

NAMAE Electronics Inc.

						SPE	CIFICATION			PAGE
						TA	CT SWITCH			1/4
1.		age Te	empera			-25℃ to 7 -15℃ to 6				
2. 2.	est cir 1 Ambi 2 Rela 3 Air	ent te ative l	empera numidi	ture 1 ty 63%	16°C	4%				
3. 3. 4. Ra		earance icture DC 1:	e : Fu and I 2V 50m	unction )imensi nA	nally	free from		and bad plat loutline dra		
	Ite	ms				T	est conditio	ns		Requirements
5.1	Press force t				Placing the switch such that the direction of switch operation is vertical, and then gradually increasing the load applied to the center of the knob the maximum load for the knob to come to a stop shall be measured					As per individual manufactured Drawing
5.2	Travel			Placing the switch such that the direction of switch Operation is vertical and then applying a static load twice the operating force to the center of the knob, the travel distance for the knob to come to a stop shall be measured.					$0.25{\pm}0.1$ mm	
5.3	The sample switch is installed such that the direction of switch operation is vertical, and upon depression of knob in its center the whole travel distance, the force of the knob to return to its free position shall be measured.						nd upon ravel	130gf : 50 ±20gf 160gf ; greater than 40gf		
						APPD	СНКД	DSGN	TITLE	JT-1230 SERIES
ZONE	SYMB	DATE	APPD	CHKD	DSGD	11	°94 .		DOCUMENT	'NO. JT 0138

		SPECI	ICATION		PAGE
		TACT	SWITCH		2/4
5.4	Actuator strength	To the press direction 10	Item 5.1, 6.1 to 6.3 shall be satisfied. Without damage of actuator. Function and action is in gear.		
5. 5	Connection Port Strength	To any the connection pla	Without damage of connection. Port function and action is in gear		
5.6	Solder-Ability	An hour later, the steam of the terminal shall be i at a temperature of $235\pm 5$	Mire than 90% of the dipping part shall be covered by solder		
5. 7	Soldering heat resistance	The soldering area of the into molten solder at a te sec	<ol> <li>There shall not be deforming in appearance</li> <li>The requirements specified in Item 5.1,</li> <li>1 to 6.3 shall be satisfie.</li> </ol>		
6. E	lectrical perform	nce			
6.1	Contact Resistance	Rating : DC 5V Cur	<b>100m2 (Mix)</b>		
6.2	Insulation Resistance	A voltage of 100V. DC sha be applied for 1 min after which measurement shall be made		idual	100M2 or more
6.3	Withstand Voltage	250V. AC/ 50Hz for 1min,	Between terni Between indiv terninal and	idual	No arcing or break down shall occur. Trip current < 0.5nA
6.4	Librate	Item 6.1 shall be satisfied, the façade of the switch have no abnormity, motion and function is good			
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					JT-1230 SERIES
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7. W	<b>eatheralility</b>						
	PROPERTY	TEST CON	TION	PERFORMANCE			
			Contact resistanc Refer to Item 6.1				
		Switch for test shall be Stored at a tenperature $40\pm 2^{\circ}$ , and a relative lumidity	Insulation resist Refer to Item6.2				
7.1	Invaria-Elenes Danp Heat	of 90-95% for 96 hours. Then the switch shall be mintained at standard	Withstand voltage Refer to Item 6.3				
		atmspheric conditions for an hour after which measurement shall be made within 96hour.	<b>Operating force a</b> <b>Appearance</b>	Item 5.1 shall be satisfied, there shall be no deformation or cracks in molded part or excessive rust and discoloration			
7. 2	Dry heat proof	Switch for test shall be sto $70\pm 2^{\circ}$ for 72 hours, and at s Conditions for 1 hour then to hour.	c				
		Cold proofSwitch for test shall be stored at a temperature of $-25\pm 3^{\circ}$ for 16 hours, and at standard atmospheric Conditions for 1 hour then to be measured within 1 hour.					
7.3	Cold proof	$-25\pm3^\circ\!\!\!\!\!\!^\circ for 16$ hours, and at conditions for 1 hour then to	standard atnespher	ic salisile			
	Cold proof urability	$-25\pm3^\circ\!\!\!\!\!\!^\circ for 16$ hours, and at conditions for 1 hour then to	standard atnespher	ic salisile			
		$-25\pm3^\circ\!\!\!\!\!\!^\circ for 16$ hours, and at conditions for 1 hour then to	standard atnespher				
8. D.	urability	$-25\pm3^\circ\!\!\!\!\!\!^\circ for 16$ hours, and at conditions for 1 hour then to	standard atmospher be measured within Press force. Refe Item 5. 1 Contact resistanc Refer	ric 11 r to ± 30% of initial force			
		-25±3°C for 16 hours, and at Conditions for 1 hour then to hour. 100,000 cycles of a knob	standard atmospher be measured within Press force. Refe Item 5. 1 Contact resistanc Refer	Fic satisfied $\pm 30\%$ of initial force $\approx 200 \text{m}^2$ (Max) = 30% of initial force			
8. D.	urability	-25±3°C for 16 hours, and at Conditions for 1 hour then to hour. 100,000 cycles of a knob operation shall be performed continuously at a rate of	standard atmospher be measured within Press force. Refe Item 5. 1 Contact resistanc Refer to Item 6. 1 Insulation resist	satisfied         statisfied         statisfied			
8. D.	urability	-25±3°C for 16 hours, and at Conditions for 1 hour then to hour. 100,000 cycles of a knob operation shall be performed continuously at a rate of	standard atmospher be measured within Press force. Refe Item 5. 1 Contact resistant Refer to Item 6. 1 Insulation resist Refer to Item 6. 2 Withstand voltage Refer	ric 1 ± 30% of initial force 2. 200m2 (Max) 3. 100M2 or mare No arcing or Break down			
8. D.	urability	-25±3°C for 16 hours, and at Conditions for 1 hour then to hour. 100,000 cycles of a knob operation shall be performed continuously at a rate of	standard atmospher be measured within Press force. Refe Item 5. 1 Contact resistanc Refer to Item 6. 1 Insulation resist Refer to Item 6. 2 Withstand voltage Refer to Item 6. 3	ric 1 ± 30% of initial force 2. 200m2 (Max) 3. 100M2 or mare No arcing or Break down			

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		SPECIFICATION	PAGE					
		TACT SWITCH	4/4					
9. Sol	dering condition	S						
9.1	Hand soldering	Please practice according to below condition: (1)Soldering temperature: 260°C Max (2)Continuous soldering time: 5s Max (3)Capacity of soldering iron: 20WMax						
		For the product of SMD, in case an automatic flow soldering apparatus is used for soldering adhere to the following conditions:						
		Copper foil surface temperature						
		Max. 260						
	Automatic flow soldering	180						
9.2		120						
		<b>2min+0.3min</b> ◀						
		<b>→ 3~4mi</b> n						
		Tine inside soldering equipment						
9.3	Automatic flow soldering	<ol> <li>Preheat: Temperature on the copper foil surface should reach preheat maximum temperature of 180°C within 2min±0.3mm after the PVB entered into the soldering equipment.</li> <li>Soldering: Temperature on the copper foil surface should reach the peak temperature of 260°C within 10 seconds max. after the PVB entered into soldering heat zone</li> <li>Caution: The condition mentioned above is a temperature on the PVB surface on which parts are munted. There are cases where PVB temperature</li> </ol>						
		greatly differs fromswitch's surface temperat naterial, size, thickness, etc. Care, therefor allow switch's surface temperature to exceed 2	e, should be used not to					

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