

SAJ1 Series – Snap Action Switches

Applications

- Mouse, Projector
- Communication equipment
- Security
- Electronic equipment
- Household appliances
- Smart phones.

Features

- Miniature microswitch conforming to UL.
- **PCB** terminal models are resistant to flux.
- Highly reliable with long operating life.









TE Connectivity SAJ1 Series of Snap Action Switches offer flexibility through various Digital cameras. combinations of lever styles. These switches are designed to convert a mechanical action in an electrical one. This makes them very suitable for applications such as Home Appliances, Consumer electronics, Factory Automation as well as other domestic and industrial uses.

> TE's Snap Action switches are dimensionally identical with other popular brands, making them extremely suitable for use in existing designs. They are available with various contact styles and materials to aid flexibility.

Characteristics – Electrical

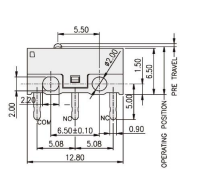
		Switch Type
	0.1A at 30VDC	SAJ101X
Contact Rating	3A at 125VAC/1.5A at 250VAC	SAJ13XX
Mechanical Durability	1,000,000 cycles min.	SAJ101X
	500,000 cycles min.	SAJ13XX
Electrical Durability	30,000 cycles min.	SAJ101X
	6,000 cycles min.	SAJ13XX
Contact Resistance	100mΩ MAX.	
Insulation Resistance	100M Ω MIN.	
Dielectric Strength	Between terminals of same polarity AC 600V 1 minute	
	Between current-carrying metal parts and ground AC 1500 V 1 minute	SAJ101X SAJ13XX
	Between each terminal and non-current-carrying metal part - AC 1500V 1 minute	
Operating Temp.	-25°C - +75°C	

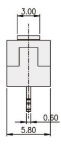
11/2019



Mechanical Measurements

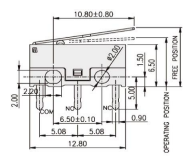
TE Smart Part Number: SAJ25YXPP0147SDTSEQ

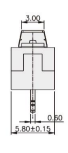




Operation Charateristics		
Operating Force (OF)	SAJ101X	76gf (0.75N) MAX.
	SAJ13XX	90gf (0.88N) MAX.
Release Force (RF)	SAJ101X	2gf (0.02N) MIN.
	SAJ13XX	5gf (0.05N) MIN.
Pretravel (PT)	0.50mm MAX.	
Overtravel (OT)	0.20mr	m MIN.
Movement Differential (MD)	0.20mm MAX.	
Operating Position (OP)	6.9 <u>+</u> 0.3 mm	

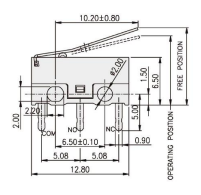
TE Smart Part Number: SAJ13XXHL0N88SNOPTQ





Operation Charateristics		
Operating Force (OF)	SAJ101X	26gf (0.25) MAX.
	SAJ13XX	40gf (0.39N) MAX.
Release Force (RF)	2gf (0.02N) MIN.	
Overtravel (OT)	0.55mm MIN.	
Movement Differential (MD)	0.50mm MAX.	
Operating Position (OP)	8.5 <u>+</u> 1.5 mm	
Free Position (FP)	11.5mm MAX.	

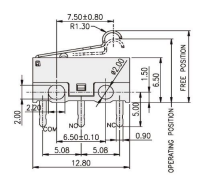
TE Smart Part Number: SAJ13XXBL0N88SNCPTQ

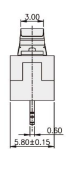




Operation Charateristics		
Operating Force (OF)	26gf (0.25N) MAX.	
Release Force (RF)	2gf (0.02N) MIN.	
Overtravel (OT)	0.55mm MIN.	
Movement Differential (MD)	0.50mm MAX.	
Operating Position (OP)	9.6 <u>+</u> 0.8 mm	
Free Position (FP)	11.8mm MAX.	

TE Smart Part Number: SAJ13XXRHLN88SNOPTQ





Operation Charateristics	
Operating Force (OF)	40gf (0.39N) MAX.
Release Force (RF)	2gf (0.02N) MIN.
Overtravel (OT)	0.50mm MIN.
Movement Differential (MD)	0.45mm MAX.
Operating Position (OP)	10.2 <u>+</u> 1.2 mm
Free Position (FP)	14.0mm MAX.

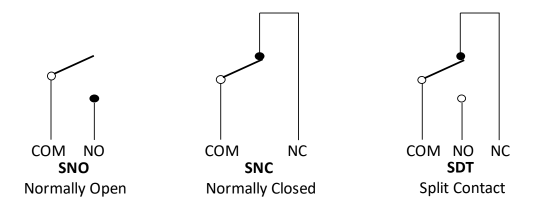
2351444 Rev A 11/2019 Dimensions in millimetres unless otherwise specified

Dimensions Shown for reference purposes only. Specifications subject to change

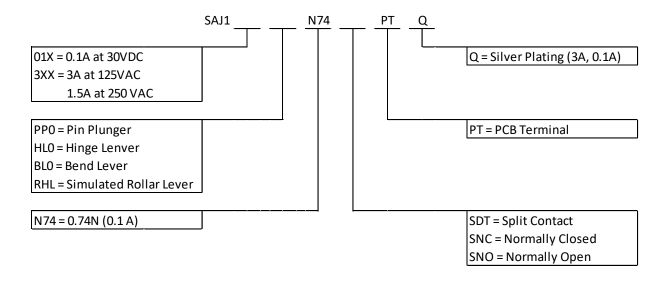
For Email, phone or live chat, go to: www.te.com/help



Circuit



How to Order



11/2019

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Basic / Snap Action Switches category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

5SM901-S12 5SM9-S12N195 602EN532 602EN535-RB 602HE5-RB1 604HE162 604HE223-6B 624HE17-RB 6HM82 6HM89 6SE1
6SX1-H58 70500216 70599106 71051 MBH2731 79211923 79218589 MIL30126AB6BBMD4A12XAU ML-1155 ML-1376 831010C3.0
831090C2.EL 83131904 84212012 8AS239 8HM73-3 8SX26-H33 914CE1-6G PL-100 11SM1077-H4 11SM1077-H58 11SM1-TN107
11SM405 11SM8423-H2 11SX37-T 11SX48-H58 11SM2442-T 11SM76-T 11SM77-H58 11SM77-T 11SM863-T 11SM866 A831700C7.0
121EN188-R 1245.0120 125EN56-RB D433V3RD 1267.0101 1267.7101