

神明電機株式会社

APPROVED BY CHECKED BY DESIGNED BY SLIDE SWITCH SPECIFICATIONS Kng. dep. Rest dep Eng. dep 1009, 12, 28 2008/, 12: 29 2000/12/28 DATE: DECEMBER 25, 2009 SPEC SLM-755 ENGINEERING DEPARTMENT Yano Page1/2 Mori Ogawa No. MAKING Table 1. Rating and initial performance Item Standard The maximum rating 0.3A 4VDC (Resistance load) The number of circuits 1C-3P Change timing Non-specified Operating temperature -10**~**+60℃ range Preservation -25~+70°C temperature range Mechanical performance A condition and a measuring method Standard Item 1.5mm Travel Operating force 1.176±0.98N(120±100gf) It measures at the knob root. A static load of 5N (0.51kgf) shall be applied to the nearest point of the component Without damage of knob. of the knob for 15sec in direction parallel to operation. Operation force and electrical Measurement of knob strength is performed after soldering to a substrate. Knob strength characteristics shall be satisfied. A static load of 1N(102gf) shall be applied to the top of the knob and then 1mm P-P or less Displacement of knob displacement shall be measured to the direction of the operation. A switch is soldered with hand solder or reflow solder. The load of 20N (2.04kgf) is added in a, b, and the direction of c for 10 seconds. Satisfy an electric performance. Insulated board The load of 10N (1.02kgf) is added in the direction There needs to be no remarkable fixed strength of d for 10 seconds. However, about the direction change in appearance. of d, load is added to portions other than an operation part. A static load shall be applied to the tip of the terminals for 10s in any direction. 1 cycle shall be made per terminal. However, a bend of the terminal at this time is Electrical characteristics shall be accepted. satisfied. Without excessive Terminal strength Pull force: 1N, Pushing force: 0.25N, Bend force: 1.25N looseness of terminals. It is based on JIS C60068-2-21. It is immersed in (flux Let rosin (JIS K 5902) methanol (JIS K 1501) solution and A new uniform coating of solder concentration be 25% of weight ratio abbreviation for) about 5~10 seconds, and is shall cover a minimum of 90% of Solderbility immersed in the soldering part of a terminal for 3 ± 0.5 seconds to a 230 ± 5 °C the surface being immersed. solder tub(Solder is H63A of JIS Z 3282). (The fracture side of a terminal part is not applied.) A heating part is a tunnel furnace with up heating. Let temperature be substrate surface temperature. Let a substrate be a glass epoxy copper laminating board (t0.5). 260°C (MAX36) After 2 times passing through the reflow furnace of the account profile of the right, it measures after 24-hour neglect in normal temperature and humidity. However, since it Satisfy an electric performance. Resistance to cools to 1st after an examination normal There needs to be no remarkable 1500 soldering haet temperature, the 2nd examination is carried change in appearance. out. The case of hand solder Solder capacity: 15W MAX120s MAX 30s MAX 20s Diameter of the solder point: ϕ 1mm Solder point temperature: 350±10℃ Soldering time: 3(+1/0) or less seconds Electrical performance Item Condition Specifications It measures it by the fall-of-potential method of DC.5V0.1A. 200m Ω or less Contact resistance Or, it measures it with the contact Ω meter of 1kHz (20mV.50mA or less). A voltage of 100VDC shall be applied for 1min after which measurement shall be Insulation resistance $100 \mathrm{M}\,\Omega$ or more

Without damage to parts arcing or

breakdown, etc.

100VAC for 1min. Trip current: 2mA. Measuring frequency : 50∼60kHz. Between

Withstanding Voltage

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			Table 2. Life examination and special examination	
Item		Test condition and test method		Specifications
Endurance		A switch shall be subjected to 10,000 cycles at a speed of 15 to 20 cycles per min without load. It is based on JIS C5441.		Satisfy table 3
Humidity		constant humidity oven a	constant temperature and constant humidity for I hour. It is	Satisfy table 3
Dry heat			r after keeping the switch in a thermostat at 70±2°C for ving it at ambient humidity for 1 hour. It is based on JIS	Satisfy table 3
			ping the switch in a thermostat at $-25\pm3^{\circ}\text{C}$ for 48 hours, ambient humidity for 1 hour. It is based on JIS C60068-2-1.	Satisfy table 3

[Explanatory notes] Measured it removes drop of water after humidity, cold examination, and temperature cycle.

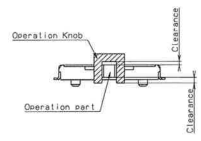
Table 3. Standard after life test and special test

	Item	Specifications Specifications
1	Operation force	Less than±30% of a standard value.
2	Contact resistance	500mΩ or less
3	Insulation resistance	10MΩ or more
4	Withstanding Voltage	Impression during 100VAC or 1 minute. There are not damage, an arc, and insulated destruction.
5	Appearance	There are not modification and a crack in a forming portion.

Table 4. Notes

- 1. Since this article is not waterproofing structure, please do not perform washing.
- 2. Especially, since it is thin, please consider this switch for power not to join an operation part from the upper and lower sides (perpendicular). Please prepare and make clearance into a vertical portion to an operation part as shown in the right figure about the operation knob of a set.

Moreover, please consider the stopper structure in a case for on-the-strength protection of an operation part and a switch main part.



- Since the characteristic may change with the curvature of a substrate, please take into consideration enough about a pattern design and a layout.
- 4. As there is the case that a part of the terminal exposes at the side of PC board mountuing, consideration should be given to the pattern design and layout.
- 5. Please consider for the power beyond a standard not to join an operation part. Please do not let flux adhere to a resin part.
- 6. I need your help so that power may not be applied to a terminal part and an operation part in the state of a switch single article before substrate mounting (before soldering).
- 7. Keep in mind that there is fear of modification and other performance degradation according to conditions if power joins a terminal part at the time of soldering.
- 8. When soldering (preliminary heating), go in the condition which changed an operation part (the lever) surely.
- 9. Please check on actual mass-production conditions about a setup of reflow conditions.
- 10. Switches with mechanical contacts have the phenomenon that occurs instantaneous on and off (chattering and bouncing) on contacts during changeover and also the same phenomenon during stationary position by the external factors (shock and vibration), special consideration for contact chattering and bounce shall be necessary when designing digital circuits and software.
- 11. Since soldering quality may deteriorate due to sulfuration and oxidation of terminals, Use them as soon as possible, within a maximum of 6 months after delivery. Shut it tight to avoid contact with the air, and use it in the storage in the storage condition and the one within 1 week after you unpack it again.
- 12. For reliability an actual test should be done.