Custome	·:	No.SW945480 A
ALPS E	LECTRIC EUROPA GMBH	Date: Nov. 14'94
Attentio	on:	
Your ref	. No.:	
Your Par	t No.: <i>\$7\$PUJ 142</i>	•
	SPECIFICA	TIONS
		ALPS':
		MODEL: SPUJ19 4pol
		Spec. No.:
		Sample No.: F37/0838M SPUJ/9260A
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	By. Date	
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	Name	
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ALPS EL	ECTRIC CO., LTD.	
	·	DSG'D J. Saito
HEAD O 1-7, YUK I GAY OHTA-KU, T	FFICE A-OHTSUKA-CHO. OKYO 145 JAPAN	APP'D T.Maruyama ENG. DEPT. DIVISION
		Sales

- 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 ~ 60°C
- 1.3 Test conditions The standard test conditions shall be 5~35°C in temperature, 45~85% RH and 86~106kPa (860~1060mbar) in atmospheric pressure. Should any doubt arise in judgement, tests shall be conducted at $20\pm2\%$, $65\pm5\%$ RH and 86~106kPa (860~1060mbar) .
- 2. Appearance, construction and dimensions
- 2.1 Appearance Switch shall have good finishing, and shall have no rust, crack or plating failures.
- 2.2 Construction and dimensions Per individual product drawing

		ividual product drawing C_O.1_ A (Resistive load)	·
	Electrical performan	**************************************	
7.5	Items	Test conditions	Criterion
4.1	Contact resistance	the state of the s	20 ±Ω HAX
4.2	Insulation	Test voltage: 500 V DC, measured after 1 minute ± 5 seconds.	100 HQ HIH
	resistance	Applied position: Between all terminals	
1		Between terminals and ground (frame)	
4.3	Voltage proof	Test voltage: 500 V AC (50~60Hz, cut-off current 2 mA)	No dielectric breakdown shall occur.
1 1		Applied position: Between all terminals	
		Between terminals and ground (frame)	<u> </u>
4.4	Capacitance	Shall be measured at 1MHz ± 10kHz	1.5 pf HAX
\$		Between all terminals	
		Between terminals and ground (frame)	
4.5	Changeover timing	Between all circuits	As per individual product drawing.
			ns per individual product drawing.
3. H	echanical performano Items		C-iAi
5.1	Operating force	Test conditions A static load shall be applied to the tip of actuator in operating	Criterion As per individual product drawing.
		direction.	- Por Individual Product dideing.
5.2	Terminal strength	A static load of 5N (510 gf) shall be applied to the tip of	Shall be free from terminal looseness
		terminal in a desired direction for 1 minute. The number of test shall	and damage and breakage of terminal
		be once per terminal	holding portion. Terminals may be bent
			after test, electrical performance
	·-		requirement specified in item 4 shall be satisfied.
5.3	Mounting strength	Thread shall be mounted at _O.6 N·m (6.12 kgf·cm) by normal	Shall be free from damage of thread
	of thread portion	mounting method.	portion. (Applied to frame with SCrew.)
5.4	Control strength	(1) A static load of 50N (5.1 kgf) shall be applied in the	Shall be free from pronounced wobble
	5.4.1 Control	operating direction of actuator for 15 seconds.	and mechanical abnormalities.
	strength	(2) A static load of 50N { 5.1 kgf} shall be applied in the	
		pull direction 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 10N (102kgf) shall be applied to the vertical	
	•	direction of operation at the tip of actuator for 15 seconds.	
	5.4.2 Lock hold-	(1) A static load of 10 N (1.02 kgf) shall be applied in the pull	Lock shall not be dislocated.
ľ	ing strength of	direction at the condition of locking actuator.	Shall be free from pronounced wobble
	actuator (Applied to the		and abnormalities in operation.
	switch with lock		
	mechanism)		
5.5	Wobble of actuator	Run-out(P-P) shall be measured by applying a static load of 1M (102sf)	P-P: 0.8 mm HAX
- 1		in the vertical direction of operation at the tip of actuator.	(1.8 mm MAX, without frame.)
5.6	Row of actuator (Applied to	Switch shall be mounted as shown. Difference of sides shall be measured.	Difference between actuators
	multipul-key	measured.	t ₂ = Vithin <u>O.5</u> mm Maximum difference of actuator
- 1	push switch)		$t_2 = Vithin 0.8 mm$
		Difference between mounting hole and	
- 1			actuator
ļ		Hole for mounting frame	ts = Within <u>0.5</u> mm
		/	
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5.7	Items Hounting frame	Test conditions Both ends of mounting frame shall be secured. A static load of	Criterion Warp on mounting frame shall be 0.5mm		
3.1	strength	30H (3.06kgf) shall be applied to the center of mounting frame	max. Shall be free from abnormalities		
1	(Applied to multi-		in operation.		
l	pul-key push	In hy by a did b an about a dading to bedding.			
	switch)	C			
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5.8	Vibration	Switch shall be secured to a testing machine by a regular mounting	Contact resistance (Item 4.1) :		
		device and method.			
		(1) Vibration frequency range: 10~55Hz	Insulation resistance (Item 4.2):		
1		(2) Total amplitude: 1.5mm (3) Sweep ratio: 10-55-10(Hz) Approx. 1 minute	100 MQ MIN Voltage proof (Item 4.3):		
1	ļ. .	(4) Hethod of changing the sweep vibration frequency: Logarithmic or	Apply 500 V AC for 1 minute.		
		* linear	No dielectric breakdown shall occur.		
		(5) Direction of vibration : Three vertical directions	Operating force (Item 5.1):		
1		including actuator.	Within ± 30 % of specified value.		
	}	(6) Time: 2 hours each (6 hours in total)	No abnormalities shall be recognized		
5.9	Mechanical shock	Switch shall be measured after following test.	in appearance and construction. Contact resistance (Item 4.1):		
"	5.9.1 Hechanical	(1) Hounting method: Normal mounting method	20 mg MAX		
	shock	(2) Acceleration : 490m/s ² { 50G }	Operating force (Item 5.1)		
Ì		(3) Duration: 11ms	Within $\pm \frac{100}{300}$ % of specified value.		
1		(4) Test direction: 6 directions	Shall be free from mechanical		
i			abnormalities.		
ĺ		(5) Number of shock : 3 times per direction (18 times in total)	(Dislocation of lock of actuator shall not be regarded as abnormalities.)		
	5.9.2 Lock holding	Switch shall be conducted at the condition of locking actuator.	Lock of actuator shall not be dis-		
	shock	(1) Acceleration: 147m/s² (156)	located. Shall be free from		
	(Applied to the	(2) Duration : 11 ms	abnormalities in operation.		
1	switch with lock	(3) Test direction: 6 directions			
	mechanism.)	(4) Number of shock : 3 times per direction			
		(18 times in total)			
5.10	Solderability	Switch shall be checked after following test.	Hore than 90% of immersed part shall		
1	,	(1) Solder : H63A (JIS Z 3282)	be covered with solder.		
		(2) Flux: Rosin flux (JIS K 5902) having a nominal composition of 25%			
		solids by weight of water white rosin in methyl alcohol (JIS K 1501) solution.	_		
		(3) Soldering temperature : 230±5°C	·		
		Immersing time: 3±0.5 s			
1		Flux immersing time 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 mount				
	<u> </u>	Thickness of P.C. board: 1.6 mm			
<u> </u>					
5.11	Soldering heat	Switch shall be measured after following test.	No abnormalities shall be recognized		
	resistance .	(1) Solder: H63A (JIS Z 3282)	in appearance. The electrical perform-		
	Ì	(2) Flux: Rosin flux (JIS K 5902) having a nominal composition of 10%	ance requirements specified in item 4 shall be satisfied.		
		solids by weight of water white rosin in methyl alcohol (JIS K 1501) solution.	simil be sacistied.		
	İ	(3) Temperature and immersing time			
.		Temperature (C) Time (s)			
		Dip soldering 260±5 5±1			
		Hanual soldering 300 ± 10 3^{+1}	<i>.</i>		
\vdash			TIME		
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		1 1+	Test conditions	- Criteria		
		Items	(4) Immersion depth: Immersion depth shall be at copper plating	Criterion		
			portion for P.C.B. terminal after mounting.			
			Thickness of P.C. board (Single sided copper clad P.C.B.) : 1.6mm	·		
	5.12	Resistance to flux	Switch shall be checked after following test.	Flux shall not be risen up to contact.		
		(Applied to the	(1) Equipment : Auto-dip chamber	Shall be free from abnormalities in		
		switch for P.C. board)	(2) Solder: H63A (JIS Z 3282) (3) Flux: Rosin flux (JIS K 5902) having a nominal composition of 25%	operation.		
		200.07				
			(JIS K 1501) solution. (4) Temperature : 260±5℃			
			(5) Immersing time : 5±1 s			
		_	(6) 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			
	6. D	urability				
	6.1	Items Operating life	Test conditions Switch shall be operated 10,000 cycles at 15~20 cycles/minute without	Criterion Contact resistance (Item 4.1):		
		without load	load.	40 ±Q HAX		
			· -	Insulation resistance (Item 4.2): 10 NQ NIN		
				Voltage proof (Item 4.3):		
			•	Apply 500 V AC for 1 minute. No dielectric breakdown shall occur.		
			·	Operating force (Item 5.1) :		
			·	Within ±30 % of specified value. No abnormalities shall be recognized		
				in appearance and construction.		
	6.2	Operating life with load	Switch shall be operated 10,000 cycles at 15~20 cycles/minute with 30 V DC 0.1 A. (Resistive load)	Contact resistance (Item 4.1): _40 mQ MAX		
			The state of the s	Insulation resistance (Item 4.2):		
		;		_1O HΩ HIN Voltage proof (Item 4.3):		
		·-		Apply 500 V AC for 1 minute.		
1		-		No dielectric breakdown shall occur. Operating force (Item 5.1):		
				Within ±48 x of specified value.		
				No abnormalities shall be recognized in appearance and construction.		
	7. V	eather proof				
		Items	Test conditions	Criterion		
	7.1	Cold proof	After testing at -20±2°C for 96 hours, the switch shall be allowed to stand under normal temperature and humidity conditions for 1 hour, and	Contact resistance (Item 4.1) : 4 O mΩ MAX		
			then measurement shall be made within 1 hour.	Insulation resistance (Item 4.2):		
			Water drops shall be removed.	10 MQ MIN Voltage proof (Item 4.3):		
				Apply <u>500</u> V AC for 1 minute. No dielectric breakdown shall occur.		
				Operating force (Item 5.1):		
				Within ±30 % of specified value. No abnormalities shall be recognized		
				in appearance and construction.		
	7.2	Dry heat	After testing at 85±2°C for 96 hours, the switch shall be allowed to stand under normal temperature and humidity conditions for 1 hour, and	Contact resistance (Item 4.1): 40 mQ MAX		
			then measurement shall be made within 1 hour.	Insulation resistance (Item 4.2):		
				1 O MΩ MIN Voltage proof (Item 4.3):		
		•		Apply 500 V AC for 1 minute.		
				No dielectric breakdown shall occur. Operating force (Item 5.1):		
			·	Within ±30 % of specified value. No abnormalities shall be recognized		
.				in appearance and construction.		
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SPUJ PRODUCT SPECIFICATIONS SPUJ-S-501 Test conditions Criterion Items After testing at 40±2°C and 90~95%RH for 96 hours, the switch shall Contact resistance (Item 4.1) : 7.3 Damp heat <u>40</u> ∎Ω HAX be allowed to stand under normal temperature and humidity conditions for 1 hour, and measurement shall be made within 1 hour after that. Insulation resistance (Item 4.2) : Water drops shall be removed. <u>10</u> μα μικ Voltage proof (Item 4.3): Apply 500 V AC for 1 minute. No dielectric breakdown shall occur. Operating force (Item 5.1): Within $\pm \frac{40}{30}$ % of specified value. No abnormalities shall be recognized in appearance and construction. Switch shall be checked after following test. 7.4 | Salt mist No remarkable corrosion shall be (1) Temperature : 35±2℃ recognized in metal part. (2) Salt solution : 5±1% (Solids by weight) (3) Duration : 24±1 h After the test, salt deposit shall be removed in running water 7.5 Temperature Contact resistance (Item 4.1) : After 5 cycles of following conditions, the switch shall be allowed to cycling stand under normal temperature and humidity conditions for 1 hour, and <u>40</u> ∎Ω HAX measurement shall be made within 1 hour after that. Insulation resistance (Item 4.2) : Water drops shall be removed. <u>10</u> μΩ μιμ Voltage proof (Item 4.3): 70±2℃ -----Apply 500 V AC for 1 minute. No dielectric breakdown shall occur. Operating force (Item 5.1) : Within $\pm \frac{48}{30}$ % of specified value. No abnormalities shall be recognized in appearance and construction. Normal temperature -25±3℃ -----30 min min 10~15 min 10~15 min 1 cycle 7.6 Damp heat with DC voltage 1.5 times as much as rated voltage shall be applied Insulation resistance (50V DC) : continuously between adjacent terminal at 60±2°C and 90~95%RH. After load 10 MΩ min. (Silver migration) 500 hours testing, switch shall be allowed to stand under normal Voltage proof : Apply 100V AC for 1 temperature and humidity condition for 1 hour, and measurement shall minute. No dielectric be made within 1 hour after that. breakdown shall occur. Water drops shall be removed. 8. Nechanical performance ltems Test conditions Criterion Preventive A load of 20N{2.04kgf} shall be applied 2 keys shall not be locked at strength of between adjacent keys for 15 sec. as follows. the same time. simultaneous locking Applied to the switch with Simultaneous locking prevention cam. Precaution in use 1. Note that if the load is applied to the terminals during soldering they might suffer deformation and defects in electrical 2. Use of water-soluble soldering flux shall be avoided because it may cause corrosion of the switch. 3. The knob should be mounted or demounted after single-lock releasing. If attempted under single locked condition, the single-acting mechanism may be damaged. CHKD. DSGD. APPD TITLE Sur. 30 93 DRAWING NO. PAGE SYMB DATE APPD CHKD DSGD ALPS ELECTRIC CO., LTD.

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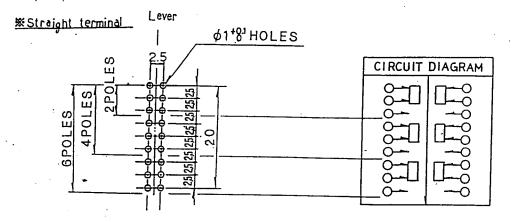
4.Flux flow

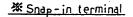
If too much flux is applied to the PCB it may penetrate into the switch and inhibit subsequent operation.

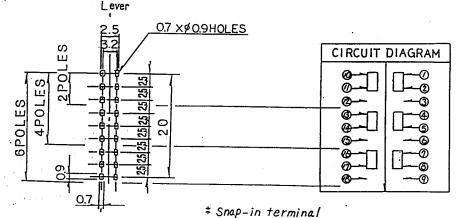


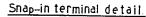
Flux may flow into the switch mount as indicated by

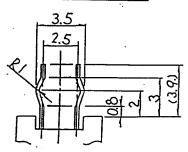
Printed circuit board mounting hole diagram . $(\pm 0.05$ tolerance unless otherwise specified)











2 POLES: TERMINAL NO. (1) (2) (3) (1) (1) (2) 4 POLES: TERMINAL NO. (2) (5) (1) (1)

6 POLES: TERMINAL NO. 258 0 10

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