

## **Product Specification**

Part Number TC-26404-T01

1) Rating: DC 12V 50mA

2) Operating Temperature Range: -10°C ~ +60°C

## 3) Electrical Performance:

	Test Conditions	Performance
Contact Resistance	Measured at small current (10mA	100m $Ω$ Max.
	1000Hz or less)	
Insulation Resistance	Shall be measured by applying	
	500V DC, between all terminals	100MΩ Min.
	and between the terminals and the	
	frame for 1minute±5sec.	
Dielectric Strength	AC 250v rms (50-60Hz) for 1	
	minute trip current: 0.5 mA	Without damage to parts arcing or breakdown
	<ol> <li>Between Terminals</li> </ol>	
	<ol><li>Between individual</li></ol>	
	terminals and frame	

## 4) Mechanical Performance:

	Test Conditions	Performance
Operating Force	Measuring push the top of the actuator (knob)	200gf±80gf
Terminal Strength		
Displacement of Actuator (Knob)		
Life Test	Endurance without loading: A switch shall be subjected to 50,000 cycles at a speed of 15 to 18 cycles per minute without loading.	<ol> <li>Contact resistance: 200mΩ         Max.</li> <li>Insulation Resistance: 50MΩ         Min.</li> <li>Withstand Voltage: AC 250V         for 1 minute.</li> <li>Operating force: Less than         +10%~-30% of initial         operating force</li> <li>Without damage to parts         arcing or breakdown ect.</li> </ol>



## **5**) **Environmental Characteristics:**

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	Test Conditions	Performance			
Soldering Test	The top of terminals shall be	The area of soldering should be			
	dipped 2mm in the solder bath of	over 75%			
	$255\pm5$ °C for $3\pm0.5$ seconds.				
	Solder bath method: Solder				
Soldering heat resistance	temperature 260±5°C. Immersion				
	time within 10 seconds.				
	Immersion depth up to the surface				
	of the board 0.8mm dimensions	Without deformation of case or			
	of component holes in the printed	excessive looseness of terminals			
	wiring board shall being	electrical characteristics shall be			
	accordance with those specified	satisfied			
	in this specification.	Salisino			
	Solder Iron method:				
	Temperature of solder 350±10°C.				
	Time of solder 3±0.5 seconds.				
	The switch shall be stored at a				
	temperature of -25±3°C for 48				
	hours, then the switch shall be				
Cold test	maintained at standard				
Cold test	atmospheric conditions for hour				
	after which measurement shall be				
	made	There shall be no deferment on an			
		There shall be no deformation or			
	The switch shall be stored at a	cracks in molded part			
	temperature of 70±2°C for 48				
**	hours, then the switch shall be				
Heat test	maintained at standard				
	atmospheric conditions for hour				
	after which measurement shall be				
	made				
	The switch shall be stored at a				
	temperature of 40±2° and a				
	humidity of 90% to 95% for 48				
Humidity test	hours, then the switch shall be	There shall be no deformation or			
Humidity test	maintained at a standard	cracks in molded part.			
	atmospheric conditions for 1 hour				
	after which measurement shall be				
	made				
	Test Condition (Unless otherwise specified)				
Temperature: 5°C - 35°C					
Humidity: 45% - 85% R.H.					
Pressure: 86-106kPa					

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