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Subject		Aillen	Surge Absorber	Date	2022/10/17			
	Part Number		4K210RR-J	Version	А			
4	Electrical Test							
4.1	Varistor Voltage							
4.1	valision voltage	The voltage between two terminals with the specified measuring current 1 mA						
4.2	Maximum Allowable		DC applied is call Vb.					
4.2	Voltage	The recommended maximum sine wave voltage (rms) or the maximum DC						
43	Maximum Clamping	voltage can be applied continuously. The maximum voltage between two terminal with the specification standard						
т.5	Voltage	impulse current ( $8/20 \ \mu sec$ ).						
4.4	Rated Wattage	The maximum power that can be applied within the specified ambient						
4.5	Energy	temperature. The maximum energy within the varistor voltage change of $\pm 10\%$ when one impulse of 2msec. is applied.						
4.6	Withstanding Surge	The maximum current within the varistor voltage change of $\pm 10\%$ with the						
	Current	standard impulse current (8/20 $\mu$ sec) applied one time.						
4.7	Varistor Voltage							
	Temp. Coefficient	$\frac{\text{Vb at } 20^{\circ}\text{C}(68^{\circ}\text{F}) - \text{Vb at } 70^{\circ}\text{C}(158^{\circ}\text{F})}{\text{Vb at } 20^{\circ}\text{C}(68^{\circ}\text{F})}  \text{X}  \frac{1}{50}  \text{X}  100 \ (\%^{\circ}\text{c})$						
4.8	Surge Life	The change of Vb shall be measured after the impulse listed below is applied 10,000 times continuously with the interval of ten seconds at room temperature.						
		5 series	K11A to K40A	`	2 msec )			
			K50A to K300 K11A to K40A		/20µsec) 2 msec )			
		7 series	K50A to K300		2/11/sec)			
		10 series	K11A to K40A		3/20µsec)			
		10 series	K50A to K510		8/20µsec)			
		14 series	K11A to K40A		8/20μsec)			
			K50A to K510 K11A to K40A	· · · · · · · · · · · · · · · · · · ·	$8/20\mu sec)$			
		20 series	K50A to K510		8/20µsec) 8/20µsec)			
5	Mechanical Test	Method		(				
-	Terminal Pull		ng the load specified below and	keeping the u	init fixed			
	Strength	for ten seconds, the terminal shall be visually examined for any damage.						
		Terminal diameter Load						
		· · · ·	0.6mm ( .024") 0.5kg (1.1 lb					
		0.8mm ( .031") 1.0kg (2.2 lb		-				
		1.0mm ( .039") 2.0kg (4.4 lbs)						
5.2	Terminal Bending	The unit shall be secured with its terminal kept vertical and the weight specified						
	Strength	below 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 Load						
		0.6mm ( .024") 0.5kg (1.1 lbs)						
		0.8mm ( .031") 1.0kg (2.2 lbs		2 lbs)				
		1.0mm ( .039") 2.0kg (4.4 lbs)						



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5.3	Vibration	Subjected to simple harmonic motion of $0.75 \text{ mm} (0.029")$ amplitude 1.5mm ( $0.058"$ ) maximum total excursion-between limits of $10 \sim 55$ Hz. frequency scan shall then be applied for period of two hours in each of three mutually perpendicular direction, Thereafter, the unit shall be visually examined.					
5.4	Solderability	After dipping the terminal to a depth of approximately 3 mm ( 0.118" ) from the body in a soldering bath of 260°C ( 500°F ) for two seconds , the terminal shall be visually examined.					
5.5	Resistance to Soldering Heat	The terminal shall be dipped into a soldering bath having a temperature of 350°C ( 660 °F ) to a point 3 mm ( 0.118" ) from the body of the unit and then be held there for three seconds. The change of Vb and mechanical damage shall be examined.					
6	Environmental 7	fest Method					
6.1	High Temperature Storage	The specimen shall be subjected to 125°C (257°F) for 1000 hours in a thermostatic bath without load and then stored at room temperature and humidity for one to two hours. Thereafter, The change of Vb Shall be measured.					
6.2	Humidity	The specimen shall be subjected to 40°C (104°F), 90 to 95 % R.H. for 1000 hours without load and then stored at room temperature and humidity for one to two hours. Thereafter, the change of Vb shall be measured.					
6.3	Thermal Shock	The temperature cycle stored at room tempera of Vb as well as mech Step 1 2	ature and humidity for	one to two h	nours. The o		
6.4	High Temperature Operation	After being continuously applied the Maximum Allowable Voltage at 85°C (185°F) for 1000 hours, the specimen shall be stored at room temperature and humidity for one to two hours. Thereafter, the change of Vb shall be measured.					
6.5	Humidity Operation	The specimen shall be subjected to 40°C (104°F),90 to 95%RH and the Maximum Allowable Voltage for 1000 hours and then stored at room temperature and humidity for one to two hours.Thereafter,the change of Vb shall be measured.					
6.6	Low Temperature Storage	The specimen shall be subjected to -40°C ( -40°F ) without load for 1000 hours and then stored at room temperature for one to two hours.Thereafter,the change of Vb shall be measured.					



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7	Electrical Test R							
7.1	Varistor voltage	Vb : 297 V~ 363 V Measuring current : 1 mA DO						
	Ŭ	aristor voltagevolt297 v~303 vaximum AllowableAC : 210 V rmsoltageDC : 275 Vlamping Voltage550 V max.						
1.2								
7.3				Maggining summer ( 10.4				
1.5	Clamping voltage			Measuring current : 10 A				
7.4					Impulse waveform : 8/20 µsec			
	Rated Wattage		0.6 W					
	Energy		115 J			orm : 8/20µsec		
7.6	Withstanding Surge	1 Pulse	6000 A	Impulse waveform : 8/20 µsec		•		
	Current	2 Pulse	3000 A		•	terval 5 min.		
7.7	Varistor Voltage	0 te	o 0.05% / °C	Temp. range : $+25^{\circ}C \sim +8$		$25^{\circ}\text{C} \sim +85^{\circ}\text{C}$		
	Temp. Coefficient							
7.8	Surge Life	$\triangle Vb / Vb \cong 10\%$ at 1505 A		Impulse waveform : 8/20 µsec				
				10000 times by interval 10 sec				
7.9	Capacitance	610 1	oF (reference)	Ме	asure frequ	ency : 1 KHz		
8	Mechanical Test	Requirement						
8.1	Terminal Pull	No out	No outstanding damage		Load : 1.0 kg(2.2 lbs)			
	Strength							
8.2	Terminal Bending	No outstanding damage		Load : 1.0 kg(2.2 lbs)				
0.2	Strength	No outstanding damage		E				
8.3	Vibration			Frequency : 10 ~55 Hz Amplitude : 0.75 mm				
84	Solderability Almost all the surface should be covered		Solder Temp. : $260^{\circ}C \pm 2^{\circ}C$					
0.1	Soluciuomity		with solder uniformly		Immersed time : 3 sec			
8.5	Resistance to	$\triangle Vb / Vb \leq \pm 5\%$		Solder Temp. : $350^{\circ}C \pm 2^{\circ}C$				
	soldering heat	No out	No outstanding damage		Immersed time : 3 sec			
9	nvironmental Tes	t Requiremen						
9.1	High Temperature	$\triangle Vb / Vb \leq \pm 5\%$		Ambient temp. : $125^{\circ}C \pm 2^{\circ}C$				
	Storage			Time : 1000 hours				
9.2	Humidity	$ riangle \mathbf{V}$	$\triangle Vb / Vb \leq \pm 5\%$		Ambient temp. : $40^{\circ}C \pm 2^{\circ}C$			
				Humidity : 90 to 95 % R.H. Time : 1000 hours				
9.3	Thermal Shock	$\triangle Vb / Vb \leq \pm 5\%$		Step	Time : 10 Temp.	00 hours Period		
7.3	THOTHAT SHOCK	$ ightarrow \mathbf{V}$	$\mathbf{U} + \mathbf{V} \mathbf{U} = \pm \mathbf{J} / 0$	1	-40 ℃	30 min.		
				2	40 C 105 ℃	30 min.		
				5 Cycles				
9.4	High Temperature	$ riangle Vb / Vb \cong \pm 10\%$		Ambient temp. : $105^{\circ}C \pm 2^{\circ}C$				
	Operation			Time : 1000 hours				
9.5	Humidity Operation $\triangle Vb / Vb \leq \pm 10\%$		$b / Vb \leq \pm 10\%$	Ambient temp. : $40^{\circ}C \pm 2^{\circ}C$				
		Hun		Humidity :	Humidity : 90 to 95 % R.H.			
0.0	Low Tome materie	۸ <b>۲</b> ۲	$  \sqrt{1}   <   50/$	Time : 1000 hours				
9.6	Low Temperature Storage	$\triangle Vb / Vb \leq \pm 5\%$		Ambient temp. : $-40^{\circ}C \pm 2^{\circ}C$ Time : 1000 hours				
	Siorage				1  ime : 10	ou nours		