TITLE			PRODU	CT SPECIFICA	TIONS		
MODE	L No.	TACT LEVER SWITCHES (L001) PAGE					
1. GENE	RAL MATTERS						
1.1 App	olication		This specification is applied to low current circuit push switch for electronic equipment				
1.2 Ope	erating temperatu	ure range	-20~80 °C				
1.3 Tes	t conditions		Unless otherwise specified, the atmospheric conditions for making and tests are as follows.				
			Ambient temperature	:5~35°C			
			Relative humidity	: 45~85%			
			Air pressure	: 86~106kPa (860~1060)	mbar)		
			Should any doubt arise ir	n judgment, tests shall be cor	nducted at the	following conditions.	
			Ambient temperature	: 20±2°C			
			Relative humidity	: 60±5%RH			
			Air pressure	: 86~106kPa (860~1060)	mbar)		
2. Appea	arance, construct	ion and dim	ensions				
2-1. Ap	pearance		Switch shall have good fi	nishing, and no rust, crack or	plating failure	S	
2-2 Cor	nstruction and dir	nensions	Refer to individual product drawing.				
2-3 Marking			Refer to individual product drawing.				
3. Rating 5V I	) DC 10mA (Resis	tive load)					
4. Electr	ical specification	l					
	PROPERTY		TEST COND	ITION	PE	RFORMANCE	
4.1	Output voltage	Shall be	measured at 10mA , 5V DO	C ↔ 5V			
		<measuri< td=""><td>ng Circuit〉</td><td></td><td></td><td></td></measuri<>	ng Circuit〉				
		(Resistiv	e load)	$\geq$			
		Measure	point is voltage level betwe	eer L Measuring			
		ground a	nd measuring terminal.	/ terminal			

4.2	Insulatio	on	Test voltage : 100V DC, measured after 1min±5s					100MΩ MIN		
	resistan	се	Applied p	osition : Betwe	en all termina	ls				
				Betwe	en terminals a	and ground(fra	ame)			
4.3	Voltage p	roof	Test volta	age : 100V AC(	50~60Hz, cu	t-off current 2	mA)			
			Duration	: 1min						
			Applied p	osition : Betwe	en all termina	ls				
				Betwe	en terminals a	and ground(fra	ame)			
			100V AC	(50~60Hz, 2n	nA)					
								APPD.	CHKD.	DSGE.
								10		
								Sim		
PAGE	MARK	RE	VISION	DATE	APPD	CHKD	DSGE			
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/ /

ground and measuring terminal.

DC 5V, 1mA

TITLE

## **PRODUCT SPECIFICATIONS**

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	PROPERTY	TEST CONDITION	PERFORMANCE
	perating force	A ststic load shall be applied to the tip of actuator in operating	Refer to individual product drawing
	<b>J J J J J J J J J J</b>	direction	
5.2 R	Robustness of	A static load of 2N(200gf) shall be applied to the tip of terminal	shall be free from terminal loosenes
	terminal	in a desired direction for 1min. the test shall be done once	damage and breakage of terminal
		per terminal.	holding portion. terminals maybe
			bent after test.
5.3	Robustness	A static load of 50N(5.0kgf) shall be applied in the push	shall be free from pronounced
	of actuator	direction of actuator for 15s.	wobble, deformation and
		A static load of 10N(1.0kgf) shall be applied in the rotation	mechanical abnorm alities.
		direction of actuator for 15s.	
		A static load of 5N(0.5kgf) shall be applied in the perpendicular	
		direction of operation at the tip of actuator for 15s.	
		Switch shall be measured sfter securing to an oblique	
		line on frame.	
		P.C.B	
5.4	Wobble of	Run-out(p-p) shall be measured by applying a static load of	p-p : 2mm MAX
	actuator	1N(102gf) in the perpendicular direction of operation	
		at the tip of actuator.	
5.5	Vibration	Switch shall be secured to a testing machine by a normal	Oupet voltage(item4.1)1V MAX
		mounting device and method. Switch shall be measured after	Insulation resistance(item4.2):
		following test.	100mΩ MIN.
		(1)Vibration frequency range : $10 \sim 55$ Hz	Voltage proof(item 4.3) :
		(2)Total amplitude : 1.5mm	Apply 100V AC for 1min
		(3)Duration : 2h each (6h in total)	No dielectric breakdown shall occ
			Operating force(item 5.1):
			Within specified value. Shall be free from mechanical
			abnormalities.
		Switch shall be measured after following test.	
		(1)Mounting method : normal mounting method	
		(2)Acceleration : 490m/s(50G)	$\uparrow$
		(3)Duration : 11ms	
		(4)Test direction : 6 directions	
		(5)Number of shocks:	
	0(REV.0)	3times per direction (18 times in total)	(210×2

TITLE

## **PRODUCT SPECIFICATIONS**

MODEL No.

## TACT LEVER SWITCHES (L001)

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5. Mech	anical specificatior	l	
	PROPERTY	TEST CONDITION	PERFORMANCE
5.7	Resistance to	The test shall be conducted under the following conditions.	No abnorm alities shall be
	soldering heat	Re-flow soldering	observed in appearance and
		The switch shall be stored in a chamber at 150±2 $^\circ C$ for 3min	operation. The electrical
		Then the switch shall be kept in a chamber at $230\pm2^{\circ}$ C for 1min	performance requirements
		The measurement shall be made after going back to normal	specified in item 4 shall be
		room temperature.	satisfied
		Manual soldering	
		Wattage of soldering iron : 15W	
		Diameter of soldering iron tip : φ1mm	
		Temperature of soldering iron tip $: 350\pm5^{\circ}C$	
		Soldering time : 3s MAX	
		Above conditions shall be applied to Glass fabric base,	
		epoxy resin P.C.B of $0.3 \sim 0.8$ mm thick	
6. Durab	, ,		
	PROPERTY	TEST CONDITION	PERFORMANCE
6.1	Operating life	Switch shall be operated 100,000 cycles at $15$ $\sim$ 20 cycles/min	Oupet voltage(item4.1)1V MAX
	Without load	without load.	Insulation resistance(item4.2):
	Without load		100mΩ MIN.
	Push Portion	Switch shall be operated 100,000 cycles at $15$ $\sim$ 20 cycles/min	Voltage proof(item 4.3) :
		without load.	Apply 100V AC for 1min
6.2	Operating life	Switch shall be operated 100,000 cycles at $15$ $\sim$ 20 cycles/min	No dielectric breakdown shall occur
	With load	with 5V DC 10mA. (65±30gf)	Operating force(item 5.1):
	Lever Portion		Within specified value.
	Push Portion	Switch shall be operated 100,000 cycles at $15$ $\sim$ 20 cycles/min	Shall be free from mechanical
		with 5V DC 10mA. (200±100gf)	abnormalities.
7. Enviro	onmental test		
	PROPERTY	TEST CONDITION	PERFORMANCE
7.1	Cold	After testing at $-20\pm2$ °C for 96h, the switch shall be allowed to	Oupet voltage(item4.1)1V MAX
		stand under normal room temperature and humidity conditions	Insulation resistance(item4.2):
		for 1h, and then measurement shall be made within 1h, Water	100mΩ MIN.
		drops shall be removed.	Voltage proof(item 4.3) :
7.2	Change of	After 5cycles of following conditions, the switch shall be allowed	Apply 100V AC for 1min
	temperature	to stand under normal room temperature and humidity conditions	No dielectric breakdown shall occu
		for 1h, and then measurement shall be made within 1h after that,	Operating force(item 5.1):
		Water drops shall be removed.	Within specified value.
		70±2	Shall be free from mechanical
			abnormalities.
		Normal room	
		temperature	
		-25±3	
		<u>30min</u> 2~3min 2~3min	
		1 cycle	
	01-10(REV.0)	BESTEK ELECTRONICS CORP,	(210×297

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MODE	EL No.	TACT LEVER SWITCHES (L001)	PAGE 4/4
	PROPER	TY TEST CONDITION	PERFORMANCE
7.3	Dry hea	After testing at 85±2°C for 96h, the switch shall be allowed to stand under normal room temperature and humidity conditions for 1h, and then measurement shall be made within 1h.	Oupet voltage(item4.1)1V MAX Insulation resistance(item4.2): 100mΩ MIN. Voltage proof(item 4.3) :
7.4	Damp he	After testing at $40\pm2$ °C and $90\sim95$ %RH for 96h, The switch shall be allowed to stand under normal room temperature and humidity conditions for 1h, and then measurement shall be made within 1h after that Water drops shall be removed.	Apply 100V AC for 1min No dielectric breakdown shall occur Operating force(item 5.1): Within specified value. Shall be free from mechanical abnormalities.
7.5	Salt mis	Switch shall be checked after following test.   (1)Temperature : 35±2℃   (2)Salt solution : 5±1% (solids by mass)   (3)Duration : 48±1h   After the test , solt deposit shall be removed in running water	No remarkable corrosion shall be recognized in metal part.
3. Circui	I it Diagram		
2) COV 3) ACT	ERIALS JSING (BASI /ER : TIN-PL TUATOR (ST	ividual product drawing. E) : UL94-HB NYLON THERMOPLASTIC ATED, STAINLESS (SPTE) EM) : UL-94-HB NYLON THERMOPLASTIC ASS WITH SILVER-PLATING (C2680R-EH)	