TITLE	PRODUCT SPECIFICATIONS		
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1. GENERAL			
1.1 Application	: This specification is applied to low current circuit (Secondary circuit) push switch	
	used for electronic equipment.		

1.2 Operating temperature range: -10~601.3 Test conditions: The standard test

The standard test conditions shall be 5~35 in temperature, 45~85% RH and 86~106kpa (860~1060 mbar) in atmospheric pressure.
Should any doubt arise in judgement, tests shall be conducted at 20±2 , 65±5% RH and 860~1060 mbar.

2. APPEARANCE CONSTRUCTION AND DIMENSION

2.1 Appearance	: Switch shall have good finishing and shall have no rust, crack of plating failures.
2.2 Construction and dimension	: Per individual product drawing.
2.3 Markings	: Per individual product drawing.

3. RATED VOLTAGE AND CURRENT

12V DC 100mA (Resistive load)

4. ELECTRICAL PERFORMANCE

	PROPERTY		Т	EST CONDIT	ION		PI	ERFORMAN	CE	
4.1	Contact	Shall be r	measured at 1	KHz ±200Hz(2	20mV MAX,50)ma Max)	80m max			
	resistance	or 1A 5V	DC by voltag	e drop metho	od.					
4.2	Insulation	Test volta	age : 100V DC	, measured af	ter 1 minute ±	5seconds.	100 MΩ min			
	resistance	Applied p	osition : Betwe	en all termina	als Between te	erminals				
			and g	round (frame)						
4.3	Voltage proo	f Test volta	age : 100V AC	(50-60Hz, cu	t-off current 2	mA)	No dielectric	breakdown	shall occur.	
		Applied p	osition : Betwe	een all termina	als, between to	erminals				
			and g	rounds(frame))					
4.4	Changeover						As per indiv	idual product	drawing.	
	timing									
5. MECH	IANICAL PERF	ORMANCE								
	PROPERTY		Т	EST CONDIT	ION		PI	ERFORMAN	CE	
5.1	Operating for	e A static lo	ad shall be ap	plied to the tip	o of actuator i	n	As per indiv	idual product	drawing.	
		operating	direction.							
							APPD.	CHKD.	DSGE.	
PAGE		REVISION	DATE	APPD	CHKD	DSGE				
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5. MECH	ANICAL PERFO		
	PROPERTY	TEST CONDITION	PERFORMANCE
5.2 Terminal		A static load of 3N(306gf) shall be applied to the tip of	Shall be free from terminal
	strength	terminal in a desired direction for 1 minute.	looseness and damage and
		The number of test shall be once per terminal.	breakage of terminal holding portion
			Terminals may be bent after test,
			electrical performance requirement
			specified in item 4 shall be atisfied.
5.3	Control	1) A static load of 1 Kgf shall be applied in the operating	Shall be free from pronounced
	strength	direction of actuator for 15 seconds.	wobble, bending and mechanical
		2) A static load of 0.3kgf shall be applied to the pull direction	abnormalities.
		of actuator for 15 seconds.	
		(For construction with lock, the test shall be conducted	
		at the condition of lock released)	
		3) A static load of 0.2Kgf shall be applied to the vertical	
		direction of operation at the tip of actuator for 15 seconds.	
5.4	Wobble	Run-out (P-P) shall be measured by applying a static load	P-P : 1.0 mm max
	of actuator	of 102gf in the vertical direction of operation at the tip	
		of actuator.	
5.5	Vibration	Switch shall be secured to a testing machine by a regular	* Contact resistance (Item4.1)
		mounting device and method.	: 150m max
		1)Vibration frequency range : 10~55Hz	* Insulation resistance (Item 4.2)
		2)Total amplitude : 1.5mm	: 100MΩ min
		3)Sweep ratio : 10-55-10(Hz) Approx, 1minute.	* Voltage proof(Item 4.3)
		4)Method of changing the sweep vibration	: apply 100V AC for 1minute.
		frequency : Logarithmic or linear.	* No dielectric breakdown shall occur
		5)Direction of vibration : Three vertical directions including	* Operating force (Item5.1)
		actuator.	: within +30% of specified value.
		6)Time : 2hours each (6 hour in total)	* No abnormalities shall be recognized
			in appearance and construction
5.6	Mechanical	Switch shall be measured after following test.	* Contact resistance (Item4.1)
	shock	1)Mounting method : normal mounting method	: 150m max
		2)Acceleration : 490m/s (50G)	* Operating force (Item5.1)
		3)Duration : 11ms	: within +30% of specified value.
		4)Test direction : 6 directions	* Shall be free from mechanical
		5)Number of shock : 3 times per direction (18 times in total)	abnormalities. (Dislocation of
			lock of actuator shall not be
			regarded as abnormalities)

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5. MECI	HANICAL PERFOR	RMANCE	
	PROPERTY	TEST CONDITION	PERFORMANCE
5.7	Solderability	Switch shall be checked after following test.	* More than 75% of immersed
•	,	(1)Solder : H63A(JIS Z 3282)	part shall be covered with solder.
		(2)Flux : Rosin flux (JIS K 5902) having a norminal composition	Cutting section shall not be
		of 25% solids by weight of water white rosin in methyl	applied.(frame)>
		alcohol(JIS K 1501) solution.	applied.(name)>
		(3)Soldering temperature : 230±5	
		Immersing time : 3±0.5s	
		Flux immersing times shall be 5~10 seconds in normal temperature.	
		(4)Immersion depth : Immersion depth shall be at copper plating	
		portion for P.C.B terminal after mounting.	
		Thickness of P.C board : 1.6 mm	
		Immersion depth shall be at wiring portion of lead wire for	
		lead wire terminal.	
5.8	Soldering	The test shall be conducted under the following conditions.	* No abnormalities shall be
	heat resistance	Reflow soldering	recognized in appearance
		Switch shall be measured after following test sequence.	* The electrical performance
		(1) 3min, at 150±2	requirements specified in 4
		(2) 0.5min, at 230±2	shall be satisfied.
		(3) Recovery to normal temperature.	
		Manual soldering	
		- Capacity of soldering iron tip : 15M	
		- Diameter of soldering iron : Ø1mm	
		- Temperature of soldering iron : 300±5	
		soldering time : 5 sec, max.	
		- Above conditions shall be applied to the grass-epoxy	
		type P.C.B of 0.3 0.8mm thick.	
		Soldering iron shall be put at the tip of terminal and prevented	
		abnormal force 4 to the terminals.	
6.DURA	BILITY		
	PROPERTY	TEST CONDITION	PERFORMANCE
6.1	Operating	Switch shall be operated 50,000 cycles at 15~20 cycles/minute	* Contact resistance (Item4.1)
	life without	without load.	: 150m max
	load	(When pushing the actuator at right angle)	Insulation resistance (Item4.2)
			: 10M min
			* Voltage proof (Item 4.3)
			: apply 100V AC for 1 minute.
			* No dielectric breakdown shall occ
			* Operating force
			(Item5.1) within +30 of specified val
			* No abnormalities shall be recogniz
			in appearance and construction.
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6.DURABILITY

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	PROPERTY	TEST CONDITION	PERFORMANCE			
6.2	Operating	Switch shall be operated 50,000 cycles at 15~20	* Contact resistance (Item 4.1)			
	life with load	cycles/minute with 12V DC 100mA. (Resistive load)	:150m max			
		(When pushing the actuator at right angle)	* Insulation resistance (Item 4.2)			
			:10M min			
			* Voltage proof (Item 4.3)			
			: apply 100 V AC for 1minute.			
			* No dielectric breakdown shall occur.			
			* Operating force (Item5.1)			
			: Within +30% of specified value.			
			* No abnormalities shall be recognized			
			in appearance and construction.			
7. WEAT	THER PROOF		•			
	PROPERTY	TEST CONDITION	PERFORMANCE			
7.1	Cold proof	After testing at -20±2 for 96 hours, the switch shall be	* Contact resistance (Item 4.1)			
		allowed to stand under normal temperature and humidity	:150m max			
		condition for 1 hour and then measurement shall be made	* Insulation resistance (Item 4.2)			
		within 1 hour.	:10M min			
		Water drops shall be removed.	* Voltage proof (Item 4.3)			
			: apply 100 V AC for 1minute.			
			* No dielectric breakdown shall occur.			
			* Operating force (Item5.1)			
			: Within +30% of specified value.			
			* No abnormalities shall be recognized			
			in appearance and construction.			
7.2	Dry heat	After testing at 85±2 for 96hours the switch shall be	* Contact resistance (Item 4.1)			
		allowed to stand under normal temperature and humidity	: 150m max			
		conditions for 1 hour and then measurement shall be	* Insulation resistance (Item 4.2)			
		made within 1hour	: 10M min			
7.3	Damp heat	After testing at 40 ± 2 and $90 \sim 95\%$ RH for 96 hours,	* Voltage proof (Item 4.3)			
		the switch shall be allowed to stand under normal temperature	: apply 100V AC for 1minute			
		and humidity condition for 1 hour, and measurement shall be	* No dielectric breakdown shall occur.			
		made within 1hour after that.	* Operating force (Item 5.1)			
		Water drops shall be removed.	: within +30% specified value			
			* No abnormalities shall be recognized			
			in appearance and construction.			
7.4	Salt mist	Switch shall be checked after following test.	* No remarkable corrosion shall be			
		(1) Temperature : 35±2	recognized in metal part.			
		(2) Salt solution : $5\pm1\%$ (solids by weight)				
		(3) Duration : 24 ± 1 hour After the test, salt deposit				

shall be removed in running water.

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7. WEATHER PROOF

7. WEATHER PROOF							
	PROPERTY	TEST CONDITION	PERFORMANCE				
7.5	Temperature	After 5 cycles of following conditions, the switch shall be	* Contact resistance (Item 4.1)				
	cycling	allowed to stand under normal temperature and humidity	: 150m max				
		condition for 1 hour, and measurement shall be made within	* Insulation resistance (Item 4.2)				
		1 hour after that. Water drops shall be removed.	:10M min				
			* Voltage proof (Item 4.3)				
			: apply 100V AC for 1minute				
* Operat : within +		* No dielectric breakdown shall occur					
		* Operating force (Item 5.1)					
		: within +30% of specified value					
		* No abnormalities shall be recognized					
			in appearance and construction.				
7.6	Damp heat	DC voltage 1.5 times as much as rated voltage shall be	* Insulation resistance (50V DC)				
	with load	applied continuously between adjacent terminal at 60±2	: 10M min				
	(Silver migration)	and 90~95% HR. After 500hours testing, switch shall be	* Voltage proof				
		allowed to stand under normal temperature and humidity	: apply 100V AC for 1 minute.				
		condition 1 hour and measurement shall water drops	* No dielectric breakdown shall occur				
		shall be removed.					

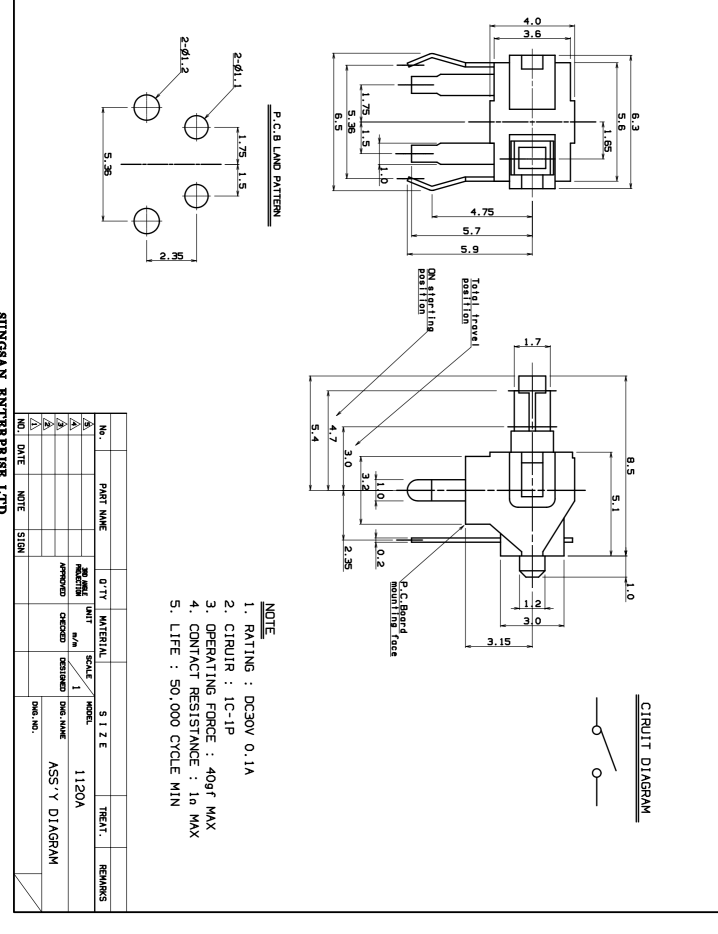
8. PRECAUTION IN USE

- 8.1 Note that if load is applied to the terminals during soldering they might suffer deformation and defects in electrical performance.
- 8.2 Use of water-soluble soldering flux shall be avoided because it may cause corrosion of the switch.
- 8.3 Reflow soldering condition shall be confirmed at the actual mass production.
- 8.4 Print pattern designing and layout of switch shall be considered enough because the characteristics of switch may be influenced by the deformation of P.C.B

8.5 Knob strength

Operation force exceeding specified value shall be prevented because the knob is small and thin.

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				5.36	P.C.B LAND PATTERN	
SUNGSAN						Position position 1.7 1.7 1.7
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LTD.	NOTE SIGN	~	3	PART NAME		
		APPROVED	300 MOLE UN	Q'TY		
			UNIT S	TERI		
		DESIGNED	SCALE I		TE RATING : DC3OV CIRUIR : 1C-1P OPERATING FORCE CONTACT RESISTA LIFE : 50,000 C	ı II
	DWG.NO.		MODEL	SIZE	<u>NOTE</u> 1. RATING : DC3OV 0.1A 2. CIRUIR : 1C-1P 3. OPERATING FORCE : 40gf MAX 4. CONTACT RESISTANCE : 1n MAX 5. LIFE : 50,000 CYCLE MIN	
		ASS, A	11208		1A 40gf _E 1n _E MIN	
		ASS'Y DIAGRAM	س	TREAT.	- MAX MAX -	Σ <mark> </mark> Σ
		AM		REMARKS		