

Subminiature Toggle Switches ESD proof, waterproof



Specifications:

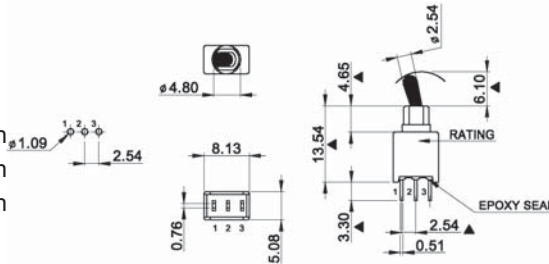
Contact rating:	max. 20 V AC / DC, 0.4 VA
Contact resistance:	< 20 mΩ
Insulation resistance:	> 1000 MΩ
Dielectric strength:	1000 V, 50 Hz for the duration of 1 minute
Operating temperature:	- 30 °C to + 85 °C
Mechanical life:	minimum 30 000 operations
Contacts/Terminals:	copper alloy
Material:	case: nylon with glass fibre, meets UL 94 V-0, washable support: brass, tin-plated lever: brass, chromium-plated (...-ESD: PA, ESD resistance 6 kV)
Protection:	IP 67
Mounting:	on pc-board

Models: Switching functions: the closed contacts are opposite to the lever position.

washable

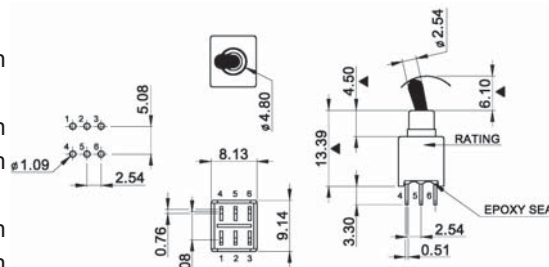
S P D T

TST 1 D (-ESD)	on	-	on
TST 1 E (-ESD)	on	off	on
TST 1 F (-ESD)	on	-	mom
TST 1 G (-ESD)	mom	off	mom
TST 1 H (-ESD)	on	off	mom



D P D T

TST 2 N (-ESD)	on	-	on
TST 2 R (-ESD)	on	-	mom
TST 2 P (-ESD)	on	off	on
TST 2 S (-ESD)	mom	off	mom
TST 2 T (-ESD)	on	off	mom
TST 2 PA (-ESD)	on	on	on
TST 2 SA (-ESD)	mom	on	mom
TST 2 TA (-ESD)	on	on	mom



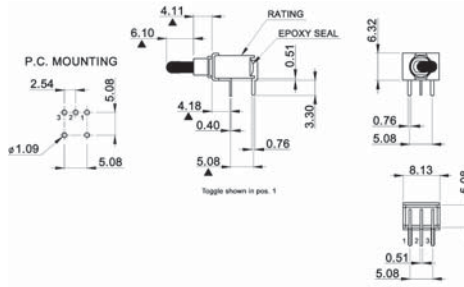


Subminiature Toggle Switches ESD proof, waterproof

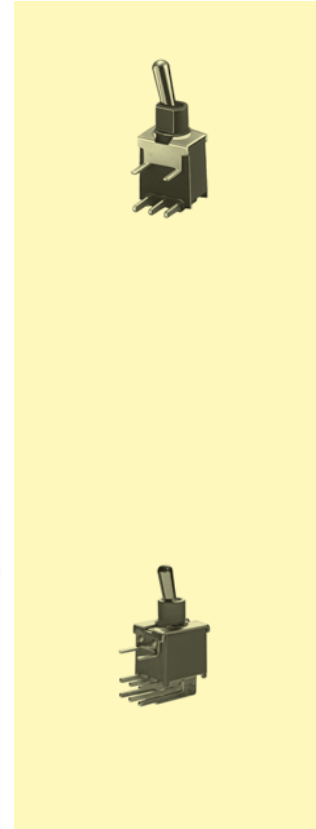
Models: Switching functions: the closed contacts are opposite to the lever position.

SPDT

- TST 1 D – RA (-ESD) on – on
- TST 1 E – RA (-ESD) on off on
- TST 1 F – RA (-ESD) on – mom
- TST 1 G – RA (-ESD) mom off mom
- TST 1 H – RA (-ESD) on off mom

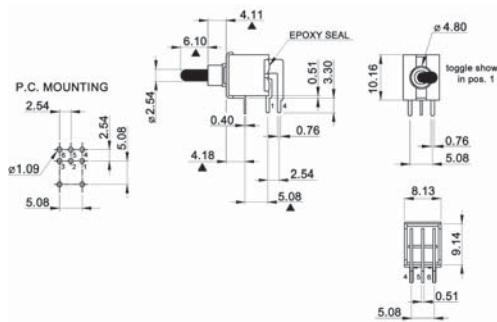


washable



DPDT

- TST 2 N – RA (-ESD) on – on
- TST 2 R – RA (-ESD) on – mom
- TST 2 P – RA (-ESD) on off on
- TST 2 S – RA (-ESD) mom off mom
- TST 2 T – RA (-ESD) on off mom
- TST 2 PA – RA (-ESD) on on on
- TST 2 SA – RA (-ESD) mom on mom
- TST 2 TA – RA (-ESD) on on mom



2

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Toggle Switches](#) category:

Click to view products by [Knitter-Switch](#) manufacturer:

Other Similar products are found below :

[8A1-C-222](#) [60012L](#) [6006L](#) [6663](#) [7101MD9V30GE](#) [7101SPDV30BE](#) [7103SDV30BE](#) [7105D](#) [7108P3YAV2BE](#) [71YY50282](#)
[7201MD9AVBE](#) [7301K38](#) [7306K36](#) [7310K36](#) [7314K36](#) [7506K4](#) [7592K6](#) [7691K14](#) [7700K1](#) [8396K108](#) [8824K14](#) [8828K13](#) [G2VX](#) [G3VX](#)
[PS83-121G](#) [A101MD9AB04](#) [A101SD9AB04](#) [A101SDCQ04](#) [A103SD9AQ04](#) [A107TZB04](#) [A123P32YZQ](#) [A123S1YZG](#) [A127S1YCQ](#) [1-](#)
[1825192-0](#) [A131S1YZQ](#) [A201SCWZB04](#) [A207SYCB04](#) [A208J61ZQ0004](#) [A221K12KAG](#) [A221S1YZQ](#) [A221T1TCQ](#) [A232K12KZQ](#)
[A232M1YCQ](#) [A323S1CWZQ](#) [A423S1CWZG-M8](#) [A423S1YZQ](#) [12149A-3V](#) [12156AX408](#) [12147AGKX679](#) [12149AD2G0383VX408](#)