# **Push Button**

## SPB16-HR2-xxx-xxx



## Description

Panel mounted Push buttons are used in a wide variety of applications and can be executed (without) LED lights and with a latching or momentary contact.





Description



#### **Features**

**Mechanical Properties** 

Weenamear roperties	Description
Switch Operations	Momentary, Latching
Working temperature	-30 °C ~ + 85 °C
Operation Force	3N – 4,5 N
Button Surface	High Head
Configuration	1NO1NC
Illumination	Ring Illumination
Terminal	Solder Terminals
Diameter	16 mm
Dimension	According to drawing
Protection Grade	IP65 / IK10
Mechanical lifecycles	500.000 times momentary 200.000 times latching
Material	Stainless steel , Aluminum oxide brass nickel- plated, Brass chrome-plated
Mounting	Panel Mounting



# **Push Button**

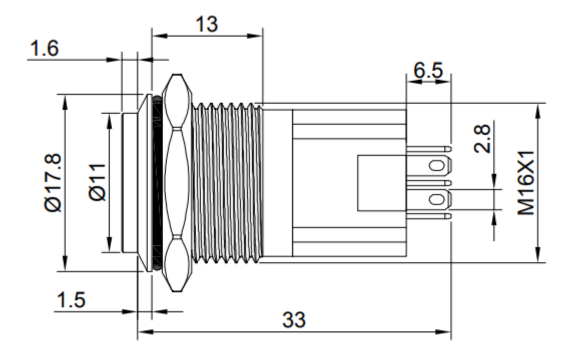
## SPB16-HR2-xxx-xxx



Electrical Proporties	Description
Switch rating	5A/250VAC
LED	Included, common Anode/Cathode
LED Color	Green, Blue, Red, White, Yellow, RGB or a combination of colours
LED Voltage	3 V – 220 V
LED Current	3mA – 20mA
LED Life	40.000 hours

### **Dimensions**

\*unit: mm

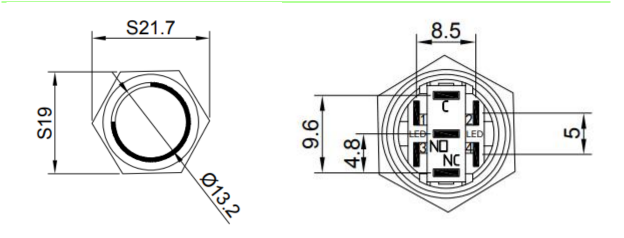




# **Push Button**

SPB16-HR2-xxx-xxx





### **Ordering information**

Ordering can be done via <a href="www.summit-electronics.com">www.summit-electronics.com</a>. Please contact us for more information. Customisation of the product is available on request.

### **Technical support**

For all product questions please contact us via <a href="mailto:info@summit-electronics.com">info@summit-electronics.com</a>

#### Document revision

Rev	Date	changes
V01.00	23-12-2024	First issue of document

