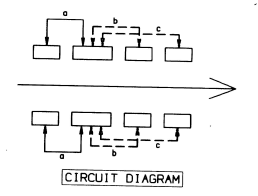


MODEL	CODE NO	L	MATERIAL	LOGO
JSS2305	110052305066	4.0	SLIDER: ACETAL	
JSS2305A	110052305067	2.0	INSULATOR: XXPC	
JSS2305V0	110052305068	4.0	SLIDER: PPS, INSULATOR: FR-2	
JSS2305C	110052305166	7.7	SLIDER: ACETAL	
ESS2305	110052305127	4.0	SLIDER: ACETAL	
ESS2305A	110052305138	2.0	INSULATOR: XXPC	
ESS2305V0	110052305128	4.0	SLIDER: PPS, INSULATOR: FR-2	层
ESS2305C	110052305145	7.7	SLIDER: ACETAL	
	JSS2305 JSS2305V0 JSS2305C ESS2305 ESS2305A ESS2305V0	JSS2305 110052305066 JSS2305A 110052305067 JSS2305V0 110052305068 JSS2305C 110052305166 ESS2305 110052305127 ESS2305A 110052305138 ESS2305V0 110052305128	JSS2305 110052305066 4.0 JSS2305A 110052305067 2.0 JSS2305V0 110052305068 4.0 JSS2305C 110052305166 7.7 ESS2305 110052305127 4.0 ESS2305A 110052305138 2.0 ESS2305V0 110052305128 4.0	JSS2305 110052305066 4.0 SLIDER: ACETAL JSS2305A 110052305067 2.0 INSULATOR: XXPC JSS2305V0 110052305068 4.0 SLIDER: PPS, INSULATOR: FR-2 JSS2305C 110052305166 7.7 SLIDER: ACETAL ESS2305 110052305127 4.0 SLIDER: ACETAL ESS2305A 110052305138 2.0 INSULATOR: XXPC ESS2305V0 110052305128 4.0 SLIDER: PPS, INSULATOR: FR-2



NOTE

1.RATING : 0.2A 30V DC

2. OPERATING FORCE : a -b -c 250±100 gf

a ← b → c 300±100 gf

3. TIMING : NON SPECIFIED

4.CIRCUIT :2C-3P

5.TRAVEL :2+2=4

6.GENERAL TOLERANCE :±0.3

7. MANUFACTURING SPECIFICATION WOULD BE ACCORDANCE WITH JS0101

No		PART NAME		O'TY	MATERIA	NL	SIZE		TREAT.	REMARKS
<u>\$</u>				380 MGLE PROJECTION	UNIT m/m	SCALE 5 1	MODEL	JSS, ES	\$ 2305	SERIES
<u>3</u> .				APPROVE	CHECKED	DESIGNED	DIG. NAME	ASS'Y	DIAGRA	М
NO.	OS.11.01	NOTE -	SIGN	/ / / / /	111	05.11.01	DWG. NO.	CODE	NO	

SPECIFICATION	PAGE
SLIDE SWITCH	1 / 3

1. GENERAL

- 1.1 Application: This specification is applied to low current circuit slide switch for electronic equipment.
- 1.2 Operating temperature range : $-10 \sim 60 \,^{\circ}\text{C}$
- 1.3 Test conditions : The standard test conditions shall be $5\sim35\,^{\circ}$ C in temperature, $45\sim85\%$ RH and $860\sim1060$ mbar in atmospheric pressure. Should any doubt arise in judgement, tests shall be conducted at $20\pm2\,^{\circ}$ C, $65\pm5\%$ RH and $860\sim1060$ mbar.
- 2. RATED VOLTAGE AND CURRENT. DC 30V 0.2A

3. ELECTRICAL PERFORMANCE

	PROPERTY	TEST CONDITIONS	PERFORMANCE
3.1	Contact resistance	Measured at 1KHz \pm 200Hz (max 20mV, max 50mA) or at DC 1A 5V	* 30mΩ max.
3.2	Insulation resistance	DC 500V is applied between terminals and between terminals and earth for 1minute \pm 5 seconds.	* 100MΩ min.
3.3	Withstand voltage	AC 800V and 1100V is applied between terminals and between terminals and earth for 1 minute.	* No insulation defect shall be observed.

4. MECHANICAL PERFOMANCE

	PROPERTY	TEST CONDITIONS	PERFORMANCE
4.1	Operating force	A static load shall be applied to the tip of actuator in operating direction.	* As per individual manufactured drawing.
4.2	Terminal strength	A static force of 500gf is applied in one direction to the tip of the terminal for 1 minute. (once per terminal)	*Shall be free falling off or breakage of terminal and breakage of substrate as *Bent terminal may be acceptable *The electrical performance requirement specified in Item 3 shall be met.

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SPECIFICATION	PAGE
SLIDE SWITCH	2 / 3

		PROPERTY			TEST CONDITIO	PERFORMANCE		
	4.3	Lever strength	of or A sta of po A sta	peration for tic force of ulling for 15 tic force of	2Kgf shall be ap 15 seconds. 2Kgf shall be ap seconds.(for fr 1Kgf shall be ap ation at the lever	* Shall be free from		
	4.4	Lever deviation		atic load of e operating	100gf is verticall part.	y applied to	the tip	* 1mm max
	4.5	Solderability	Solde		lucted under the rature : 230±5 ິ ເ ±0.5 sec	ondition.	* Over 90% of the immersed part shall be covered with solder.	
			The		lucted under the ature and dippin	_	ondition.	
	4.6 Soldering he resistance	Soldering heat			Temperature (℃)	Time (sec)		 Shall be free from a remarkable change in appearance.
		_		Dip soldering	260 ± 5	5 ± 1		*The electrical performance requirement specified in
				Manual soldering	350 ± 10	3		Item 3 shall be met.

5. DURABILITY

	PROPERTY	TEST CONDITIONS	PERFORMANCE	
5.1	Mechanical operation	10,000 cycles operation at the rate of 15~20 cycles/minute without load shall be done.	* Contact resistance: 50mΩ max. * Insulation resistance: 10MΩ min. * Dielectric strength: no dielectric breakdown	
5.2	Mechanical operation with electrical load	10,000 cycles operation at the rate of 15~20 cycles/minute with (load : As per individual manufactured drawing)	shall take place when AC 500V is applied for 1 minute. * Operating force: within +10% -50% of the initial value. * No abnormality shall be recognized in appearance and structure	

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SLIDE SWITCH	3 / 3

6. WEATHER PROOF

	PROPERTY	TEST CONDITIONS	PERFORMANCE		
6.1	Cold heat proof	After testing at -30±2°C for 96 hours, the sample is allowed to stand under normal temperature and humidity conditions for 1 hour and measurement is performed within 1 hour after that. Water drops should be wiped off.	* Contact resistance: 50mΩ max. * Insulation resistance: 10MΩ min. * Dielectric strength: no dielectric breakdown shall take place when AC 500V is applied for 1 minute. * Operating force: within +10% -50% of the initial value. * No abnormality shall be recognized in appearance and structure.		
6.2	Dry heat proof	After testing at $85\pm2^{\circ}$ for 96 hours, the sample is allowed to stand under normal temperature for 1 hour and measurement is performed within 1 hour after that.			
6.3	Damp heat proof	After test at 60±2 °C and 90~95% in relative humidity for 96 hours, the sample is allowed to stand under normal temperature and humidity conditions for 1 hour, and measurement is performed within 1 hour after that. Water drops should be wiped off.	* Same as Item 6.1, 6.2		
6.4	Temperature cycle test	After testing conducted under 5 cycles, the sample is allowed to stand under normal temperature and humidity conditions for 1 hour and measurement is performed within 1 hour after that. Water drops should be wiped off. 70°C±7°C 0°C -25°C±3°C unit: minute 1 CYCLE			

						APPD	CHKD	DSGN	TITLE	
									DOCUMENT NO.	JS 0101
ZONE	SYMB	DATE	APPD	CHKD	DSGD					33 0101