

N	MODEL	ROTARY SWITCH SPECIFICATION			SPEC NO:			
	SR26		ROTART BUTTON BILDINGTHON			DATE:	2016.04.14	
						PAGE:	1 OF 1	
1. General specification								
<ul> <li>1.1 Operating temperature range -20 ~ +70 °C (normal humidity normal press).</li> <li>1.2 Storage temperature range -25 ~ +75 °C (normal humidity normal press).</li> </ul>								
1.3 Test conditions 1.3.1 Ambient temperature 5°C~30°C								
1.3.2 Relative humidity 25% to 85%								
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: AC 125 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			Angle			
2.1	Roution Fingle		zero-scale rotation	30° ± 3° mm				
	Operation torque		, , , , , , , , , , , , , , , , , , , ,			Power		
2.2			pointer to zero, in clockwise rotation in the end			<u>0.5±0.3</u> kgf.cn	n	
Stop strer		ath	Fixed product with a torque meter shaft rotation force applied 8 kgf for 15 s			Without excessive play or poor contact		
2.3	2.3		Frace product with a torque meter shalt foliation force applied 8 kgf f0f 15 8			without excessive play of poor contact		
2.4	Staking of ter	ing of terminals Terminal end in all directions without the force applied 400 g		1 minute terminal no loss, no base damage				
	Bushing nut		Fixed product, set in the nuts with a torque meter on the power of rotation applied 8kgf			No-slip sleeve silk thread, deformation		
2.5	tighting stre	ghting strength						
_	Switch type					1 pole 4 position		
2.6	5 when ty	pc				1 pole 4 pos	itton	
3. Electrical characteristics								
3.1	Contact Pacietonea   Pating DC 5V Current: 1 A					or less		
3.1						30mΩ		
2.2	Insulation Measurements shall be made following application of DC500 V potential across terminals and across terminals and frame for one minute.				or more $100M\Omega$			
3.2								
	Dielectric strength AC500 V (50~60Hz) shall be applied across terminals and across terminals and frame for					There shall be no breakdown.		
3.3	one minute.							
4 Projection of the control of the c								
4. Environmental resistance.  Resistance to low   stored on -20 ± 2 °C after 96 hours in the refrigerator, in the standard atmosphere for 1 hour,   Should meet the requirements of 2.2 · 2.4 and 2.5 cm. 2.4								
4.1 temperatures						3.1.		
Dry heat		ıt				Should meet the requirements of 2.2 \cdot 2.4 and 3.1.		
	Constant ho	Constant hot and Placed in the temperature of the primary is 40 ± 2 °C, relative humidity of 90-95% of the				Contact resistance in t	he following 200mΩ	
	humid	humid environment, 96 hours and then placed in a standard atmosphere for 1 hour, 1 hour for the next measurement						
4.3						Insulation resistance o following	f 10 megohms the	
4.5						Dielectric breakdown and should be no arc flash phenomena		
	<u>.</u>							
5. E	5. Endurance.  Life test Without Increase the load life test, rotation speed of 30 beats / min ( back and forth 1 back 1 count ), The following 100 milliohms contact							
5.1	load	mout	Increase the load life test, rotation speed of 30 beats / min (back and forth 1 back 1 count), $6.000 \pm 200$ tumes the total rotation			The following 100 milliohms contact resistance		
J.1		oyooo = 200 tamoo do total foliation						
6. Soldering conditions.焊接條件								
	Hand solde	ring	Please practice according to below conditions:			There shall not be deforming in appearance.		
6.1		<ul> <li>(1) Soldering temperature: 300°C Max</li> <li>(2) Continuous soldering time: 3 s Max</li> <li>(3) Capacity of soldering iron: 20 w Max</li> </ul>				Should meet the requirements of 3.3.		
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$\overline{A}$			(5) Capacity of soldering non , 20 w Wild	Г	ADDDOVED	DEMENSE	DDEDARED	
싖					APPROVED	REVIEWED	PREPARED	
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$\overline{\wedge}$								