

SBR11

22 mm, flat

SBR11 is a fully customizable ring illuminated touch metal piezo switch, developed to provide optimal performance for users in the toughest conditions. This switch has no moving mechanical components to increase its durability. Additionally, this switch is protected against moisture and dust in accordance with IP68 K / IP69 K, making it ideal for use in demanding applications such as Public Transport, Oil & Gas, Food Processing, and more.

Key Characteristics:

- 12 V or 24 V LEDs standard (3.3 V and 5 V available)
- Red, Green, Amber, Blue, White or Bi-Color Red/Green or Tri-Color R-B-G LEDs
- Aviation Grade Aluminum or Stainless Steel 303 (304, 316 optional)
- Tactile versions with center movement optional
- 30 cm cable standard (longer length, connectors, pins or terminal block optional)
- Glass and Plastic versions available as well





Electrical Data

Switch Function	N.O. Momentary (N.C. optional) Prolonged, Toggle (On/Off), Continuous as well as Programmable, Timer, Slide, Self Diagnostic, and WiFi Enabled optional
Switch Voltage	0-24 AC/DC
Switch Current	0.2 A standard (up to 1 Amp optional)
Rated Breaking Capacity	Power Dissipation < 5 Watt
Operating Cycles	> 50,000,000
Switch Resistance OFF	> 20M Ohm
Switch Resistance ON	< 5 Ohm
Switch Capacitance	10 pF
Switch On Duration	Up to 20 sec
Contact Configuration	Free Polarity

Mechanical Data

Housing Materials	Aluminum 6061 T651, Stainless Steel (Type 303, 304 or 316) or Plastic
Actuating Force	2-5 Newtons
Non-Illuminated	Polycarbonate
Connection	22 AWG standard, (pin, tab or terminal blocks optional)
Shock Protection	IK 10
Fastening Torque	2.5 Nm

Environmental Data

Operating Temperature	-20°C to +75°C
Storage Temperature	-40°C to +125°C
IP Protection	IP69 К



Electrical Diagram



Technical Drawing



*The specifications, descriptions and illustrations indicated in this document are based on current information. All content is subject to modifications and amendments. Users should evaluate the suitability and test each product selected for their own applications.