25 % to 25 % 	Part No.	ZAEG3A	PAGE 9-2
 4. Circuit configuration 5. Performance specifications 5.1. Test Condition Ambient temperature : 25 degC ± 2 degC ,Relative humidity : 40 % to 55 % , Atmospheric pressure:86 kPa to 106 kPa As far as there shall not be designation especially, the following tests and measurement shall be operated under the following conditions ; Ambient temperature : 15 degC _ to 25 degC _ Polative humidity : 25 % _ to _ 95 %	3. Explanation of part number 1 2 3 E Z A (Product Code : ESD Suppressor Size 3 0603 A	4 5 6 7 8 9 10 E G 3 A 5 0 A Size Rated Peak Design voltage voltage specification tvoltage 50 500V Design 15V 50 500V A standard	11 V Packaging n configuration Packaging V Paper taping
5.1. Test Condition Ambient temperature : 25 degC ± 2 degC ,Relative humidity : 40 % to 55 % , Atmospheric pressure:86 kPa to 106 kPa As far as there shall not be designation especially, the following tests and measurement shall be operated under the following conditions ; Ambient temperature : 15 degC to 35 degC. Polative humidity : 25 % to 95 %	 4. Circuit configuration 5. Performance specifications 		
	5.1. Test Condition Ambient temperature : 25 deg Atmospheric pressure:86 kPa As far as there shall not be operated under the following con Ambient temperature : 15 deg	IC ± 2 degC ,Relative humidity : 40 % to 55 % , to 106 kPa e designation especially, the following tests and meas nditions ; IC to 35 degC, Relative humidity : 25 % to 85 %	surement shall be

Subject

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ESD Suppressor

5.2. Electrical performance

Characteristics	Specifications	Test Methods				
5.2.1	0.1 ± 0.1 pF max.	Capacitance value shall be measured at the				
Capacitance		conditions specified below.				
		Frequency : 1MHz±10%				
		Voltage : 1Vrms±0.2Vrms				
		Temperature : 25degC±2degC				
5.2.2.	100V max.	Clamping voltage value shall be measured at 30ns				
Clamping Voltage		after initiation of pulse and measured at the				
		condition specified below.				
		ESD test condition : IEC61000-4-2,8kV				
		contact discharge				
5.2.3.	500V max.	Peak voltage value shall be measured at the				
Peak Voltage		condition specified below.				
	ESD test condition : IEC61000-4-2,8kV					
		contact discharge				
5.2.4.	1 microA max	Leakage current value shall be measured at				
Leakage Current		DC15V.				

5.3. Environmental performance

Characteristics	Specifications	Test Methods		
5.3.1.	Leakage Current :10 micro A	Specimens shall be tested for 100 cycles		
Rapid change of	max.	continuously in accordance with the following		
temperature	and no evidence of mechanical	duty cycle.		
	damage	Measurement shall be done in 48 hours± 4 hours		
		at "standard conditions" after the test.		
		Step Temperature Time		
		1 -55 \pm 2 degC 30min \pm 5 min		
		2 +25 \pm 2 degC 3min max.		
		3 +125 ± 2 degC 30min ± 5 min		
		4 +25 \pm 2 degC 3min max.		
5.3.2.	Leakage Current :10 micro A	Specimens shall be tested for 1000 hours +48/-0		
Humidity	max.	hours in a humidity test chamber controlled at		
	and no evidence of mechanical	xal 40degC \pm 2 degC and 90 % to 95 % relative		
	damage	humidity.		
		Measurement shall be done in 48 hours ±4 hours		
		at "standard conditions" after the test.		
5.3.3.	Leakage Current :10 micro A	Specimens shall be operated at rated voltage for		
Load Life in	max.	1000 hours +24/-0 hours in a humidity test		
numiaity	and no evidence of mechanical	all chamber controlled at 40degC \pm 2degC and 90 %		
	damage	to 95 % relative humidity.		
		Measurement shall be done in 48 hours ±4 hours		
534	Leakage Current :10 micro A	Specimens shall be operated at rated voltage for		
Endurance	max	1000 hours +48/-0 hours at 85deaC + 2deaC		
	and no evidence of mechanical	π icallambient		
	damage	Measurement shall be done in 48 hours ±4 hours		
		at "standard conditions" after the test.		
L				

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5.3.5. Resistance to soldering heat	Leakage Current :10 micro A max. and no evidence of mechanical damage	Specimens shall be immersed i degC solder bath for 5 seconds 150 degC ± 5 degC pre-heat for 1 Measurement shall be done in 4 at "standard conditions" after the	n 260 degC ± 5 ± 1 second after I minute. 8 hours ±4 hours test.
5.3.6. Solvent resistance	No deterioration of protective coatings.	The specimen shall be immers isopropyl alcohol completely for	ed in a bath of 5 minutes with

ultrasonic.

5.4. Mechanical performance

Characteristics	Specifications	Test Methods
5.4.1.	Leakage Current :10 micro A	Specimens shall be soldered to testing board. The
Bending strength	max.	substrate shall be supported at two points 45 mm
	and no evidence of mechanical	from its center with mounting surface, and the
	damage	middle part of its board shall be pressed at rate of
		1.0 mm per second until the deflection becomes 3
		mm and then the pressure shall be maintained for
		30 seconds.
		Testing board:
		shall be glass-fabric based epoxy resin with 100
		mm in length, 40 mm in width and 1.6 mm in
		thickness.
		Pressing rod:
		shall be a metal rod with 30 mm in thickness and
		20 mm in width having a cylindrical end with radius
		R of 230 mm.
5.4.2.	95 % coverage min.	Specimens shall be dipped in the melted solder
Solderability	-	bath at 235 \pm 5 degC for 2 s \pm 1 s. Flux shall be
		removed from the surface of termination with clean
		organic solvent.

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6. Precautions for mounting6.1. Recommendable land pattern Recommendable land pattern is shown in the figure below.



	Dimension(mm)					
	a b c					
0603size	0.7 to 0.9	2.0 to 2.2	0.8 to 1.0			

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7 Notice f

 It his specification shows the quality and performance of the product in a unit component. Befor adoption, be sure to evaluate and verify the product mounted on your circuit board. We take no responsibility for troubles caused by the product usage that is not specified in this catalog Be sure to exchange the delivery specification with us. Use fail-safe design and ensure safety by carrying out the following items in cases where it is forecas that the failure of the product gives serious damage to something important like human life, for instant in traffic transportation equipment (trains, cars, traffic signal equipment, etc.), medical equipment, aerospace equipment, electric heating appliances, combustion and gas equipment, rotating equipment, disaster and crime preventive equipment. * Ensure safety as the system by setting protective circuits and protective equipment. * Ensure safety as the system by s etting such redundant circuits as do not cause danger by a single failure.
(4) When a dogma shall be occurred about safety for this product, be sure to inform us rapidly, operat your technical examination
 your technical examination. (5) The product is designed to use in general standard applications of general electric equipment (AV products, household electric appliances, office equipment, information and communication equipment, etc.); hence, it do not take the use under the following special environments into consideration. Accordingly, the use in the following special environments, and such environmental conditions may affect the performance of the product; prior to use, verify the performance, reliability, etc. thoroughly. 1) Use in liquids such as water, oil, chemical, and organic solvent. 2) Use under direct sunlight, in outdoor or in dusty atmospheres. 3) Use in places full of corrosive gases such as sea breeze, Cl₂, H₂S, NH₃, SO₂, and NO_X. 4) Where the product is close to a heating component, and where an inflammable such as a polyvinyl chloride wire is arranged close to the product. 5) Where the ESD Suppressor is sealed or coated with resin, etc. 6) Where water or a water-soluble detergent is used in cleaning free soldering and in flux cleaning at the soldering (Pay particular attention to soluble flux.) 7) Use in such a place where the product is wetted owing to dew condensation (6) If large energy surge (especially, larger energy than ESD) is expected to be applied, carry ou evaluation and confirmation test with ESD Suppressors actually mounted on your own board. Whe the load of more than rated power is applied under the load condition at steady state, it may impa performance and/or reliability of ESD Suppressor. Never exceed the rated power. When the produ shall be used under special condition, be sure to ask us in advance. (7) Halogen type (Chlorine type, Bromine type, etc.) or other high-activity flux is not recommended as th residue may affect performance or reliability of ESD Suppressor. (8) When soldering with soldering iron, never touch the body of the ESD Suppressor with hard

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8.Storage Method

If the product is stored in the following environments and conditions, the performance and solderability may be badly affected, avoid the storage in the following environments.

- (1) Storage in places full of corrosive gases such as sea breeze, Cl₂, H₂S, NH₃, SO₂, and NO_X.
- (2) Storage in places exposed to direct sunlight.
- (3) Storage in places outside the temperature range of 5degC to 35degC and humidity range of 45 %RH to 85 %RH.
- (4) Storage over a year after our delivery (This item also applies to the case where the storage method specified in item (1) to (3) has been followed.).

9.Laws and Regulations

- (1) This product has not been manufactured with any ozone-depleting chemical controlled under the Montreal Protocol.
- (2) All materials used in this part are registered material under the Law Concerning the Examination and Regulation of Manufacturs, etc. of Chemical substances.
- (3) All the materials used in this part contain no brominated materials of PBBO_S or PBB_S as the flame-retardant.
- (4) If you need the notice by letter of "A preliminary judgement on the laws of Japan foreign exchange and foreign trade control", be sure to let us know.

10.Production Site

Country: Japan

Plant: Panasonic Electronic Devices Fukui Co., Ltd.

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11. Taped and R 11.1. Physical Di Structure and	eel Package mensions dimensions of	reel shall be as Carrier tape Top ta	shown in the fig	gure below	11.4 +/- 1 0.0 0.0 0.0 0.0 0.0	1.0 9.0 +/- 1.0 180.0 +0 - 1.0 180.0 +0 - 3.0 180.0 +0 - 3.0
11.2. Carrier Tape Dimension Unit : mm						
$ \begin{array}{c} \Phi D_{0} \\ \hline \\ $						
Dimension(r	A (10+0)	B	W	F	05 1	E 75+0 10
Dimension (mm)	4.00±0.10	2.00±0.05	4.00±0.10	+0.10 1.50 -0	0.70±0.0	5

