

## Push button SNAP-IN-LINE 2015

Art. no. SP101.XXXX.XXXXX

### Electrical /Mechanical Characteristics

**Contact**

Normally open (NOC)

**Button travel (nominal)**

1mm

**Operating force (nominal)**

8N ± 10%

**Contact bounce (nominal)**

1 millisecond

**Plate thickness**

1,5mm / 2mm

**Temperature range**

-40°C to 70°C

**Current ratings (resistive)**

max. 50mA @ 24VDC

5 Mio. cycles

**Dielectric strength**

1,000VAC

**Insulation resistance**

1GΩ

**Contact resistance**

50mΩ max. (initial)

**Materials/Coating**

**Case:**

Stainless steel  
Brass

**Coating case:**

nickel-plated    bronzed  
gold-plated    polished

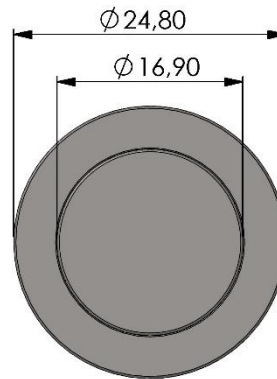
**Plunger:**

Stainless steel  
Brass  
Aluminium

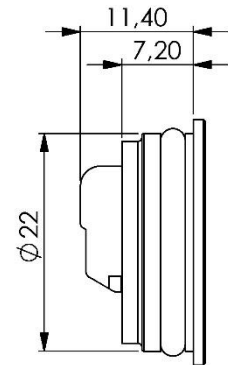
**Coating Plunger:**

nickel-plated    bronzed  
gold-plated    polished  
anodised

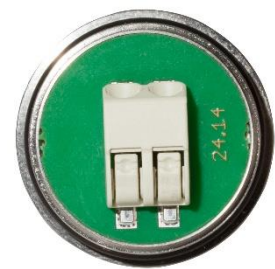
Other coatings, colours, lettering and symbols on request



front view



rear view



recommended panel-outcut

