

Miniature Toggle Switches ESD proof

Specifications:

Contact rating: 20 V AC, 0,4 VA

Contact resistance: $< 10 \text{ m}\Omega$ Insulation resistance: $> 1000 \text{ M}\Omega$

1000 V, 50 Hz for the duration of 1 minute Dielectric strength:

Operating temperature: -30° to $+85^{\circ}$ C

Mechanical life: minimum 30 000 operations Contacts: gold-plated over nickel barrier Terminals: solder tags or PC terminals

Material: case: PA/PES meets UL 94 V-0, waterproof

lever: PA meets UL 94 V-0, waterproof

Water proofing:

Mounting: bushing 1/4" (6,35 mm), with locking ring

or on pc-board

Soldering conditions: hand-soldering - max.: 5 sec, 350° C

auto-soldering - max.: 10 sec, 260° C

ESD resistance: > 8 kV (between lever and terminals)

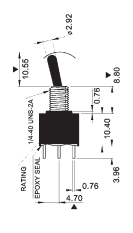
Models: Switching positions: the closed contacts are opposite to the lever position

washable



on

6.60 Without locking ring





SPDT

MZME 1 DB-PC-ESD

