

## ALTERNATION HISTORY RECORDS 变更记录

Date	Version	Mark	Page	Description	Drafter	Approver
日期	版本	标记	页码	描述	制定者	审批者
2025/3/10	A			新规格承认		



Classification		Specification			Page	1 / 4	
Subject		Aillen Surge Absorber			Date	2024/03/20	
Part Number			AL07K15	50RR-J	Version	Α	
1	Dimension						
1.1	Appearance	No visible scarp. Clear marking.					
1.2	Disk Dimension			D	9 max.		
			AL07 K150J	T	Н	11 max.	
				T	3.6 max.		
			2321	d	$0.6 \pm 0.1$		
			2321	Е	$5.0 \pm 0.8$		
					L	20.0min	
				‡			
			→  <b>←</b> d				
			U U	UU <u>↓</u>			
			<del>-</del> -=-				
					unit : mm		
1.3	Marking	Trade M	ark, Spec.,UL &	& CSA,VDE recognized			
2	Packing	2000					
	Quantity  Do alain a Disconsider	2000	pes		LP	250	
2.2	Packing Dimension				HP	250 max. 60 max.	
				WP	170 max.		
		<u>+</u>		VV 1	170 max.		
		QUAN.: LOT NO: DATE :					
					unit : mm		
3	Material List					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
3.1	Drawing						
	Č			.\			
			/ <del>'</del> /	Coating			
			\	Electrode			
				// Disk Body			
			\\_\\.	Lood			
				——— Lead			
3.2 Material Chart RoHs Item Composition Manufacturer							
2.ك		Coating	<u> </u>				
		Lead	Cp/Cu. Wire	Wuhu Xinabuadent Elec			
		Electrode	Silver	kunming xizhi e			
		Disk	Zinc Oxide		Over LLC		
		Solder Sn:100% Suzhou Dyfenco Electronic Enterprise Co., LTD					



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	4 Electrical Test Method  4.1 Varistor Voltage The voltage between two terminals with the specified measuring current 1 mA						
4.1	Varistor Voltage	-	_	d measuring c	urrent 1 mA		
12	Maximum Allowable	DC applied is call VI	o. aximum sine wave voltage (rn	or the may	imum DC		
4.2	Voltage	voltage can be applie	- ·	is) of the max	illiulli DC		
4 3	Maximum Clamping		ge between two terminal with the	ne specificatio	on standard		
1.5	Voltage	impulse current (8/20		io specification	ii suiidai d		
4.4	Rated Wattage		r that can be applied within the	specified aml	bient		
	S	temperature.	11	1			
4.5	Energy	•	y within the varistor voltage ch	ange of ±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 cur	rent (8/20 μsec) applied one tir	ne.			
4.7	Varistor Voltage	Vb at 20°C(68°F)	- Vb at 70°C(158°F)				
	Temp. Coefficient	Vb at 2	$\frac{-\text{ Vb at } 70^{\circ}\text{C}(158^{\circ}\text{F})}{0^{\circ}\text{C}(68^{\circ}\text{F})}  \text{X}  \frac{1}{5}$	$\frac{1}{0}$ X 100 (	(%/°C)		
			<u> </u>				
4.8	Surge Life	-	all be measured after the impul				
		10,000 times continuously with the interval of ten seconds at room					
		temperature.	K11A to K40A	0.54 (	2 msec )		
		5 series	K11A to K40A K50A to K300	`	20μsec)		
			K11A to K40A	,	2 msec)		
		7 series	K50A to K300		/20μsec)		
			K11A to K40A	· ·	/20µsec)		
		10 series	K50A to K510	•	3/20μsec)		
		14 .	K11A to K40A	75A(8/	/20µsec)		
		14 series	K50A to K510		3/20μsec)		
		20 series	K11A to K40A	100A(8	3/20μsec)		
		20 series	K50A to K510	200A(8	/20µsec)		
5	Mechanical Test	Method					
5.1	Terminal Pull	After gradually apply	ying the load specified below a	nd keeping the	e unit fixed		
	Strength	for ten seconds, the	terminal shall be visually exam	ined for any c	lamage.		
		Terminal diam					
		0.6mm ( .024	,	,			
0.8mm ( .031") 1.0kg (2.2 lbs)							
<i>5</i> 2	T ' 1D "	1.0mm ( .039			. 1		
5.2	Terminal Bending		ured with its terminal kept vert		• •		
	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.					
		the original position.  Terminal diam	· ·	an de visually	cxammed.		
		0.6mm ( .024		1hs)			
		0.8mm ( .02-	· ·	*			
		1.0mm ( .039")					



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Part Number			'K150RR-J		Version	A		
5.3	Vibration	Subjected to simple harmonic motion of 0.75 mm (0.029") amplitude						
		,	ximum total excursion	`				
		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 term	minal to a depth of app	roximately	y 3 mm ( 0.1	18") from		
		the body in a soldering	ng bath of $260^{\circ}$ C (500	)°F ) for tv	vo seconds,	the terminal		
		shall be visually exar	nined.					
5.5	Resistance to	The terminal shall be	dipped into a solderin	g bath hav	ing a tempe	rature of		
	Soldering Heat	350°C ( 660°F ) to a	point 3 mm ( 0.118" )	from the b	oody of the u	ınit and		
		then be held there for	three seconds. The ch	ange of V	b and mecha	nical		
		damage shall be exar	nined.					
6	Environmental Tes	t Method						
6.1	High Temperature	The specimen shall be subjected to $125^{\circ}\text{C}$ ( $257^{\circ}\text{F}$ ) for 1000 hours in a						
	Storage	thermostatic bath without load and then stored at room temperature and						
humidity for one to two hours. Thereafter, The change of Vb Shall be						all be		
		measured.						
6.2 Humidity The specimen shall be subjected to 40°C (104°F), 90 to 95 % R.H.					H. for			
		1000 hours without l	oad and then stored at	room temp	perature and	humidity		
		for one to two hours. Thereafter, the change of Vb shall be measured.						
6.3	Thermal Shock	The temperature cycl	le shown below shall b	e repeated	five times a	nd then		
		stored at room temperature and humidity for one to two hours. The change						
		of Vb as well as mechanical damage shall be examined.						
		Step	Temperature	Period	d			
		1	-40°C(-40°F)	30 mir	n.			
		2	85°C(185°F)	30 mir	n.			
6.4	High Temperature	After being continuo	usly applied the Maxir	num Allov	vable Voltag	ge at 85°C		
	Operation	( $185^{\circ}\mathrm{F}$ ) for $1000$ hours , the specimen shall be stored at room temperature						
		and humidity for one	to two hours. Thereaf	ter, the ch	ange of Vb	shall be		
		measured.						
6.5	Humidity Operation	-	e subjected to $40^{\circ}$ C ( 1	· ·				
Maximum Allowable Voltage for 1000 hours and then								
		_	idity for one to two hor	urs.Therea	fter,the chan	ige of Vb		
		shall be measured.						
6.6 Low Temperature The specimen shall be subjected to $-40^{\circ}\text{C}$ ( $-40^{\circ}\text{F}$ ) without load for 1000								
	Storage	and then stored at room temperature for one to two hours. Thereafter, the change						
		of Vb shall be measur	red.					



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Subject		Aillen Surge Absorber			Date	2024/03/20		
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7	7 Electrical Test Requirements							
7.1	Varistor voltage	Vb:	216 V~ 264 V	Measuring current : 1 mA DC				
7.2	Maximum Allowable	AC						
	Voltage	I	OC : 200 V					
7.3	Clamping Voltage	3	395 V max.	Measuring current: 10 A				
				Imp	oulse wavefo	orm : 8/20 µsec		
7.4	Rated Wattage		0.25 W					
7.5	Energy		21J	Impulse waveform : 8/20µsec				
7.6	Withstanding Surge	1 Pulse	1750A	Impulse waveform : 8/20 μsec				
	Current	2 Pulse	1250A		•	nterval 5 min.		
7.7	Varistor Voltage	0 to	o 0.05% / °C	Te	mp. range :	+25°C ~ +85°C		
	Temp. Coefficient							
7.8	Surge Life	△Vb / V	$7b \le 10\%$ at 50 A	Impulse waveform : 8/20 μsec				
- 0	~ .		<b>-</b> / <b>-</b>	10000 times by interval 10 sec				
7.9			oF (reference)	Measure frequency: 1 KHz				
8	Mechanical Test I		. 1: 1		T 1 0.5	1 (1 1 11 )		
8.1	Terminal Pull Strength	No out	standing damage	Load : 0.5 kg(1.1 lbs)				
8.2		No contactor Error dominion			lra(1 1 lba)			
0.2	Strength	No outstanding damage		Load : 0.5 kg(1.1 lbs)				
8.3	Vibration	No outstanding damage			Frequency	: 10 ~55 Hz		
0.5	Violation	110 041	standing damage	Amplitude: 0.75 mm				
8.4	Solderability	Almost all the s	urface should be covered	Solder Temp. : 260°C ± 2°C				
			older uniformly	Immersed time: 3 sec				
8.5	Resistance to		$b / Vb \le \pm 5\%$	Solder Temp. : $350$ °C ± 2 °C				
	soldering heat	No outstanding damage		Immersed time : 3 sec				
9	Environmental Test							
9.1	High Temperature	$\triangle$ Vb / Vb $\leq \pm 5\%$		Ambient temp. : $125^{\circ}\mathbb{C} \pm 2^{\circ}\mathbb{C}$				
	Storage			Time: 1000 hours				
9.2	Humidity	△V	$b / Vb \le \pm 5\%$	A:	mbient temp	o. : 40°C ± 2°C		
				Н	umidity: 90	to 95 % R.H.		
					Time : 10	000 hours		
9.3	Thermal Shock	△V	$b / Vb \le \pm 5\%$	Step	Temp.	Period		
				1	-40 °C	30 min.		
				2	85 °C	30 min.		
				5 Cycles				
9.4	High Temperature	$\triangle$ Vb / Vb $\leq \pm 10\%$		Ambient temp. : $85^{\circ}\text{C} \pm 2^{\circ}\text{C}$				
0.5	Operation	A 7.11 / 7.11 / 1.10 / 1.10 / 1.11		Time: 1000 hours				
9.5	Humidity Operation	$\triangle Vb / Vb \leq \pm 10\%$		Ambient temp. : $40^{\circ}\text{C} \pm 2^{\circ}\text{C}$ Humidity : 90 to 95 % R.H.				
			Humidity : 9					
0.6	Low Temperature	^ <b>1</b> .7	h / V/h < +501	Time : 1000 hours  Ambient temp. : $-40^{\circ}$ C $\pm 2^{\circ}$ C				
9.0	Storage	∠∠V	$b / Vb \le \pm 5\%$	Ambient te	•	± 2 C 000 hours		
	Sicrage				1 mie . 10	JOO HOUIS		