ONLY FOR REFERENCE

<u>Standard Spec Sheet</u>

Mitsumi Model Name	SOF-269HFT
Mitsumi Model No.	R 66 7766
Operating Force/ Boss	3.8N / With
Mounting Height	1.5mm
Pcs/Reel	5,000

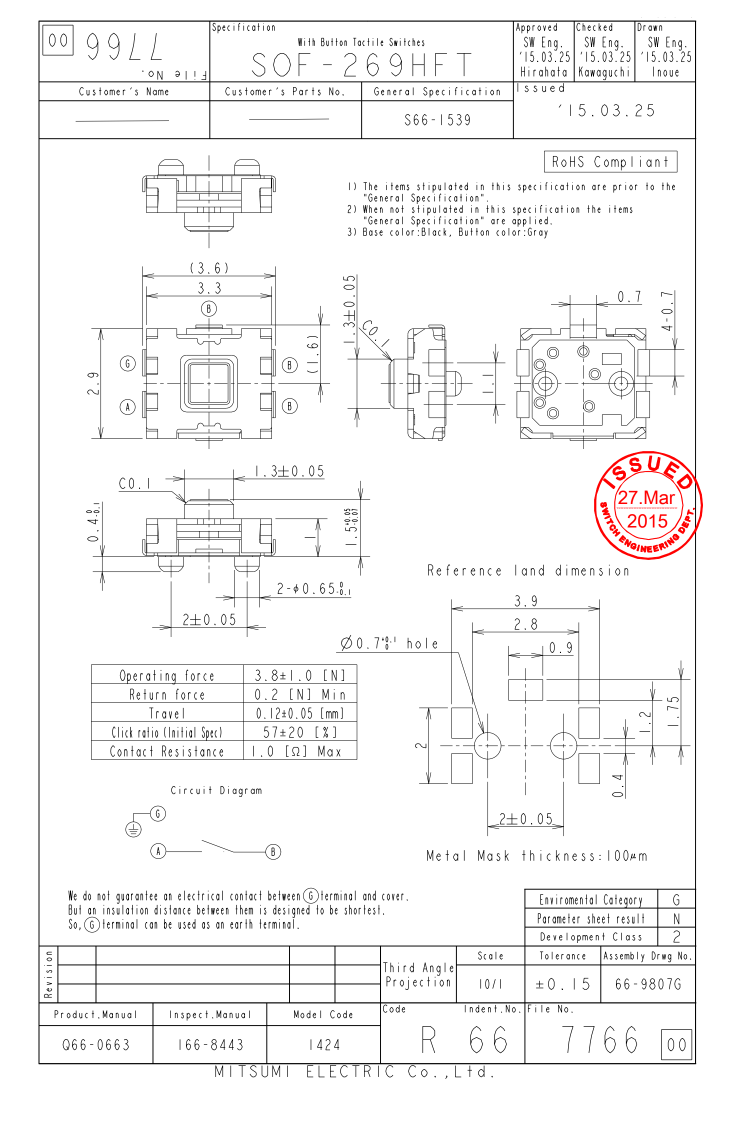
This specification is only for reference. If you have any questions for the details, please contact SW engineering division.

For your adopting the products, the formal supply specification will be provided.

MITSUMI ELECTRIC CO., LTD.

2-11-2, Tsurumaki, Tama-shi. Tokyo 206-8657 Japan.

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



		(1) of (10	
	General Specification	APPROVED CHECKED WRITTEN	
		Aug.19th.'10 Aug.19th.'10 Aug.19th.'11	
1236	With Button Tactile Switch	SW SW SW	
1230	SOF Series	Terashita Kawaguchi Kikuchi	
	SOF Selles	Issued Aug.19th.2010	
1. GENERAL SCOF	PE		
•	on covers the general requirements of mechanica ctile Switch mainly used as signal switch of electr		
1-2 TEST CONDITI	ONS		
	surements shall be made in the following standar	d conditions	
unless otherwis	e specified.		
	mperature : 5 to 35 degrees C		
	umidity: Relative humidity 45 to 85%		
•	estion arises from the judgment made, tests shall	be conducted	
the following c	ure : 20+/-2 degrees C, Humidity: 65 +/- 5%	SUA	
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2. APPEARANCE A	ND CONSTRUCTION	(<u>* (03.Jul</u>),)	
		1 2015	
2-1 Outer dimensio	ons: Refer to the attached drawing.	Pro/NEERINO	
2-2 Materials: As sl	2-2 Materials: As shown in Table-1.		
2-3 Appearance:	There should be no critical crack, scratch, dirt, d	iscoloration and contamination	
	which affect the functional characteristics of the		
	affect the characteristics, the switch can be judg	-	
2-4 Cross section			
		(1) COVER (2) BUTTON	
		(2) BOTTON (3) COVER TAPE	
5	(3) COVER TAPE		
2		(5) CLICK SPRING	
		(6) TERMINAL	
	A Table-1		
Part Nam		Remarks	
(1) COVER	SUS		
(2) BUTTON	Nylon		
(3) COVER TAPE	Polyimide		
(4) BASE	Nylon		
(5) CLICK SPRING	dia. 2.4 mm, SUS	Ni + Ag	
· · /	(6) TERMINAL Phosphor bronze Ag clad *This switch applies to RoHS Compliance.(2011/65/EU) A		
	َ ا		
Q Jun.30.'15 \Astrice 3×7Char	nged Table-1,2-4,3,5-9,6-1,11-3,12-2 Eguchi	Code ID No. File No.	
S Dec 25th 2014 Addec	d useage temperature condition additional.		
	4,13-3.Added 10-17 precaution in use.		
UN.10th.2013 △1×4 Char	nge Manufacturing department and lot No Fujisaki	S 66 1539 🙆	

4. ELECTRICA	L CHARACTERISTICS	
Items	Test conditions	Criteria
4-1	Placing the switch such that the direction of switch operation is	Refer to the attached drawing.
Contact	vertical and applying a below static load to the operating direction,	
Resistance	measurement shall be made.	
	(1)Depression	
	:1.5 to 2 times the operating force of the standard	
	center value.	
	(2)Measuring method	
	:To be measured with A.C. 1 kHz +/- 200 Hz	
	(MAX. 20 mV, 50 mA)	
4-2	Measurements shall be made following the test set	10 M ohm min.
Insulation	force below:	
Resistance	(1)Test voltage	
	:100 V DC for 1 min.	
	(2)Applied position	
	:Between all terminals, between terminal and cover.	
4-3	Measurements shall be made following the test set	There shall be no domage
	Measurements shall be made following the test set	There shall be no damage
Withstanding	force below	and breakdown.
Voltage	(1)Test voltage	
	:100V AC (50/60 Hz) for 1min.	
	(2)Leak current	
	:2 mA	
	(3)Applied position	
	:Between all terminals, between terminal and cover.	
4-4	Lightly striking the center of the knob at a rate	ON bounce :10 ms. Max.
Bouncing	encountered in normal use (3 to 4 operations per sec.),	OFF bounce:10 ms. Max.
Bouncing		OFF Dounce. To mis. Max.
	bounce shall be tested at "ON" and "OFF".	
	↓ <u>↓</u> sw ⊢ _→	
	$\int_{DC5 V} \int_{T} 5 k$ Oscilloscope	
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Items	AL CHARACTERISTICS Test conditions	Criteria
5-1 Operating Force	Placing the switch such that the direction of switch operation is vertical and then gradually increasing the load applied to the center of the stem, the maximum load required for the switch to come to a stop shall be measured. The measurement shall be made just after 10 times pushing.	Refer to the attached drawing.
5-2 Return Force	The sample switch is installed such that the direction of switch operation is vertical and, upon depression of the stem in its center the whole travel distance, the force of the stem to return to its free position shall be measured. The measurement shall be made just after 10 times pushing.	Refer to the attached drawing.
5-3 Travel	Placing the switch such that the direction of switch operation is vertical and then applying a static load to the center of the stem, the travel distance for the switch to come to a stop shall be measured. The measurement shall be made just after 10 times pushing.	Refer to the attached drawing.
5-4 Stopper Strength	 Placing the switch such that the direction of switch operation is vertical and then a below static load shall be applied in the direction of stem operation. 1) Depression: 30 N 2) Time: 15 s 3) Push rod shape: dia. 2.0 with flat tip 	There shall be no sign of damage mechanically and electrically.
5-5 Impact Proof	 Measurements shall be made following the test set forth below. 1) Acceleration: 735 m/s2 2) Acting time: 6 msec 3) Test direction: 6 directions 4) Cycles of test: 3 cycles per direction (18 cycles in total) 	There shall be no sign of damage mechanically and electrically.
5-6 Vibration Resistance	 Measurements shall be made following the test set forth below. 1) Range of oscillation: 10 to 55 Hz 2) Amplitude, pk-to-pk: 1.5 mm 3) Cycle of sweep: 10-55-10 Hz in approx. 1 minute 4) Mode of sweep: Logarithmically sweep or uniform sweep 5) Direction of oscillation: Three mutually perpendicular directions, including the direction of stem travel 6) Duration of testing: 2 hours each, for a total of 6 hours 	There shall be no sign of damage mechanically and electrically.
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Items	Test conditions	Criteria
5-7	Measurements shall be made following the test set force below:	More than 75% of the
Solderability	1) Soldering temperature: 230 +/- 5 degrees C	dipped part shall be covered
-	2) Soldering time : 3 +/- 0.5 seconds	with solder.
	3) Solder : Sn-3.0Ag-0.5Cu	
	4) Soldering flux : Rosin 25%, Alcohol 75%	
5-8	1) Hand soldering	There shall be no damage
Soldering	1-1) Temperature of soldering iron tip: 350 +/- 5 degrees C	on appearance.
heat	1-2) Soldering time: 3 +1/-0 seconds	Electrical performance in
Resistance	1-3) The soldering iron should be applied to the terminals.	Section 4 shall be assured.
	1-4) Excessive load should not be applied.	Operating force (Item 5-1)
	1-5) Power of the soldering iron should not exceed 15 W.	shall be assured.
	2) Reflow soldering	
	2-1) Heating method: Far-infrared heating	
	2-2) Temperature-time profile (Maximum value):	
	As shown below.	
	2-3) Allowable soldering time: 2 times	
	Temp	
	[degrees C]	
	90+/- 30 sec	
	$- \frac{90+7-30 \text{ sec}}{30\pm10 \text{ sec}}$	
	⁰ Profile of Reflow Soldering (Max) Time [sec]	
	The condition mentioned above is a temperature on the PWB	
	surface on which parts are mounted. There are cases	
	where board's temperature greatly differs from switch's surface	
	temperature, depending on board's material, size, thickness, etc.	
	Please care, therefore, should be used not to allow switch's	
	surface temperature to exceed 250 degrees C.	
	The above temperature profile is the conditions for	
	heat resistance test. Therefore, conditions of soldering shall	
	be confirmed under actual production conditions.	
		SUA
5-9 Other prec	autions for soldering	(5 5)
1) Do not over	neat when you solder with soldering iron.	(" (03.Jul)
,	e soldering process, do not clean the switch with a solvent or the lik	e. 3 2015
	ne switch assembly against flux penetration from its top side.	102 2010 8

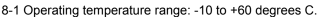
- As the conditions vary somehow on the kind of reflow soldering equipment, please make sure you have the right one before use.
- 5) As the click ratio may deteriorate when a high heat load is applied, reflow soldering should be performed in the shortest period and at the lowest temperature possible.
- 6) Please use the proper amount of solder in order to prevent the flux penetration into the switch.
- 7) Switch terminals and PWB/FPC upper face shall be free from flux prior to soldering.
- 8) Note that if the load is applied to the terminals during soldering it might cause deformation and defects in electrical performance.

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6. ENDURANC		
Items	Test conditions	Criteria
6-1	Measurements shall be made following the test set forth below :	Contact resistance:1 ohm max.
Operating	(1) DC12V 50mA resistive load.	Insulation resistance:
Life	(2) Rate of operation: 2 operations per second.	10 M ohm min.
	(3) Depression:	Bounce:
	: The maximum load of a specification of the operating force.	ON bounce 20 msec max.
	(4) Cycles of operation: Refer to the attached drawing. $\sqrt{3}$	OFF bounce 20 msec max.
	(5)Pusher	Withstanding voltage: Item 4-3
	: Material SUS, dia. 4.0 Tip: flat shape	Operating force: -30 to +30% of
		initial force
		Travel: Item 5-3
7. ENVIRONM	ENTAL Test conditions	Quite rie
Items		Criteria
7-1	After testing at +60+/-3 degrees C and 90 to 96% in relative humid	
Humidity	for 96 +/-5 hours, the sample is allowed to stand under normal	Insulation resistance:
Resistance	temperature and humidity conditions within an hour, then,	10 M ohm min.
	measurement shall be made within an hour.	Bounce:
	*Water drops shall be removed.	ON bounce 20 msec max.
		OFF bounce 20 msec max.
		Withstanding voltage: Item 4-3
		Operating force: -30 to +30% of
		initial force
7-2	After testing at +85+/-3 degrees C for 96 +/-5 hours, the sample is	Travel: Item 5-3
Heat	allowed to stand under normal temperature and humidity	
Resistance	conditions within an hour, then, measurement shall be	
1 toolotarioo	made within an hour.	
7-3	After testing at -40+/-3 degrees C for 96 +/-5 hours, the sample is	-
Cold	allowed to stand under normal temperature and humidity	
Resistance	conditions within an hour, then, measurement shall be	
	made within an hour.	
	*Water drops shall be removed.	
7.4	Following continuous five evalues of the target and	-
7-4 To rear and the	Following continuous five cycles of the temperature	
Temperature	cycling test set forth below:	
Cycling	85+/-2	
	degrees	
		ESUA
	-40+/-3 dgrees C 400 min	
	120 min 120 min	(03.Jul \ \
		3 2015
	10 to 15 min 10 to 15 min	103 2010 W
	1 cycle	WG/NEERIN"
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8. USE CONDITIONS



(Temperature range which switch is electlically ON and OFF).

- 8-2 Using Environment
 - 1) Do not expose the switch to corrosive gas such as sulfur gas, and salty wind.
 - 2) Visible dust must be cleared.
 - 3) As the switch may deform and change its quality, please do not apply excessive force to the switch.

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- 9. STORAGE CONDITIONS
- 9-1 Storage temperature: -25 to 85 degrees C. No freeze and condensation.
- 9-2 Using Environment
 - 1) Do not expose the switch to corrosive gas such as sulfur gas, and salty wind.
 - 2) Visible dust must be cleared.

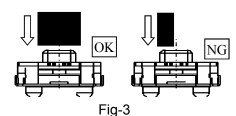
3) As the switch may deform and change its quality, please do not apply excessive force to the switch.

- 9-3 Storage Method
 - 1) Store the switches in the following condition: with neither direct sunshine nor corrosive gas and in normal temperature.
 - 2) Do not stack too many switches for strafe. Shall be free from high temperature and high humidity.
 - 3) The operating part of the switch should be free position in storage.
- **10. PRECAUTIONS IN USE**
- 10-1 Do not clean the switch with a solvent or the like.
- 10-2 Never use the product beyond the rated current and voltage.
- 10-3 Do not apply excessive load to the terminals and the operating part.
- 10-4 Larger stress than specified and/or shock shall not be applied to the operating part.
- 10-5 The stress shall be not applied to the upper face of the switch.
- 10-6 The switch will be broken, if you give larger stress than specified while operating.Take most care not to give both upward and downward stress to the switch when you operate it.
- 10-7 As the switch may be broken, please do no apply a load of more than 5 N to the switch bosses.
- 10-8 After mounting the switches on PWB/FPC, please do not stack too many PWB/FPC in order to avoid excessive load to the switch mounted area.
- 10-9 The dimensions of a pattern for mounting a printed circuit board shall refer to the recommended dimensions in the outline drawing.
- 10-10 Use of organic acid flux shall be avoided because it may cause corrosion of the switch. Please make sure the type of flux before you use it.



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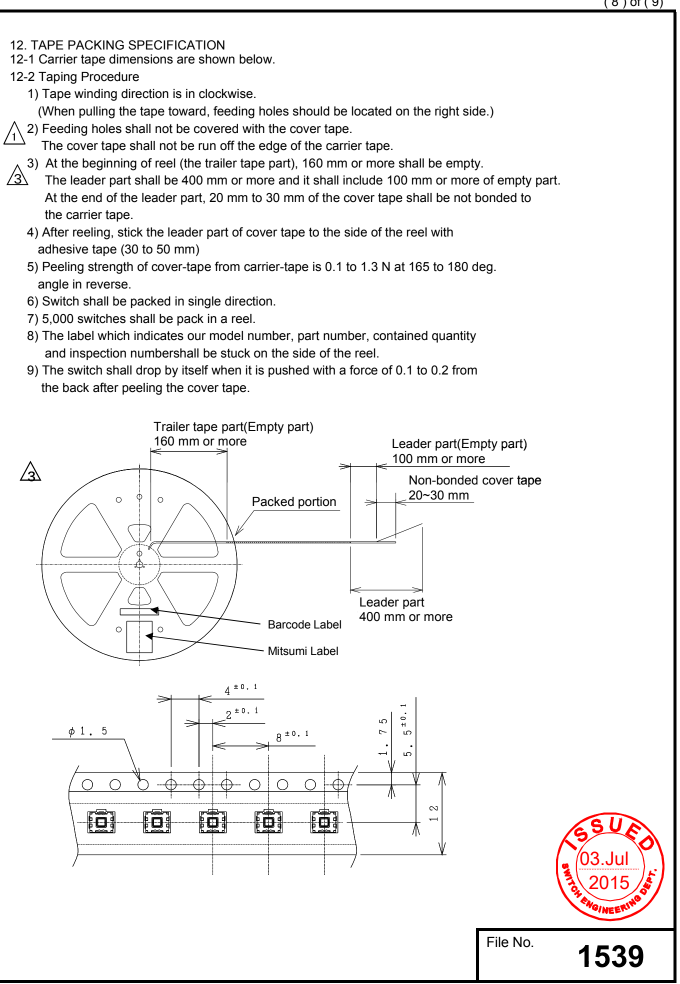
- 10-11 As this switch is designed for reflow soldering, if you place it at the edge of PWB/FPC for convenience then flux may get into the sliding part of the switch during automatic dip soldering after being mounted, so do not apply auto dip after being mounted.
- 10-12 If the switch is given stress from the side, the cover may drop off and it may result in damages to switch functions. Therefore, please handle it with extreme care.
- 10-13 The operating part should be moved to the appointed position in order to ensure proper operation.
- 10-14 Do not give stress to the upper face of the switch while operating and use the switch under given stress.
- 10-15 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. 10-16 If you push the edge of stem, the switch might not operate properly.
- An actuator to push the stem of switch in device case needs to be designed to touch the whole surface of the stem evenly. (Fig-3)
- 10-17Unless 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. 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.



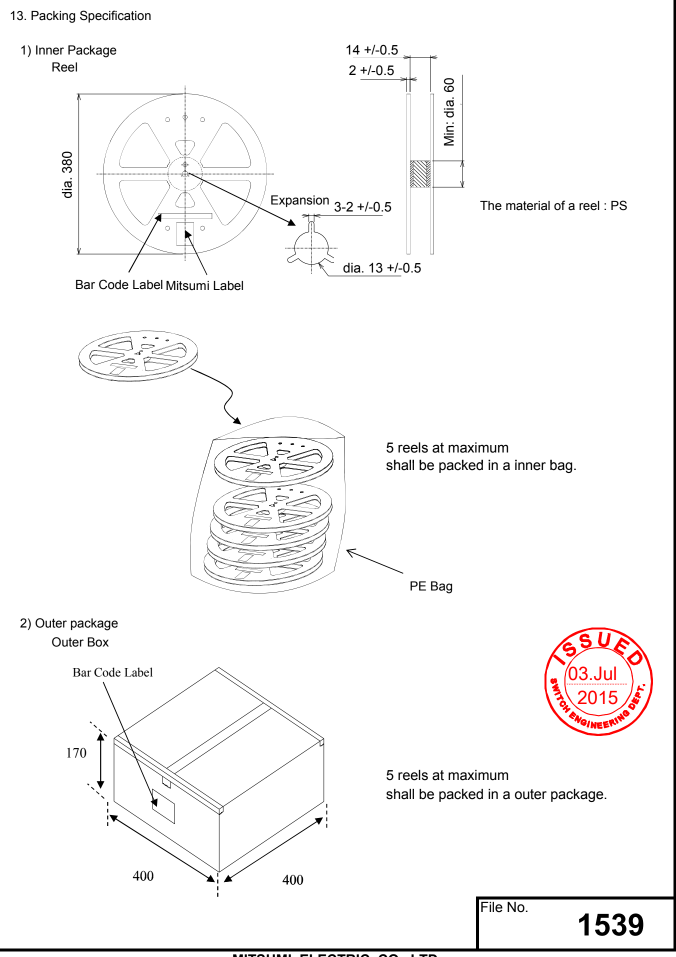
- 11. MANUFACTURING LOCATION
- <Sales Section>
 - MITSUMI ELECTRIC CO.,LTD.
- 2-11-2 Tsurumaki, Tama-shi, Tokyo, Japan
- <Management Section>
- MITSUMI ELECTRIC CO., LTD., Kyushu Business Division
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