MODEL			ROTARY SWITCH S	PECIFICAT	ION	SPEC NO:		
S	SR17A					DATE: PAGE:	2016.04.14 1 OF 1	
1 Committee of the control of the co								
1.1 Operating temperature range -20 ~ +70 °C (normal humidity normal press). 1.2 Storage temperature range -25 ~ +75 °C (normal humidity normal press). 1.3 Test conditions 1.3.1 Ambient temperature 5°C ~30°C								
1.2 Storage temperature range -25 \sim +75 $^{\circ}$ C (normal humidity normal press).								
			1.3.2 Relative humidity 25%					
1.3.3 Air pressure86 Kpa~106 Kpa								
1.4 Appearance. Structure and Dimension 1.4.1 Appearance There should be no defects that affect the serviceability of product								
1.4.2 Structure and Dimension Style and dimension:Shall conform to the assemble drawings								
1.5 Switch Rating: DC 16 V 0.3 A								
2. Mechanical characteristics								
Item			Test Condition			Requirements		
		Rotation Angle Axis fixed in the regulations on the point of view, the starting position of a band aimed at						
2.1	zero-scale rotation					30° ± 3°		
				l product, fastening with a torque meter on the shaft counter-clockwise in the end. The				
2.2			pointer to zero, in clockwise rotation in the end			300 ± 100 gf.cr	n	
	Stan strangth Eived modulat with a torque motor shaft retation force applied 7 haf for 15 a		for 15 o	Without aveceive along an accuracy				
2.3 Stop strength		gın	Fixed product with a torque meter shaft rotation force applied 7 kgf for 15 s			Without excessive play or poor contact		
	Staking of terminals Terminal end in all directions without the force applied 400 g				1 minute terminal no loss, no base damage			
2.4	4 Staking of terminals Ferninal end in all directions without the force applied 400 g				i iliniate terrimati no 1055, no base tarriage			
	Bushing nut		Fixed product, set in the nuts with a torque meter on the power of rotation applied 7kgf.cm			No-slip sleeve silk thread, deformation		
2.5	tighting stre	strength						
	Switch typ				1 pole 3 position			
2.6	Switch typ	pc				1 pole 3 postu	JII	
3. Electrical characteristics								
	Contact Resistance Ratino DC 5V Current: 1 A 50m O or less							
3.1	.1							
	Insulation	n	Measurements shall be made following application of <u>DC 500</u> V potential across terminals			$100 \mathrm{M}\Omega$ or more		
3.2 resistance and across terminals and frame for one minute.								
Dielectric strength AC 500 V (50~60Hz) shall be applied across terminals and across to					s terminals and frame for	arminals and from for Thoraschall has no breakdown		
3.3						There shall be no breakdown.		
0.0								
4. Environmental resistance.								
	3						ere shall be no deformation or cracks in	
4.1	then measured in 1 hour			molded part.				
	Dry hoot On 75 + 2 °C storage temporature to all often 06 hours in the storage is			d atmagnhara for 1 haur	1 hour, There shall be no deformation or cracks in			
I I		L	On 75 ± 2 °C storage temperature tank after 96 hours, in the standard atmosphere for 1 hour, then measured in 1 hour			molded part.		
2			inen medated in 1 nedi			moided part.		
	Constant hot	and	Placed in the temperature of the primary is 40 ± 2			There shall be no def	ormation or cracks in	
4.3	humid environment, 96 hours and then placed in a standard atmosphere for 1 hour, 1 hour for				1 hour, 1 hour for the	molded part.		
			next measurement					
	Solderability test The top of the terminals shallbe dipped 2mm in the solder bath of 300±5°C for 3±0.			00±5°C for 3±0.5 seconds.	s. The area of soldering should be over 75%.			
4.4 Solderdollity test. The top of the terminals shallot dipped zimin in the solder bath of 500=5 C for 5=0.5 seconds.								
5. Endurance.								
	Life test Wit	hout		se the load life test, rotation speed of 30 beats / min (back and forth 1 back 1 count),			The following 200 m Ω contact resistance	
5.1 load 10,000 turns the total rotation								
<i>.</i> ~	11							
6. Soldering conditions.								
	Hand solder	Hand soldering Please practice according to below conditions: (1) Soldering temperature: 300°C Max				There shall be no deformation or cracks in molded part.		
6.1			(2) Continuous soldering time: 3 s Max			oraca parti		
(3) Capacity of soldering iron: 20 w Max								
$ \overline{\wedge} $					APPROVED	REVIEWED	PREPARED	
岗								
\square								
\triangle								
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