

# SOAV112 series

## SECURITY PUSHBUTTON SWITCHES • Ø12MM • NO • LED ILLUMINATED

DISTINCTIVE FEATURES compact size excellent tactile feedback LED illuminated versions momentary or latched NO contact 3A @ 220 V specific wiring upon request specific marking upon request





Max voltage : 250 V Max current/voltage with resistive load : 2 A @ 220Vac / 2A @ 24 Vdc Initial contact resistance : 50 m $\Omega$  max Insulation resistance : 1000 M $\Omega$  mini at 500Vdc Electrical life : 100.000 cycles at full load Dielectric strength : 1000 VAC, 50Hz, 50 seconds LED voltage : see *Build your part number* section LED typical life : 40.000 hours

## $\bigcirc$ ENVIRONMENTAL SPECIFICATIONS

Operating temperature = from -25°C to +55°C Ingress Protection to IP65 or IP67 - frontpanel Compliant with IEC60947-5-1 standard Compliant with GB14048.5 standard

## $\boldsymbol{\mathfrak{P}}^{\mathtt{P}}_{\mathtt{P}}$ mechanical specifications

Actuation force : from 2 to 5 Newtons Travel : from 1.5mm to 2.5mm

Mechanical life : 1.000.000 cycles minimum Switchbase material : PC Body material : see *Build your part number* section Button material : see *Build your part number* section Lugs material : gold plated copper Contact material : gold plated silver

#### **GENERAL SPECIFICATIONS**

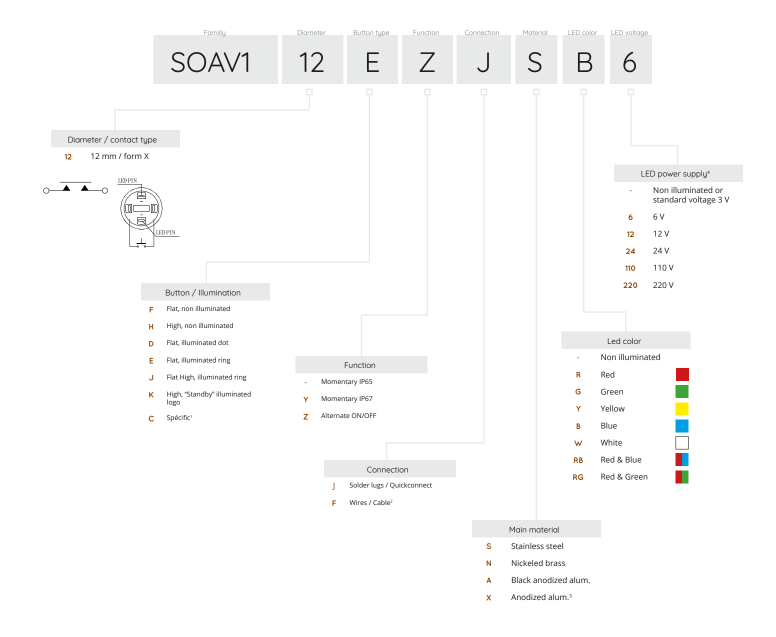
Typical drilling diameter : 12.5mm Panel thickness : 10mm max. Minimum pitch for matrix installation : 20 x 20 mm Hand soldering : 300°C max. during 5 seconds





SECURITY PUSHBUTTON SWITCHES • Ø12MM • NO • LED ILLUMINATED

Se Build Your Part Number



#### ABOUT THIS SERIES

<sup>1</sup> *X* U.DESIGN service: custom button design upon request, custom marking upon request.

- <sup>2</sup> *V.DESIGN service : custom wiring and harness upon request.*
- <sup>3</sup> Anodized aluminum with custom color upon request and subject to MOQ.

<sup>4</sup> Standard LED power-supply : 3 V. For options 6, 12, 24, 110 et 220 V an external resistor to be soldered is supplied.

Our pushbutton switches are delivered with their nickel plated brass hex nuts as well as their gasket.

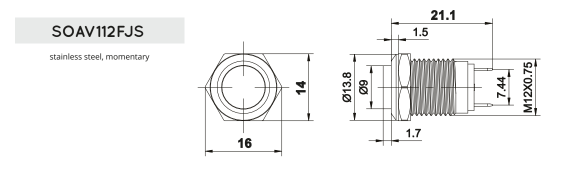


**A** SOME CONFIGURATIONS MIGHT NOT BE AVAILABLE OR SUBMITTED TO M.O.Q.



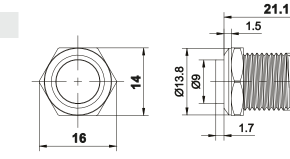
## **CONFIGURATION EXAMPLES**

#### FLAT BUTTON - NON ILLUMINATED - 1NO





#### HIGH BUTTON - NON ILLUMINATED - 1NO





### FLAT BUTTON - ILLUMINATED - 1NO



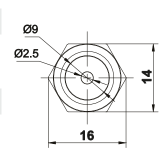
SOAV112DJS•• stainless steel, momentary, illuminated dot SOAV112EJA••

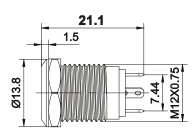
SOAV112HJS

stainless steel, momentary

black alum., momentary, illuminated ring

 please choose LED color and voltage in Build your part number section, when LED is off, ring is without color





M12X0.75

7.44



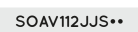
SECURITY PUSHBUTTON SWITCHES • Ø12MM • NO • LED ILLUMINATED

#### HIGH BUTTON - ILLUMINATED RING - 1NO



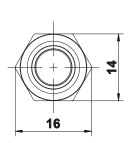


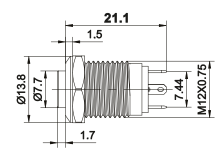
black alum., momentary, illuminated ring



stainless steel, momentary - illuminated ring

• please choose LED color and voltage in Build your part number section, when LED is off, ring is without color





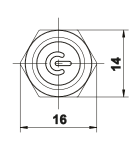
#### HIGH BUTTON - ILLUMINATED LOGO 也 - 1NO

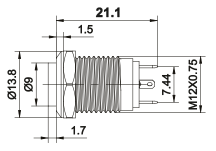


#### SOAV112KJS.

stainless steel, momentary

 please choose LED color and voltage in Build your part number section, when LED is off, logo is without color





#### HIGH BUTTON ALTERNATE - ILLUMINATED - 1NO



SOAV112JZJS••

stainless steel, alternate ON/OFF - illuminated ring

 please choose LED color and voltage in Build your part number section, when LED is off, ring is without color

