ONLY FOR REFERENCE

Standard Spec Sheet

Mitsumi Model Name	SBH-01AMT75N
Mitsumi Model No.	R66-Q370
Operating Force	220 gf
Mounting Height	0.57mm
Design Type	With Nub
MOQ	10,000

Any products mentioned in this catalog are subject to any modification in their appearance and others for improvements without prior notification.

If you have any questions for the details, please contact SW engineering division. For your adopting the products, the formal supply specification will be provided.



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SWITCH ENGINEERING SECTION 1049,Tateiwa,Iizuka-shi. Fukuoka 820-8533 Japan.



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- 1. Operating Force : 2.2±0.5N.
- 2. Travel : 0.25±0.1mm.
- 3. Click ratio : 55±20%.
- 4. LIFE : 1,000,000cycles.
- 5. If a FPC/PWB with thickness of 0.3mm or less is used to mount a switch, drop impact resistance and stop strength of the switch are extremely decreased. Therefore please give careful consideration to stiffness for the switch mounted area in your design. Also is a double-sided adhesive tape is used to fix a FPC/PWB, please use the tape which is thinner as much as possible (MAX.50µm), and test drop impact and stop strength to make sure that there is no impact such as dome deformation.

SEC A-A (S=10 : 1)

- 6. Dimensions in parentheses () are for reference. Therefore tolerance is not applied to the dimensions in parentheses. Consultation is required when specifying a dimension.
- 7. Please use copper with Au-plating over Ni-plating for contact area of PWB mounted on switch sheet.(Recommended plating thickness:Ni plating 5~10µm,Au plating 0.02~0.1µm) If you use material, plating and surface finishing other than those mentioned above,we do not guaranteebecause it can cause to degrade the switch performance.
- 8. Please keep even surface between contact surface of pattern A&B and pasting surface of the switch to get stable feel and On timing.
- 9. Place the switch sheet within the hatched area (14.3 mm x 9.5 mm).

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10. There are bubbles on the product, which has no effect on the characteristics and is a good product.

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			ERAL SPECIFICATIO		ISTOMER'S NAME	:	CUST	OMER'S PARTS	NO.
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		No.	Part Nam	ne	RE	EMARk	(N	OTE
		1	ACT		PET	Г(Blacl	<)	(h=0.1	L88mm)
		2	COVER FI I	LM	PET(W	ithout	glue)	(t=0.0)25mm)
		3	DOUBLE SIDE	E TAPE	PET+0	GLUE+	-PET	(t=0.	05mm)
		4	CLICK SPR	ING	SUS3	01CSF	P-EH	(t=0.	06mm)
		5	SPACER		PET+GLUE	•	ide tape)	-	16mm)
		6	SEPARATO	OR		PET		(t=0.	10mm)
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MITSUMI ELECTRIC CO., LTD.

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		General Specifications	S	Approved	Checked	Drawn
	Ø348	Switch Sheet Series SBH-01AMT74N / SBH-01A	AMT75N	Nov-17-2022 SW-ENG. S.Otaka	Nov-17-2022 SW-ENG. Qi.Yuanhe	Nov-16-2022 SW-ENG. Liu.Fei
		SBH-01AMT76M / SBH-01A	AMT77N	/I Released	Nov-1	6-2022
	SBH 1-2 Ope -20 Swite 1-3 Stor -30 t Swite 1-4 Test othe Norr In ca follow Tem 2. Appeara 2-1 Style Refe 2-2 App Scra prod Whit disco Bubl not h 2-3 Com Refe	specification is to cover the gener -01AMT74N/75N/76M/77M. rating temperature range to 80 deg-C (humidity 20 to 80%R ch sheet shall be attached on PWI age temperature range o 80 deg-C (humidity 20 to 85%R ch sheet shall be attached on PWI conditions s and measurements shall be mad rwise specified. nal temperature:15 to 35 deg-C. N use any question arises form the ju- wing conditions. perature:20+/-2 deg-C. Air pressu ance, style, dimensions and structure and dimensions r to the attached drawing. earance tch, dirt, discoloration, and foreign uct shall be judged as non-defecti e discolored products are accepta oloration occurring in the production ples in products,which occur in pro- nave any impact on produt charact ponent r to the attached drawing.	RH (no de B or FPC RH (no d B or FPC de in the Normal h udgment ure:86 to ure ure n materia ive produ able as a on proce	ew drop)) C and based on a ew drop)) C. following standa numidity:Relative made, tests sha o 106kpa. Relative al that not affect uct. conforming pro- ss has no negati process,are acc	specified lab c ard conditions humidity 25 to all be conducte ve humidity 65 the serviceabil duct as the wh	unless 5 85% 5d in the +/-5% ity of the ite acteristics.
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Mechanical chara	acteristics	
Items	Test conditions	Criteria
4-1	Placing the switch such that the direction of switch operation	Refer to the
Operating force	is vertical and then applying the load to the center of the CLICK SPRING, the load shall be measured. <measurement condition=""> Put a SW sheet on the metal table (iron/polished surface) Use load measuring instrument Measuring speed:0.05mm/sec Pusher: Dia2.0,Flat, metal</measurement>	attached drawing
4-2	Placing the switch such that the direction of switch operation	Refer to the
Travel	is vertical and then applying the load to the center of the come CLICK SPRING, the travel distance for the dome spring to a stop shall be measured. <measurement condition=""> See item 4-1 above</measurement>	attached drawing
4-3 Oliala astis	Placing the switch such that the direction of switch operation	Refer to the
Click ratio	is vertical and then applying the load to the center of the CLICK SPRING, the load shall be measured. Click ratio=((OF-RF)/OF)x100 (%) <measurement conditions=""> See item 4-1 above</measurement>	attached drawing
	Operating Force(OF) Return Force(RF)	SSU 22.Nov 2022 ********
A A		Characteristics
4-4 Push strength	Placing the switch such that the direction of switch operation is vertical and then applying a static load of 30N (3.1kgf) to the center of the CLICK SPRING, for 15 sec. Put a SW sheet on the metal table (iron/polished surface) Pusher: Dia4.5,Flat, metal	Characteristics shown in 4-1,4-2 and4-3 shall fulfill +/-30% of initial performance. Satisfy 6-1 clause.

5.Endurance characteristics

Items	Test conditions	Criteria
5-1	Placing the switch such that the direction of switch operation	Characteristics
Operating life	is vertical and then applying the load to the center of the	shown in 4-1,4-2
	CLICK SPRING to come to a stop. After the following operation	and4-3 shall fulfill
	cycles, measurements shall be done.	+/-30% of initial
	Pusher: Dia4.5,Flat, ABS resin.	performance.
	Depression: Operating force ×1.5	Contact resistance
	Rate of operation: 60 to 120 operations/min.	100 ohm or less.
	Cycles of operation: Specified on the product specification.	•

6. Electrical characteristics

Items	Test conditions	Criteria
6-1	The test PWB:Glass-epoxy base(t=1.6mm), Pattern is	5 ohm max.
Contact	covered with gold plated in 0.05µm or more lower side Ni	
resistance	plated in 2µm ave.	
	Load: Applying 1.5 times the max of OF	
	specified in item 4-1.	
	Current: 5mA	

7.Environmental characteristics

7-1 Cold resistanceFollowing the test set forth below the sample shall be left in normal temperature and humidity conditions for two hours before measurements are made. (1) Temperature: -40+/-3 deg-C (2) Time: 96 hrSatis and 4 Satis7-2 Heat resistanceFollowing the test set forth below the sample shall be left in normal temperature and humidity conditions for two hours before measurements are made. (1) Temperature: 85+/-3 deg-C (2) Time: 96 hrSatis and 4 Satis7-3 Humidity resistanceFollowing the test set forth below the sample shall be left in normal temperature and humidity conditions for two hours before measurements are made. (1) Temperature: 85+/-3 deg-C (2) Time: 96 hrSatis and 4 Satis7-3 Humidity resistanceFollowing the test set forth below the sample shall be left in normal temperature and humidity conditions for two hours before measurements are made. (1) Temperature: 60+/-3 deg-C (2) Relative humidity: 90 to 95% (3) Time: 96 hrSatis and 4 Satis7-4 Temp. cyclingFollowing 10 cycles of the temperature cycling test set forth below the sample shall be left in normal temperature andSatis and 4	Criteria	Test conditions	Items
Heat resistance normal temperature and humidity conditions for two hours before measurements are made. and 4 (1) Temperature: 85+/-3 deg-C (2) Time: 96 hr Satistical statistical sta	be left in Satisfy 4-1,4-2	Following the test set forth below the sample shall be left in normal temperature and humidity conditions for two hours before measurements are made. (1) Temperature: -40+/-3 deg-C	7-1
Humidity resistance normal temperature and humidity conditions for two hours before measurements are made. and 4 Satistical (1) Temperature: 60+/-3 deg-C (2) Relative humidity: 90 to 95% (3) Time: 96 hr Satistical Satistical (3) Time: 96 hr 7-4 Temp. cycling Following 10 cycles of the temperature cycling test set forth below the sample shall be left in normal temperature and humidity conditions for 2 hr before measurements are made. Satistical Satistical (3) Time: 96 hr 7-4 Temp. cycling Following 10 cycles of the temperature cycling test set forth below the sample shall be left in normal temperature and humidity conditions for 2 hr before measurements are made. Satistical (3) Time: 96 hr 1 cycle		normal temperature and humidity conditions for two hours before measurements are made. (1) Temperature: 85+/-3 deg-C	
Temp. cycling below the sample shall be left in normal temperature and humidity conditions for 2 hr before measurements are made.	•	normal temperature and humidity conditions for two hours before measurements are made. (1) Temperature: 60+/-3 deg-C (2) Relative humidity: 90 to 95%	Humidity
	are made. and 4-3, Satisfy 6-1 clause. 	below the sample shall be left in normal temperature and humidity conditions for 2 hr before measurements are made.	
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- 11. Operating environment
 - 11-1 Do not expose the switch sheet to sulfur gas, like the corrosion gas and the sea breeze.
 - 11-2 Visible dust must be cleared.
 - 11-3 Do not apply the load more than specified to the switch.
- 12. Condition in storage
 - 12-1 Do not expose the switch sheet to sulfur gas, like the corrosion gas and the sea breeze.
 - 12-2 Visible dust must be cleared.
 - 12-3 Do not apply the load more than specified to the switch sheet.
 - (Stocking environment)
 - 12-4 The switch sheet shall not be stored for a long time under hot temperature with high degree of humidity and/or under the direct sun light.
 - 12-5 The switch sheet are recommended to be stored under the normal temperature with normal humidity.

(Temperature:15 to 35 deg-C humidity:25 to 85% with normal air pressure.(86 to 106kpa)). (Stocking period)

- 12-6 Stocking period is 1.5 years after the delivery.
- 13. Precaution in use
 - 13-1 Do not apply the load more than specified to the switch sheet.
 - 13-2 Do not wash the switch sheet.
 - 13-3 Please remove dirt on the contact pattern by a vacuum or the like before you assemble the connecting parts.Otherwise, dirt will cause the contact faults. Conductive failure due to unremoved dirt is not covered by the warranty.
 - 13-4 Please consider your set design and pay attention to installation process so that the load more than specified and/or impact are not applied to the CLICK SPRING.
 - 13-5 Please pay attention to your dome attaching process because re-attaching leads to low adherence property.
 - 13-6 If a question or problem not stipulated here in arises, it shall be determined each time through consultation.
- 14. Precaution in use
 - 14-1 This switch sheet uses pressure adhesive type for the adhesive tape. Therefore, the switch sheet needs to be applied pressure (recommended pressure: 0.1Mpa) after attaching on your sets.Please do not press CLICK SPRING while applying pressure.
 - 14-2 This product is delivered as a sheet. Therefore, you can not use auto-mounting machine in assembly.
 - 14-3 Unless provided for otherwise, the products have been designed and manufactured for application in equipment and devices which are sold to end users in the market, including audio-visual (AV) equipment, electrical home appliances, office machines, information and communication equipment, and amusement equipment. The products are not intended for use in, and must not be used for, any application for nuclear equipment, driving equipment for aerospace or any other unauthorized use. With the exception of the abovementioned prohibited applications, please contact our sales representative and/or evaluate the total system regarding applicability for applications involving high levels of safety and liability such as medical equipment, burglar alarm equipment, disaster prevention equipment and undersea equipment.

protection, and/or fire protection into the complete system to ensure safety and reliability of the total system.

