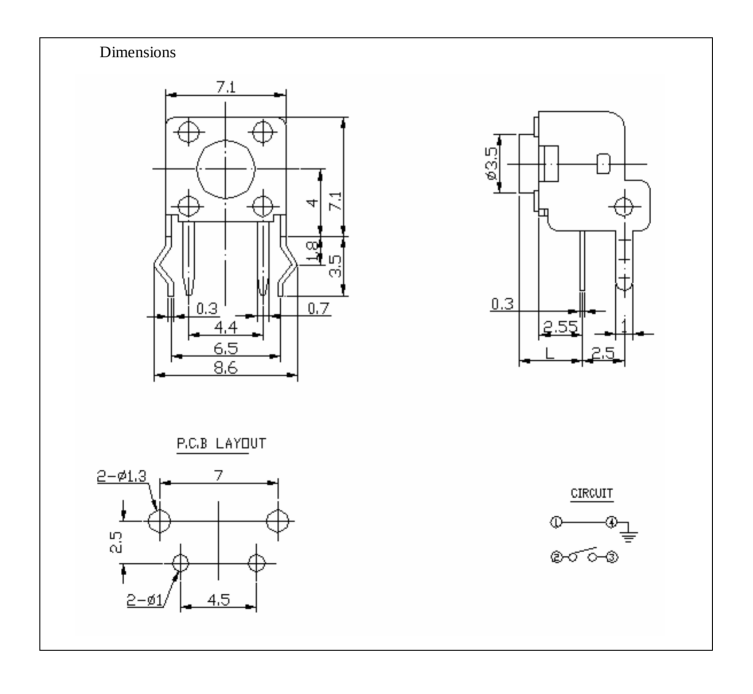


# **Tact Switch Series**

# TS6601V

## Part Number

Model No.	High (L)	Model No.	High (L)
TS6601V	3.15	TS6601VD	8.35
TS6601VA	3.85	TS6601VE	6.15
TS6601VB	5.85	TS6601VF	11.35
TS6601VC	6.85	TS6601VG	12.35



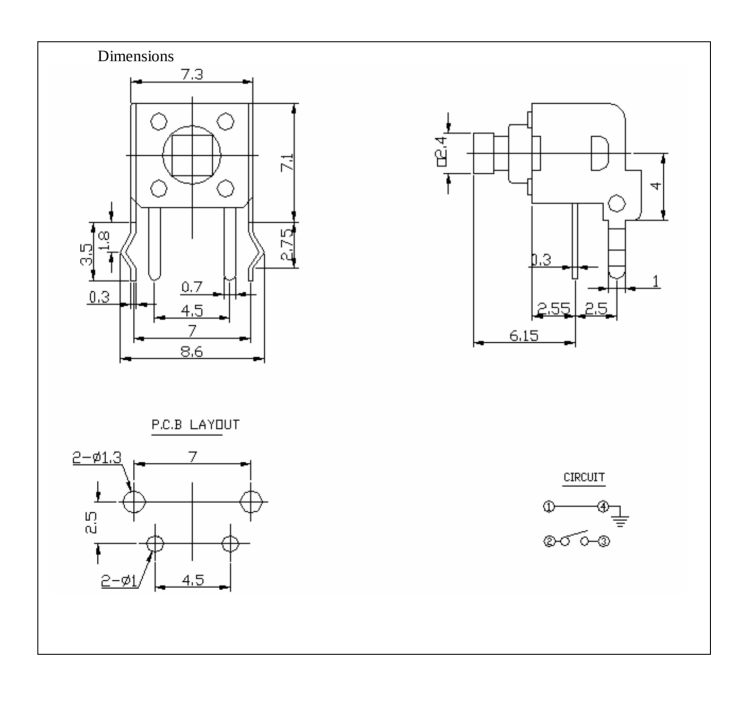


# **Tact Switch Series**



## **Part Number**

Model No.	Knob High
TS6601W	3.6 mm



	TACTING S	WITCH	SPECIF	ICATION		
1. GENERAL						
<b>1.1</b> Scope	This specification covers	s the requir	ements for si	ingle key switch	es which have no	,
	keytop(TACT SWITCH	ES : MEC	HANICAL C	CONTACT).		
<b>1.2</b> Operating	Temperature Range					
1 0	-20 to 70°C (normal hun	nidity, norr	nal press.)			
<b>1.3</b> Storage Te	emperature Range	•	<b>1</b> /			
-	-30 to 80°C (normal hun	nidity, norr	nal press.)			
1.4 Test Cond		•	<b>1</b>			
	Tests and measurements	shall be m	ade in the fo	llowing standard	d conditions unles	<b>S</b> S
	otherwise specified:			-		
	Normal temperature (	temperatur	e 5 to 35°C)			
	Normal humidity (rela	ative humic	lity 45 to 859	%)		
	Normal pressure (pres	sure 860 to	o 1060 m bar	s)		
	In case any question aris	es from the	judgement	made, tests shall	be conducted in	the
	following conditions:					
	Temperature	(20±2° <b>C</b>	C)			
	Relative humidity	(65±5%	b)			
	Pressure	(860 to	1060 m bars	s)		
2. APPEARAN	ICE, STYLE, AND DIMI	ENSIONS				
2.1 Appearance	e					
There shal	l be no defects that affect t	he servicea	bility of the	product.		
2.2 Style and	Dimensions		-	-		
·	Shall conform to the a	ssembly di	awings.			
<b>3. TYPE OF A</b>	CTUATION	-	-			
	]	Factile f	eedback	_		
4. CONTACT A	RRANGEMENT 1	_ poles	<u>1</u> throws			
	(Details	of contact	arrangement	are given in the	e assembly drawir	ngs.)
5. MAXIMUM			<u>50</u> Ma		-	
				DA DT NO.	TS6601 V/	W.
				rani no:	150001 V/	**
						1/6
						1/0
	Tacting	Switch	Snecific	ration		
	Tacung	SWILCH	specific			

#### 6. PERFORMANCE

#### 6.1 Electrical

Item	Test Conditions	Requirements
6.1.1. Contact Resistance	Applying a static load twice the actuating force to the center of the stem, measurements shall be made with a 1 kHz small-current contact resistance meter.	<u>100</u> m ohm max.
<b>6.1.2.</b> Insulation Resistance	Measurements shall be made following application of $DC_{250}$ V potential across terminals and across terminals and frame for one minute.	<u>100</u> M ohm min.
<b>6.1.3.</b> Dielectric with- standing voltage	AC <u>500</u> V (50Hz or 60Hz) shall be applied across terminals and across terminals and frame for one minute.	There shall be no breakdown.
6.1.4. Bounce	Lightly striking the center of the stem at a rate encountered in normal use (3 to 4 operations per sec.), bounce shall be tested at "ON" and "OFF". $\underbrace{\begin{array}{c} & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & & \\ & &$	<u>5</u> m sec max.
	PART N	O: TS6601V/W

Item	Test Conditions	Requirements
<b>6.2.1.</b> Actuating 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 stem to come to a stop shall be measured.	$160 \pm 50$ g f OR $250 \pm 50$ g f
<b>6.2.2.</b> Travel	Placing the switch such that the direction of switch operation is vertical and then applying a static load twice the actuating force to the center of the stem, the travel distance for the stem to come to a stop shall be measured.	<u>0.3</u> ± <u>0.15</u> m m
<b>6.2.3.</b> 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.	<u>50</u> g f min.
<b>6.2.4.</b> Stop Strength	Placing the switch such that the direction of switch operation is vertical, a static load of $3$ kgf shall be applied in the direction of stem operation for a period of $60$ seconds.	There shall be no sign of damage mechanically and electrically.
<b>6.2.5</b> Stem Strength	Placing the switch such that the direction of switch operation is vertical, the maximum force to withstand a pull applied opposite to the direction of stem operation shall be measured.	<u>3</u> k g f
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Item	Test Conditions	Requirements
<b>6.3.1.</b> Resistance to Low Temperatures	<ul> <li>Following the test set forth below the sample shall be left in normal temperature and humidity conditions for one hour before measurements are made:</li> <li>(1)Temperature: -30±2°C</li> <li>(2) Time: 96 hours</li> <li>(3)Water drops shall be removed.</li> </ul>	Item 6.1 Item 6.2.1 Item 6.2.2
6.3.2. Heat Resistance	Following the test set forth below the sample shall be left in normal temperature and humidity conditions for one hour before measurements are made: (1)Temperature: 80±2°C (2) Time: 96 hours	Item 6.1 Item 6.2.1 Item 6.2.2
6.3.3. Moisture Resistance	<ul> <li>Following the test set forth below the sample shall be left in normal temperature and humidity conditions for one hour before measurements are made:</li> <li>(1) Temperature: 60±2°C</li> <li>(2)Relative humidity: 90 to 95%</li> <li>(3) Time: 96 hours</li> <li>(4)Water drops shall be removed.</li> </ul>	Contact resistance: <u>200</u> m ohm max. Insulation resistance <u>10</u> M ohm min Item 6.1.3 Item 6.1.4 Item 6.2.1 Item 6.2.2
<b>6.3.4.</b> Temperature Cycling	Following five cycles of the temperature cycling test set forth below the sample shall be left in normal temperature and humidity conditions for one hour before measurements are made. During this test, water drops shall be removed. $1  \text{cycle}$ $+60^{\circ}\text{C}$ $2 \text{ H}  1\text{H}  2 \text{ H}  1\text{H}$	Item 6.1 Item 6.2.1 Item 6.2.2

TACTING SWITCH SPECIFICATION

Item	<b>Test Conditions</b>	Requirements
6.4.1.	Measurements shall be made following the test se	et Contact resistance:
Operating Life	forth below:	<u>200</u> m ohm max.
	(1)DC 5V 5mA resistive load	Insulation resistance:
	(2)Rate of operation: 2 to 3 operations per second	1 <u>10</u> M ohm min.
	(3)Depression: <u>300</u> g f	Bounce: <u>10</u> m sec
	(4)Cycles of operation: $10 \times 10^4$ cycles	max.
		Actuating force:
		+ <u>30</u> % or
		- <u>30</u> % of initia
		force Item 6.1.3
		Item 6.2.2
6.4.2.	Measurements shall be made following the test se	et Item 6.1
Vibration	forth below:	Item 6.2.1
Resistance	(1)Range of oscillation: 10 to 55 Hz	Item 6.2.2
	(2)Amplitude, pk-to-pk:1.5 mm	
	(3)Cycle of sweep: 10 -55 -10 Hz in one minute,	
	approx.	
	(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	
6.4.3.	Measurements shall be made following the test se	et Item 6.1
Impact Shock	forth below:	Item 6.2.1
Resistance	(1)Acceleration:80g	Item 6.2.2
	(2)Cycles of test:3 cycles each in 6 directions, for	: a
	total of 18 cycles	
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#### TACTING SWITCH SPECIFICATION

#### 7. Switch Handling Precautions

**7.1** In case an automatic flow soldering apparatus is used for soldering, adhere to the following conditions:

Item	Soldering condition
7.1.1. Preheat Temperature	100°C max (Ambient temperature of printed circuit board on its soldering side)
7.1.2. Preheat Time	45 sec max.
7.1.3. Flux Foaming	To such an extent that fluxes will be kept flush with the printed circuit board's top surface on which components are mounted. Preparatory flux must not be applied to that side of printed circuit board on which components are mounted and to the area where terminals located.
7.1.4. Soldering Temperature	255°C max.
7.1.5. Duration of Solder Immersion	5 sec. max.
7.1.6. Allowable Frequency of Soldering process	2 times max.
<b>7.2.2.</b> Safeguard the switch assembly against f	try to clean the switch with a solvent or the like. lux penetration from its topside. atus and the storage time is 90 days guaranty after

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