Subminiature Toggle Switches



Specifications:

Contact rating: max. 48 V AC/DC, 0,4 VA / max. 50 mA

min. 20 mV AC/DC, 1 μA

Contact resistance: $< 50 \text{ m}\Omega$

Insulation resistance: $> 500 \text{ M}\Omega$ at 250 V DC

Dielectric strength: 500 V, 50 Hz for the duration of 1 minute

Temperature range: -20° to $+80^{\circ}$ C

Mechanical life: minimum 60 000 operations

Contacts: phosphor bronze gold-plated over nickel barrier

Terminals: PC terminals, crimped

phosphor bronze gold-plated over nickel barrier

Material: case: PBT, meets UL 94 V-0, washable

metal parts: nickel-plated brass

Mounting: on pc-board

Soldering conditions: auto-soldering – max.: $5 \sec \pm 1 \sec.$, 260° C $\pm 5^{\circ}$ C

Accessories:

Plastic caps Order number
black C 3105
green C 3106
grey C 3107
yellow C 3108

yellow C 3108
red C 3109
white C 3110





Supporting bracket for

Order number

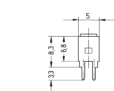
ATE 1.

AZ 0001

AZ 0005

ATE 2.

5 00,9/1,0









Subminiature Toggle Switches

Models: Switching functions:

Switching functions F/H/R/T:

the closed contacts are opposite to the lever position; when looking at the brand name on the right hand side

washable

S P D T ATE 1 D ATE 1 E ATE 1 F ATE 1 G ATE 1 H	on off of mom – of mom off r	on on 0,9/1,0 on 0 0 mom 5,08	28°±2° 25 44 25 606 × 0.3 606 × 0.3	ANTER ALE OF
D P D T ATE 2 D ATE 2 E ATE 2 F ATE 2 G ATE 2 H	on off of mom – of mom off r	on on on on on on on on on on on on on o	28°±2° 28°±2° 28°±2° 25° 25° 25° 25° 25° 25° 25°	
D P D T ATE 2 N ATE 2 P* ATE 2 R* ATE 2 S* ATE 2 T*	on off of mom – of mom off r	on 0,9/1,0 on 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7.5 0.6 × 0.3 → 0	ENTITE ATE 2D
S P D T ATE 1 D – RA ATE 1 E – RA ATE 1 F – RA ATE 1 G – RA ATE 1 H – RA	on off of mom – of mom off r	on on \$\displays{0.9/1,0}{\displays{0.7}{0.9/1,0}}\$ on \$\displays{0.9/1,0}{\displays{0.7}{0.9/1,0}}\$ on \$\displays{0.9/1,0}{\displays{0.7}{0.9/1,0}}\$ on \$\displays{0.9/1,0}{\displays{0.7}{0.9/1,0}}\$ on \$\displays{0.9/1,0}{\displays{0.7}{0.9/1,0}}\$ on \$\displays{0.9/1,0}{\displays{0.7}{0.9/1,0}}\$ on \$\displays{0.9/1,0}{\displays{0.7}{0.9/1,0}}\$ on \$\displays{0.9/1,0}{\displays{0.7}{0.9/1,0}}\$ on \$\displays{0.9/1,0}{\displays{0.7}{0.9/1,0}}\$ on \$\displays{0.9/1,0}{\displays{0.9/1,0}{0.9/1,0}}\$ on \$\displays{0.9/1,0}{\displays{0.9/1,0}{0.9/1,0}}\$	5 0,4×0,7 0,3×0,6	
D P D T ATE 2 D - RA ATE 2 E - RA ATE 2 F - RA ATE 2 G - RA ATE 2 H - RA Special versions	on off of mom – of mom off r mom off of	on on	33 5,6 0,3 x 0,6	

^{*} Non-stock item; minimum quantity and delivery time on request.

Subminiature Toggle Switches waterproof



Specifications: see page 24

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

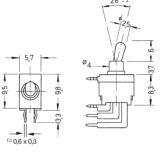
Switching functions F/H: when looking at the brand name on the right hand side.

washable

SPDT

ATE 1 D – VM on – on
ATE 1 E – VM on off on
ATE 1 F – VM* mom – on
ATE 1 G – VM* mom off mom
ATE 1 H – VM* mom off on









mom

off

on





Accessories: see page 24.

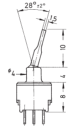
Special versions*:

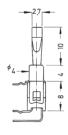
ATE 2 H - VM*

long flat lever

Additional to type number: F

Example of order: ATEF 2D - RA



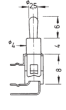


Spacing 5,08 mm

Additional to type number: - 1

Example of order: ATE 2E – RA-1





^{*} Non-stock item; minimum quantity and delivery time on request