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1. GENERAL MATTERS

- 1.1 Application: This specification is applied to low current circuit tactile switch for electronic equipment.
- 1.2 Operating temperature range : $-20 \sim 70$ °C, $45 \sim 85$ % RH
- 1.3 Storage temperature range : $-30 \sim 80 \, ^{\circ} \text{C}$. However, 96 hours maximum for continuous storage over a range $-20 \sim -30 \, ^{\circ} \text{C}$ and a range $70 \sim 80 \, ^{\circ} \text{C}$.
- 1.4 Test conditions : The standard test conditions shall be $5\sim35^\circ\text{C}$ in temperature, $45\sim85\%$ RH and $860\sim1060\text{mbar}$ in atmospheric pressure.

Should any doubt arise in judgement, tests shall be conducted at $20\pm2^{\circ}$ C, 65±5% RH and 860 ~ 1060mbar.

2. RATED VOLTAGE AND CURRENT. DC 12V 50mA

3. ELECTRICAL PERFORMANCE

	PROPERTY	TEST CONDITIONS	PERFORMANCE
3.1	Contact arrangement		* 1 pole, 1 throw.
3.2	Contact resistance	Measured at DC 5V 10 ^{mA} or by ohmmeter allowing a small current at 1KHz with a load of 150% of the actuating force.	*As per individual manufactured drawing.
3.3	Insulation resistance	DC 100V is applied between terminals and between terminals and earth for 1minute ±5seconds.	* greater than 100 MΩ.
3.4	Dielectric strength	AC 250V (50 \sim 60Hz) is applied between terminals and between terminals and earth for 1 minute.	* No insulation defect shall be observed.
3.5	Bounce	Measured by lightly striking the center of the button stem at a rate of 3 operations/sec···	* less than 10 msec.

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4. MECHANICAL PERFOMANCE

	PROPERTY	TEST CONDITIONS	PERFORMANCE
4.1	Actuating force	A gradually increasing load is applied to the center of the button stem.	* As per individual manufactured drawing.
4.2	Return force	After actuating, the load is gradually decreased until the stem returns to its free position.	* 160gf, 260gf: greater than 50gf. * 100gf, 130gf: greater than 30gf.
4.3	Stop strength	A static force of 3 Kgf shall be applied to the direction of operation for 3 seconds.	* Shall be free from mechanical and electrical abnormalities.
4.4	Stem withdrawal force	A static load of 500gf is applied to the direction of pulling for 3 seconds.	* Shall be free from mechanical and electrical degradation.
4.5	Travel		* As per individual manufactured drawing.
4.6	Arrangement of action		* Tactile feed-back.

5. DURABILITY

	PROPERTY	TEST CONDITIONS	PERFORMANCE
5.1		The test in conducted according to the below. (1) DC12V 50mA resistive load (2) Rate of operation: 120 cycle/min (3) Actuating force: 150% of actuating force (4) Operating cycle: As per individual manufactured drawing.	* Contact resistance: 200mΩ max. * Bounce: 20m sec max. * Actuating force: within ± 30% of the initial value.

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6. WEATHER PROOF

	PROPERTY	TEST CONDITIONS	PERFORMANCE
6.1	Cold heat proof	After testing at -30℃ for 96hours. the sample is allowed to stand under normal temperature and humidity conditions for 1hour and measurement is performed within 1hour after that. Water drops should be wiped off.	* The requirement in item 3 and 4 shall be satisfied.
6.2	Dry heat proof	After testing at 85°C for 96hours. the sample is allowed to stand under normal temperature for 1hour and measurement is performed within 1 hour after that.	* The requirement in item 3 and 4 shall be satisfied.
6.3	Damp heat proof	After testing at $60\pm2^\circ$ C and $90\sim95\%$ in relative humidity for 96hours, the sample is allowed to stand under normal temperature and humidity conditions for 1hour and measurement is performed within 1hour after that. Water drops should be wiped off.	* Insulation resistance: 10 ^{MΩ} minimum. * Dielectric strength: same as item 3.4. * Contact resistance: same as item 3.2.
6.4	Thermal cycling	After the test conducted under 5 cycles the sample is allowed to stand under normal temperature and humidity conditions for 1 hour, and the measurement is performed within 1 hour.	* The requirement in item 3 and 4 shall be met.

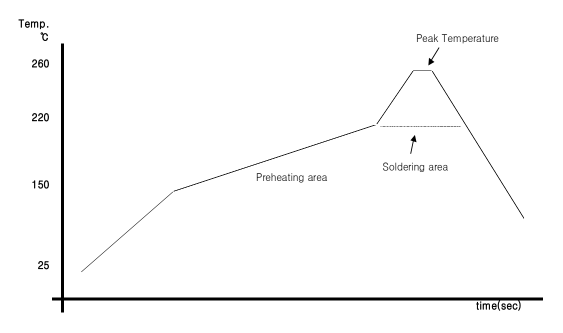
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7. REFLOW SOLDERING

7.1 Reflow soldering conditions

- 1) Preheat ----- 150°C ~ 200°C, 120 ±20 (sec)
- 2) Peak temperature --- 260 ℃ max. 10 (sec)
- 3) Soldering area temperature ----- 217 $^{\circ}$ C, 90 $^{\sim}$ 120 (sec)



< Temperature profile >

8. Manual soldering

- 8.2 Soldering time ----- 5(sec)

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