0

IQ Type Micro Switch PCB Terminal **I**

The terminals and springs of our Micro Switches, originated from our progressive stamping technology, have contacts of silver alloy with gold-plating.

We are the only manufacturer which handles the processes from material arrangements to progressive stamping to injection molding and to automated assembly in Japan.

Our Micro Switches provide a wide variety of variations based on the needs of customers. They have a wide range of applications, including automotive parts for domestic and foreign cars, communication devices, solenoid valves and medical devices.

Rating

	Contact Type	OF Value	Rating		
		(Max)	Rading		
1	Standard Type	90 g	500 mA, 30 VDC		



an industrial product search service.

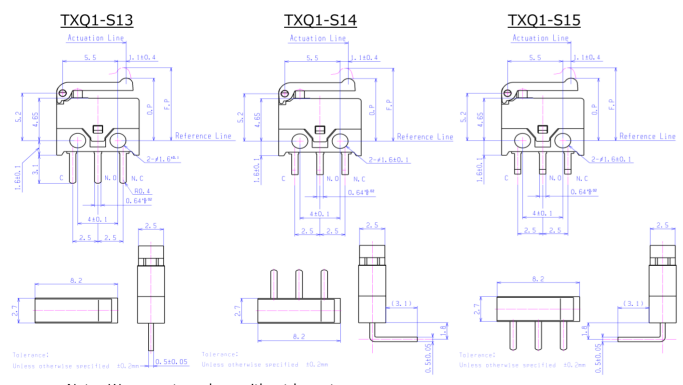


+81-76-455-0680

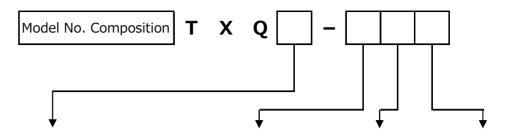
Japan Torx

Please contact us

Search



Note: We cannot produce without lever type now.



TXQ		OF Value (Max)		Actuator		Terminal Shape		
Type	Model No.		5	0	1	3	4	5
Contact		Standard		Without	With	Straight	Right-angled	Left-angled
Spec.		90 g	50 g	Lever	Lever	PCB	PCB	PCB
	TXQ 1-S 0 3	•		•		•		
	TXQ 1-S 0 4	•		•			•	
1	TXQ 1-S 0 5	•		•				•
Standard Type	TXQ 1-S 1 3		•		•	•		
Type	TXQ 1-S 1 4		•		•		•	
	TXQ 1-S 1 5		•		•			•

Japan Torx Co., Ltd.

1-6 Yasuuchi Yatsuo-machi Toyama-shi 939-2366 Japan

Phone: +81-76-455-0680 / Fax: +81-76-455-0697

Main Spec.

Item		Performance Data			
Mechanical Life (Cycle)		Over 50,000 (switching frequency: 60 cycles/min., O.T. 100%)			
Electrical Life (Cycle at Rating)		Over 30,000 (switching frequency: 20 cycles/min., O.T. 100%)			
Insulation Resistance		Over 100 MΩ (insulation resistance tester: 500 VDC)			
and Je	Between terminals Between a terminal and non-charged part	500 VAC, 50/60 Hz, 1 minute			
Withstand Voltage	Between a terminal and non-charged part	500 VAC, 50/60 Hz, 1 minute			
	Between a charged part and gronded part				
Vibration Resistance		Complex amplitude 1.5 mm, 10 to 55 Hz (switching: under 1 ms)			
Shock Resistance		30 G (switching: under 1 ms)			
Contact Resistance		Under 50 m Ω (initial value)			
Operating Speed Limit (no load)		0.1 mm/s-0.5 m/s (without lever type)			
Maximum Swtching Frequency		60 cycles/min., mechanical			
Operating Temperature/Humidity		from -25 °C to $+70$ °C (without condensation) / Less than RH 85%			