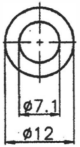


P.C.B MOUNTING HOLE DETAIL

Rating
Contact resistance
Rotational torque
Operating life

DC 16 0.1A 50mΩ max 200±100gf.cm 10K cycle



12	W-7	Washe	r	1	Steel t=0.4					1									- 1
11	N-7	Nut		1	Steel t=2					1									
10	SR1005	Termine	ol Lug	5	Brass t=0.4		Silve	er	Plating			NO	MODEL	_	I				
9	SR1022	Bracke	Rigte	1	SPC t=0.4	-	Tin	Pk	rting	1			15KA	15	8				
8	SR1011	Basio		2	PBT-30XFB		No	Pk	rting	1		\forall	20KA	20	13				
7	SR1008-4	Block		1	POM		No	Plo	ating	1									
6	SR1006	Contac	Plate	2	Nickel silver	t=0.1	No	Pk	rting	1									
5	SR1030-3	Lock W	asher	1	Spc t=1.2		No	Pk	ting	1_									_
4	SR1027	Steel E	all	1	Steel ·		No	Plo	sting	Δ									
3	SR1015	Spring	Piece	1	Phoephor-br	onze t=0.3	No	Ple	sting	Λ	П								
2	SR1002	Bushing	3	1	Zinc Alloy				rting	X	A sales III-batche Delinistation			-44	***	===			
. 1	SR1001- KA	Shaft		1	Aluminium		No	PI	ating	1	Married	Aug.06'13 尺寸修改,图面重绘			-	李东	旭		
NO.	Part No	Descr	iption	QTY	Mater	rial	F	ini	shing	MC	DEL	SR1	0-2-	-3-	20K	A(G)			В
	TOLERANCE	ES	DIME	VSIOI	SCALE	DRAWING	8	M	CHECK	ŒD	BY	APPR	OVED	BY	1	DRAV	VING	NO.	
less	than 10	±0.3						寸											
abo	we 10-30	±0.5		/m				1							S	R1	0		
abov	30-100	±1	m/m		/ /			1											
angula	r dimension	±5°													Swi	tch\	SR1	0\Sp	ec

MODEL			ROTARY SWITCH	SPEC NO:									
			ROTART SWITCH	DATE:	2016.04.14								
SR10				PAGE:	1 OF 1								
1. G		g tempe empera	rature range $-30 \sim +80$ °C (normal humidity 1.3.1 Ambient tempera 1.3.2 Relative humidity 1.3.3 Ambient tempera 1.3.4 Relative humidity 1.3.4 Ambient tempera 1.3.5 Relative humidity 1.3.6 Minutes	normal ature 5°0 y 25% 1	1 press). C~30°C 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												
						onform to the assemble	drawings						
	1.5 Switch Ra	ating:D	C 16V 0.1A										
2. N	2. Mechanical characteristics												
Item			Test Condition				Requirements						
2.1	Rotation A	ngle	Axis fixed in the regulations on the point of zero-scale rotation	f view,	the starting position	on of a band aimed at	Angle 30 ± 3 * mm						
2.2	Operation to		Fixed product, fastening with a torque met pointer to zero, in clockwise rotation in the		e shaft counter-clo	ockwise in the end. The	Power 300 ± 150 gf.cr	0 gf.cm					
2.3	Stop streng	gth	Fixed product with a torque meter shaft rot	ation fo	orce applied 5 kgf		Without excessive play or poor contact						
2.4	Staking of terr	minals	Terminal end in all directions without the f	1 minute terminal no loss, no base damage									
2.5	Bushing n tighting stre		Fixed product, set in the nuts with a torque	No-slip sleeve silk thread, deformation									
2.6	Shaft push	pull	Fixed product, with the push and pull ax	ial force	e dynamometer is	6kgf.cm 1 Minute	Without excessive play or poor contact						
2.7	Switch ty	ре					pole position						
3. E	lectrical charac						1						
3.1	Contact Resis		Rating:DC 5V Current:10±2 mA	$50 \text{m} \Omega$ or less									
3.2	Insulation resistance		Measurements shall be made following app and across terminals and frame for one mir	100M $Ω$ or more									
3.3	Dielectric str	ength	AC 100V (50 \sim 60Hz) shall be applied acroone minute.	erminals and frame for	There shall be no breakdown.								
4. E	i Invironmental r	resistan	: Ce,				-	j					
4.1	Resistance to temperatur		stored on -20 \pm 2 $^{\circ}$ C after 96 hours in the hour, then measured in 1 hour	Should meet the requirements of 3.1 · 3.2 and 3.3.									
4.2	Dry heat	t	On 85 ± 2 °C storage temperature tank after hour, then measured in 1 hour	r 96 ho	ours, in the standar	atmosphere for 1	Should meet the requirements of 3.1 \cdot 3.2 and 3.3.						
4.3	Constant hot humid		Placed in the temperature of the primary is environment, 96 hours and then placed in a next measurement	Contact resistance in the following 200m \Omega Insulation resistance of 10 megohms the following Dielectric break down and should be no arc flash phenomena									
5. E	ndurance.												
5.1	Life test Wit load	thout	Increase the load life test, rotation speed of $10,000 \pm 200$ turns the total rotation	The following 200 milliohms contact resistance									
6. S	ldering condit	ions.											
6.1	Hand solder		Please practice according to below condition (1) Soldering temperature: 350°C Max (2) Continuous soldering time: 3 s Max (3) Capacity of soldering iron: 20 w Max	ons:			There shall not be deforming in appearance. Should meet the requirements of 3.1.						
\triangle						APPROVED	REVIEWED	PREPARED					
$\overline{\triangle}$													
$\overline{\triangle}$													