Panasonic "ZNR" Transient/Surge Absorbers (Type D)

Pe	erformance Chara	octeristics					
Characteristics		Test Methods/I	Specifications				
Sta	ndard Test Condition	Electrical measurements (initial/after temperature of 5 to 35 °C, relative h					
	Varistor Voltage Varistor Voltage between two terminals with the specified measure shall be made as fast as possible to avoid heat affection.		cified measuring ne measurement	-			
	Maximum Allowable Voltage	The maximum sinusoidal RMS voltage or maximum DC voltage that can be applied continuously.					
		The maximum voltage between tv standard impulse current (8/20 µs)					
	Clamping Voltage	1009 909 (%) 10 10					
	Rated Power	ed Power The power that can be applied in the specified ambient temperature.					
	Maximum Energy	The maximum energy within the va when a single impulse current of 2					
	Maximum Peak 2 times Current	The maximum current within the va when a standard impulse current of with an interval of 5 minutes.					
	(Withstanding Surge Current) 1 time	The maximum current within the va with a single standard impulse curr					
F	Temperature Coefficient of Varistor Voltage	t $\frac{V_{\text{CmA}} \text{ at } 85 \ ^{\circ}\text{C} - V_{\text{CmA}} \text{ at } 25 \ ^{\circ}\text{C}}{V_{\text{CmA}} \text{ at } 25 \ ^{\circ}\text{C}} \times \frac{1}{60} \times 100 \ (\%/^{\circ}\text{C})$			0 to -0.05 %/°C ma		
Electrical	Capacitance	Capacitance shall be measured at 1 kHz ±10 %, 1 Vrms max. (1 MHz ±10 % below 100 pF), 0 V bias and 20±2 °C.		To meet the specified value			
Ē	Withstanding Voltage	The specified voltage shall be app the specimen connected together round its body for 1 minute.					
	(Body Insulation)	Classification (Nominal varistor voltage				No breakdown	
		$V_{0.1 \text{ mA}}, V_{1 \text{ mA}} \leq 330 \text{ V}$		1000 Vrms			
		$V_{0.1 \text{ mA}}, V_{1 \text{ mA}} > 330 \text{ V}$	1500 Vrms				
		The change of VC shall be measured after the impulse current listed below is applied 10000 or 100000 times continuously with the interval of 10 seconds at room temperature.					
				e Life (I)	Impulse Life (II)		
		Times		Times	×10 ⁵ Times	$\Delta V_{\text{CmA}}/V_{\text{CmA}} \leq \pm 10 \%$	
		Part No. Current		Impulse	Current		
		ERZV05D180 to ERZV05D680		3/20 µs)	5 A (8/20 µs)		
		ERZV07D180 to ERZV07D680		3/20 μs)	15 A (8/20 μs)		
		ERZV09D180 to ERZV09D680		3/20 µs)	35 A (8/20 µs)		
	Impulse Life	ERZV10D180 to ERZV10D680 ERZV14D180 to ERZV14D680		$\frac{3}{20} \mu s$	35 A (8/20 µs)		
		ERZV14D180 to ERZV14D680 ERZV20D180 to ERZV20D680	90 A (8	3/20 μs) 3/20 μs)	50 A (8/20 μs) 65 A (8/20 μs)		
		ERZV05D820 to ERZV05D471		3/20 μs) 3/20 μs)	25 A (8/20 µs)		
		ERZV07D820 to ERZV07D511		3/20 μs)	60 A (8/20 μs)		
		ERZV09D820 to ERZV09D511	150 A (8		85 A (8/20 µs)		
		ERZV10D820 to ERZV10D112	150 A (8		85 A (8/20 µs)		
		ERZV10D182CS	120 A (8		75 A (8/20 μs)		
		ERZV14D820 to ERZV14D112		3/20 μs)	110 A (8/20 µs)		
		ERZV14D182CS ERZV20D820 to ERZV20D112	150 A (8		90 A (8/20 µs)		
		ERZV20D820 to ERZV20D112 ERZV20D182	250 A (8	$\frac{3}{20} \mu s$	120 A (8/20 μs) 100 A (8/20 μs)		
			_ ∠∪∪ A (8	a∠∪ μs)	1 100 A (0/20 μS)		

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	Characteristics	Test Methods	Specifications			
Mechanical	Robustness of Terminations (Tensile)	ations Terminal diameter Eorce				
	Robustness of Terminations (Bending)	The unit shall be secured with its terminal kept vertical and the force specified below shall be applied in the axial direction.The terminal shall gradually be bent by 90 ° in one direction, then 90 ° in the opposite direction, and again back to the original position.The damage of the terminal shall be visually examined.Terminal diameter $\phi 0.6 \text{ mm}, \phi 0.8 \text{ mm}$ Force $\phi 1.0 \text{ mm}$ 9.8 N	No remarkable mechanical damage			
	Vibration	After repeadly applying a single harmonic vibration (amplitude: 0.75 mm, double amplitude: 1.5 mm) with 1 minute vibration frequency cycles (10 Hz to 55 Hz to 10 Hz) to each of three perpendicular directions for 2 hours. Thereafter, the unit shall be visually examined.				
	Solderability	After dipping the terminals to a depth of approximately 3 mm from the body in a soldering bath of $235\pm5^{\circ}$ C for 2 ± 0.5 seconds, the terminal shall be visually examined.	Approximately 95 % of the termainals shall be covered with new solder uniformly.			
	Resistance to Soldering Heat	After each lead shall be dipped into a solder bath having a temperature of 260 ± 5 °C to a point 2.0 to 2.5 mm from the body of the unit, using shielding board (t=1.5 mm), be held there for 10 ± 1 s and then be stored at room temperature and normal humidity for 1 to 2 hours. The change of V_{CmA} and mechanical damages shall be examined.	$\Delta V_{CmA}/V_{CmA} < \pm 5 \%$ No remarkable mechanical damage			
Environmental	High Temperature Storage/ Dry Heat	The specimen shall be subjected to 125±2 °C for 1000 hours in a thermostatic bath without load and then stored at room temperature and normal humidity for 1 to 2 hours. Thereafter, the change of V_{CmA} shall be measured.	$\Delta V_{CmA}/V_{CmA} < \pm 5$ %			
	Humidity	The specimen shall be subjected to 40 ± 2 °C, 90 to 95 % RH for 1000 hours without load and then stored at room temperature and normal humidity for 1 to 2 hours. Thereafter, the change of V _{CmA} shall be measured.				
	Temperature Cycle	The temperature cycle shown below shall be repeated five cycles and then stored at room temperature and normal humidity for 1 to 2 hours. The change of V _{CmA} and mechanical damage shall be examined.StepTemperature (°C)Period (minutes)1 -40 ± 3 30 ± 3 2Room temperature 15 ± 3 3 125 ± 2 30 ± 3 4Room temperature 15 ± 3	ΔV _{cm4} /V _{cm4} < ±5 % No remarkable mechanical damage			
	High Temperature Load/ Dry Heat Load	After being continuously applied the Maximum Allowable Voltage at 85 ± 2 °C for 1000 hours, the specimen shall be stored at room temperature and normal humidity for 1 to 2 hours. Thereafter, the change of V _{CmA} shall be measured.	$\Delta V_{CmA}/V_{CmA} < \pm 10$ %			
	Damp Heat Load/ Humidity Load	The specimen shall be subjected to 40 ± 2 °C, 90 to 95 % RH and the Maximum Allowable Voltage for 1000 hours and then stored at room temperature and normal humidity for 1 to 2 hours. Thereafter, the change of V _{CmA} shall be measured.				
	Low Temperature Storage/Cold	The specimen shall be subjected to -40 ± 2 °C without load for 1000 hours and then stored at room temperature and normal humidity for 1 to 2 hours. Thereafter, the change of V _{CmA} shall be measured.	$\Delta V_{CmA}/V_{CmA} < \pm 5$ %			

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