## SWITCHES smA/sbs/smF

Maximum reliability and durability, Ideal for use in rough environments.
IP68 Dust and water resistant, Sea-water and detergent resistant.
No moving part, maintenance free.
Wide range of materials, colors, shapes and illumination
Tested according to MIL standards

## Electrical Data

Switching Voltage max. [VAC/DC] 24
Switching Current max. [mA] 200-500
Breaking Capacity max. [W] 1
Lifetime (at Rated Breaking Capacity) [Mio.] 50
Insulation Resistance (OFF = not actuated)[M 2 ] $>10$
Initial Contact Resistance ( $\mathrm{ON}=$ actuated) $[\Omega]<20$
Capacity [pF] 30
N.O. Closing Impulse Duration (depending on actuating force, time, speed) [ms] 20-350

Contact Configuration free polarity
Switching Function N.O./N.C.
Mechanical Data
Actuating Force [N] 3-5
Actuating Travel [mm] None
Starting Torque [Nm] 2.5
IK Protection Class (Shock Protection) [IK] IK 02
Operating Temperature $\left[{ }^{\circ} \mathrm{C}\right]-40$ to +125
Storage Temperature $\left.{ }^{\circ} \mathrm{C}\right]-40$ to +125
IP Protection Class [IP] IP 68
DATA PIEZO SWITCHES STANDARD N.O.

Electric Diagram

N.C. SPST

