## **ONLY FOR REFERENCE**

## Standard Spec Sheet

Mitsumi Model Name	STU-057A23AC
Mitsumi Model No.	R 66 8127
Operating Force	2.25N
Pcs/Reel	20,000

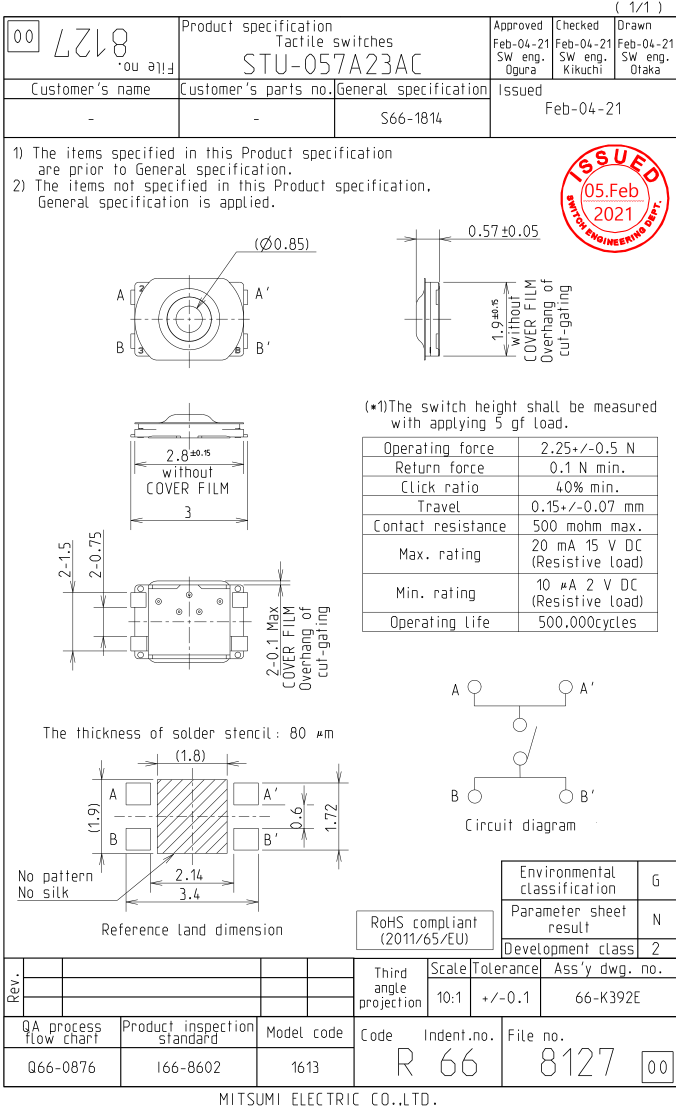
Any products mentioned in this catalog are subject to any modification in their appearance and others for improvements without prior notification.

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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				pecification		A	pproved	Checked	Issued
			Tactile s	switches			lar. 9, '17	Mar. 9, '17	Mar. 9, '17
	1814		OTU			5	SW Eng.	SW Eng.	SW Eng. Otaka
			STU 9	series	5		Ogura	Nakamura	-
_						F	Released	March	9, 2017
	1. General								
	1.1. Applica	ation							
	This sp	pecification	is applied to 7	Factile swite	hes n	amed STl	J series.		
		•	rature range:	-40 to +85	•				
	1.3. Storag	e tempera	ture range:	-40 to +85	•	•	,		
				-20 to +50	deg-C	C (Taped c	condition	)	
	1.4. Test C					:			
		•	ure; 5 to 35 de	•					ad
	•		es from judgme ng conditions.	ini, lesis ar	u mea	asuremen	is shall b		eu
			·/- 2deg-C, hur	nidity 65+/-	5% RI	H and air	nressure	86 to 106	kPa
	rempe		, 2009 0, 110		., o i N	., and un	r oooure		
	2. Appearance	e and Strue	cture						
			ecified on Prod	duct specifie	ation	S.			
	2.2. Materia	-	fer to Table-1.	-					
	2.3. Appea		ere shall be no						
			products such			h, dirt, dis	coloratio	n, air bubb	le of
			TUATOR, and	l contamina	tion.				
	2.4. Cross	section vie	ew:				(4)		
							(1)	ACTUAT	
			· · · · · · · · · · · · · · · · · · ·				(2)	COVER F	
				Ŕ			(3)	HOUSING	2
		1-2-2-2		2222	347	Ţ	(4)		
	$\square$		- <u> </u>				(0)		<b>\</b> L
					15				
		Fig	1. Cross sec	tion of prod	uct				
	Comm			ble-1		Nia	4-		
				erial	_	No	ote		
	<b>\</b>	ATOR R FILM	9T Nylon 9T Nylon						
	(3) DOME		Stainless stee		40	Ag plated			
	(4) HOUS		9T Nylon	/	 	j plated			
1	(5) TERM		Phosphor bro	nze	Ac	plated			
1	<u>(</u> -,					· i		1	
	3. Rating								
1	Specified on Product specification.								
1									
								6506	
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	CHOINEERIN"								
	P1.C	orrection of the u	se temperature range		Code	Division	File No	).	
ion	<u>∕04</u> × 3 <b>'19.05.30</b> P8,F	9.Change Car	rier reel diagram	Nakashima					
Revision	17.09.22 Ad	ded		Otaka	S	66	1	814	$\wedge$
Re		ded		Otaka	J	00		014	∕ 04∖
1	17.08.01 Del	eted, Chang	ged, Added ITSUMI ELEC	Nakamura					

4. Electric Ch	aracteristics	
Item 4.1. Contact resistance	Test conditions Measurements shall be made under the following conditions. 1) Load: 2 times of the specified standard operating force. 2) Measurement conditions: Contact resistance meter at 20 mV Max. and 10uA to 10mA.	Criteria Specified on Product specifications.
4.2. Insulation resistance	Measurements shall be made under the following conditions. 1) Applied voltage: 100 V, DC 2) Applied position: Between terminals.	50 M-ohm Min.
4.3. Withstanding /oltage	<ul> <li>Measurements shall be made under the following conditions.</li> <li>1) Applied voltage: 100 V, AC (50/60 Hz)</li> <li>2) Duration: 1 min.</li> <li>3) Leak current: 2 mA</li> <li>4) Applied position: Between terminals.</li> </ul>	There shall be no damage and breakdown.
4.4. Bounce	Measurements shall be made under the conditions shown in Fig. 10(P7). Bounce time at "ON" and "OFF" shall be measured under the following conditions. 1) Circuit: Refer to Fig. 2. 2) Load: 1.5 times of the specified standard operating force. 3) Frequency of operation: 3 to 4 times/sec. DC5 V5 k-ohm_Oscilloscope Fig. 2: Circuit "ON" "OFF" "ON bounce""OFF"	ON bounce: 10 ms Max. OFF bounce: 10 ms Max.
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Item	al Characteristics Test conditions	Criteria
5.1.	Measurements shall be made under the conditions shown in	Specified on
Operating	Fig. 10(P7) just after pressing 10 times lightly.	Product
force	1) Measurement speed: 0.5 mm/sec.	specifications.
	2) Limit load to apply: 1.5 to 2 times of the specified	opeenieuterie.
5.2.	standard operating force.	
Return	Standard operating force.	
force	Force (N)	
loice	$\uparrow \qquad \qquad$	
	Operating force	
	Return force	
	$\checkmark$ Travel (mm)	
	Fig. 4: Force-Stroke curve	
<u> </u>	Defende 5.4 and 5.0 for the receiver and conditions	On a sifie d. an
5.3. Click ratio	Refer to 5.1 and 5.2 for the measurement conditions.	Specified on Product
Click ratio	Click ratio = (a - b) / a x 100%	
<b>F</b> 4	Force (N)	specifications.
5.4.	$\uparrow$	
Travel		
	a ———	
	b the second sec	
	<i>⊻i</i> → Travel (mm) Travel	
	Fig. 5 Force-Stroke curve	
5.5.	Measurements shall be made after applying static load	There shall be
Stopper	under the following conditions.	no electrical
strength	Load: 50 N	and mechanical
Silengin	Duration: 15 sec.	
	Duration. 15 sec.	abnormality.
5.6.	Measurements shall be made after applying static load	-
Side push	under the following conditions.	
strength	1) Load: 3 N	
Stiength	2) Duration: 15 sec.	
	Test shall be made after two times of reflow soldering.	
	Test shall be made after two times of renow soldering.	
	0.1mm 62	
	Fig.6: Side push strength test	65UR
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Item	Test conditions	Criteria
5.7.	Measurements shall be made after testing under the	There shall be
Vibration	following conditions.	no electrical
resistance	1) Vibration frequency range: 10 to 55 Hz	and mechanical
	2) Amplitude: 1.5 mm (peak-to-peak)	abnormality.
	3) Sweep ratio: 10-55-10 Hz in approx. 1 min.	
	4) Frequency sweep mode: Logarithmic or Liner sweep	
	5) Direction of vibration: 3 orthogonal directions including	
	the direction of operation.	
	6) Duration: 2 hr each (6 hr in total)	
5.8.	Measurements shall be made after testing under the	There shall be
mpact	following conditions.	no electrical
resistance	1) Acieration: 735 m/s <sup>2</sup>	and mechanical
	2) Duration: 6 msec	abnormality.
	3) Test direction: 6 directions	
	4) Number of test: 3 times per direction (18 times in total)	
5.9.	Measurements shall be made under the following conditions	More than 95%
Solderability	1 1) Solder temperature: 260 +/- 5 dig-C	of dipped part
	1/1 2) Dipping time: 2 +/- 0.5 sec.	shall be covered
	3) Composition of solder: Sn-3.0Ag-0.5Cu	with solder.
	4) Soldering flux: Rosin 25%, Alcohol 75%	(Except for
		fracture surface
5.10.	Measurements shall be made after reflow soldering under	There shall be
Soldering	the following conditions.	no abnormality
neat	1) Heating method: Far-infrared radiation heating	such as marked
resistance	2) Temperature profile: As shown in below.	looseness and
	3) Allowable soldering process: 2 times Max.	drop-off.
	Temp. (deg-C) <sup>↑</sup>	4. Electrical
		Characteristics.
	40+/-10 sec	
		Operating force
		Item 5.1.
	150 90+/-30 sec	
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	Fig.7: Reflow soldering profile	05.Jun

## 5.11. Precautions for soldering

- 1) This product is designed for reflow soldering. Please do not solder manually.
- 2) Do not wash the product with solvent or the like.
- 3) The soldering conditions will be different depending on reflow soldering machines. Conditions of soldering shall be confirmed under actual production conditions.
- 4) Reflow soldering shall be performed in shorter time and at lower temperature. Otherwise click ratio may be decreased.
- 5) Please set the proper volume of solder in order to prevent soldering flux ingress and float of the products.
- 6) Please do not apply soldering flux to the terminals and mounting surface of PWB/FPC.
- Note that if the load is applied to the terminals during soldering it might cause deformation and defects in electrical performance.



		(*
6. Durability		
Item	Test conditions	Criteria
6.1. Operating life	<ul> <li>Measurements shall be made after testing under the following conditions and conditions shown in Fig.11.</li> <li>1) Electrical load: Rated load or no load.</li> <li>2) Rate of operation: 2 cycles/sec.</li> <li>3) Depression: The maximum value of specified operating force.</li> </ul>	[After 300k cycle Contact resistance: 20 ohm Max. Insulation
	4) Cycles of operation: Specified on the product specification.	resistance: 10 M-ohm Min. Withstanding voltage: Item 4.3. Bounce (ON/OFF): 30 msec Max. Operating force: Within +/-30% of specified initial value. Travel: Item 5.4. [After 500k cycle There shall be no electrical and mechanical
		abnormality.
7. Environme	Test conditions	Criteria
Item 7.1. Humidity resistance	Following the test set forth below the sample shall be left in normal temperature and humidity conditions for 1 hr before measurements are made. Water drops shall be removed. 1) Temperature: 65+/-2 deg-C, Humidity: 90 to 96% RH 2) Duration: 96+/-5 hr	Contact resistance: 1 ohm Max. Insulation resistance: 10 M-ohm Min. Withstanding
7.2. Heat resistance	Following the test set forth below the sample shall be left in normal temperature and humidity conditions for 1 hr before measurements are made. 1) Temperature: 85+/-3 deg-C 2) Duration: 96+/-5 hr	voltage: Item 4.3. Bounce (ON/OFF): 20 msec Max. Operating force:
7.3. Cold resistance	Following the test set forth below the sample shall be left in normal temperature and humidity conditions for 1 hr before measurements are made. Water drops shall be removed. 1) Temperature: -40+/-3 deg-C 2) Duration: 96+/-5 hr	Within +/-30% of specified initial value. Travel: Item 5.4.
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7. Environmental					
Item	Test conditions	Criteria			
7.4.	Following continuous 5 cycles of the temperature cycling test	Contact			
Temperature	set forth below, the sample shall be left in normal	resistance:			
cycling	temperature and humidity conditions for 1hr before	1 ohm Max.			
	measurements are made.				
		Insulation			
		resistance:			
	85+/-2 deg-	10 M-ohm Min.			
		Withstanding			
	-40+/-3 deg-	voltage:			
		Item 4.3.			
	4 60 min $60$ min $1$				
	max 5 min	Bounce			
	$/_1$ max 5 min	(ON/OFF):			
		20 msec Max.			
	1 cycle				
	Fig.8: Temperature cycling test conditions	Operating force:			
		Within +/-30%			
		of specified			
		initial value.			
		Travel:			
		Item 5.4.			
7.5.	Ingress shall be confirmed after the test under the following	Water which affect			
Water	conditions based on IPX8.	characteristics			
resistance	1) Depth of immersion: 1.5 m	shall not get inside			
62	2) Duration of immersion: 30 min.	the switch.			
	,				
		GSUE			
8. Use Condit					
•	ting temperature range: Refer to the item 1.2.	2019			
· ·	erature range which the product is ON and OFF electrically.)	CA GINEERING			
	shall be no freezing and condensation.				
•	environment				
,	not expose the products to corrosive gas such as sulfur gas an	d salty wind.			
,	ible dust must be cleared.				
3) Please do not apply excessive load to the products to avoid deformation and					
deterioration.					
9. Storage Condition					
9.1. Storage temperature range: Refer to the item 1.3. There shall be no freezing and					
condensation.					
9.2. Environment					
<ol> <li>Do not expose the products to corrosive gas such as sulfur gas, and salty wind.</li> <li>Visible dust must be alward</li> </ol>					
,	2) Visible dust must be cleared.				
,	ease do not apply excessive load to the products to avoid deform				
det	terioration.	File number			
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- 9.3. Storage method
  - 1) Products shall be packed in an airtight plastic bag and stored in cool place avoiding direct sunshine.
  - 2) Do not stack too many switches for strafe. Shall be free from high temperature and high humidity.
  - 3) Do not store the product in the state of applying load on its operation area.
  - 4) Products should be used within six months after the date of delivery.
- 10. Precautions in Use
- 10.1. Do not clean the products with a solvent or the like.
- 10.2. Do not use the products with beyond the rated current and voltage.
- 10.3. Do not apply excessive load to the terminals and the operating part.
- 10.4. Larger static load than specified and/or shock shall not be applied to the operating part.
- 10.5. After mounting the products on PWB/FPC, please do not stack too many PWB/FPC in order to avoid excessive load to the switch mounted area.
- 10.6. The dimensions of a pattern on PWB/FPC shall refer to the recommended dimensions in Product specifications.
- 10.7. If you use this product in one of the following environmental conditions, progress of sulfaration and oxidization on the contact part (silver) will be accelerated, which may cause contact failure.

Therefore, be careful about the operation environment.

- 1) Around a sulfarate hot spring where sulfide gas is generated.
- 2) In case this product is always used in a place where exhaust gas from automobiles exist.
- 10.8. Do not push the cover film of products with something sharp.
- 10.9. Please design and assemble your unit not to apply over load to the switch.
- 10.10. Please let us know beforehand if you use other shape of pushing rod than the shape described in Fig. 2.
- 10.11. Please be careful on designing and handling especially when the switch is being built into the unit, not to add side force (static or impact) to the ACTUATOR as shown below (Fig. 10), because the ACTUATOR might deform or come off.

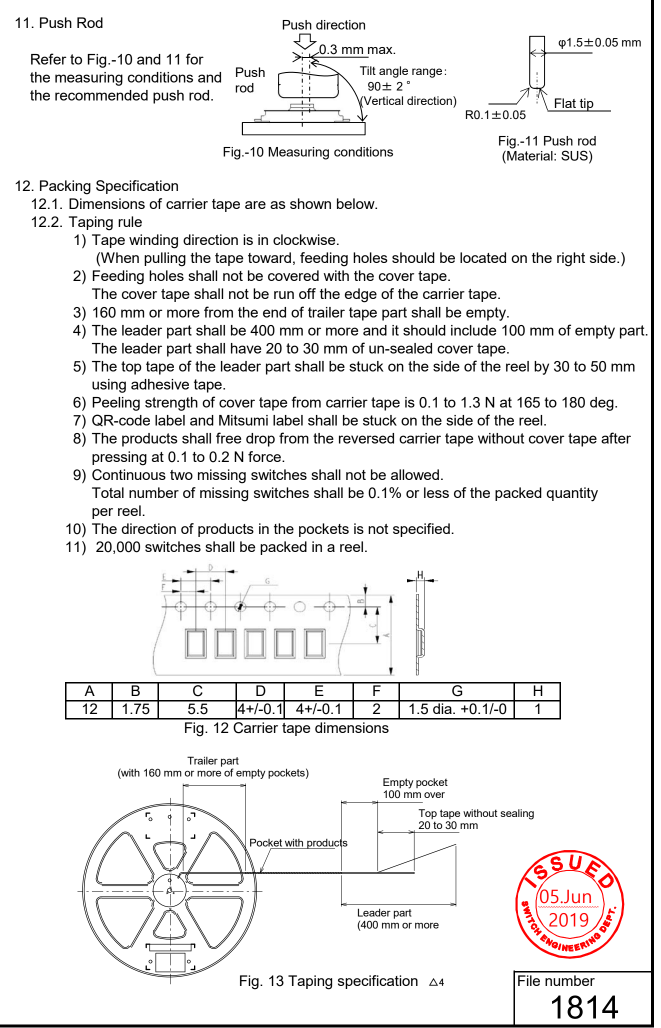


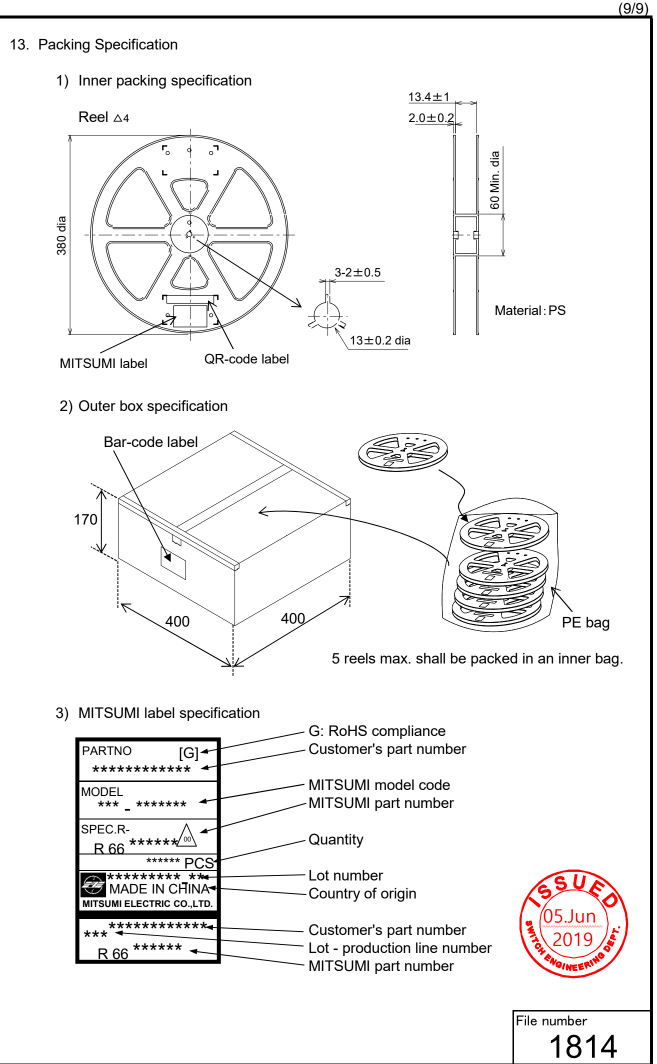


Fig. 9 Load and impact from side direction

- 10.12. 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 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 us (MITSUMI) and/or evaluate the total system regarding applicability for applications involving high levels of safety and liability such as medical equipment. Please also incorporate fail-safe design, protection and redundant circuitry, malfunction protection, and/or fire protection into the complete system to ensure safety and reliability of the total system.
- 10.13. If you intend to use the products for automotive, please let us know beforehand.
- 10.14. Please avoid the usage which the ON state of the switch lasts for a long time.







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