

# **AR-PB2** Stainless LED Push Button

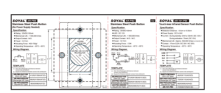
#### Content



Slim US Type : AR-PB2-041108 Rectangle US Type : AR-PB2-072122 Square EU Type : AR-PB2-086086

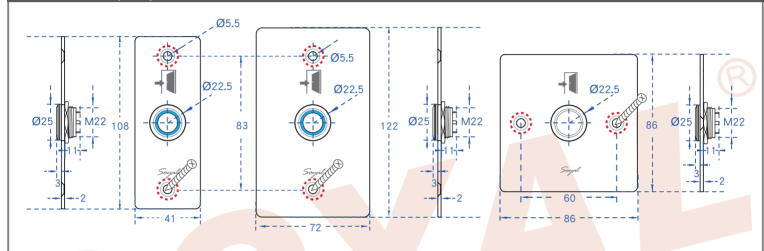
# **Dimmension (mm)**

#### **2** Installation Hole Template

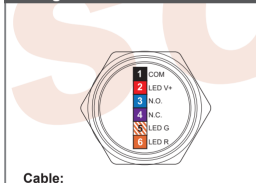


### **Specification**

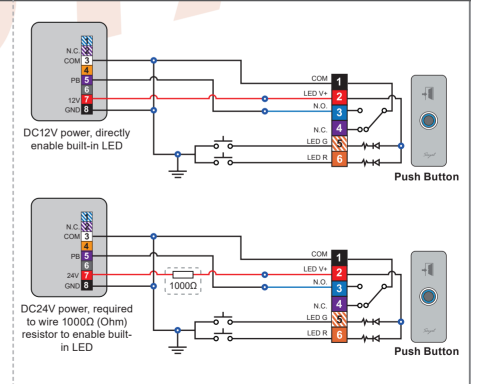
- Contact capacity :30VDC/100mA
- LED : DC 12V
- Selenoid test : Over 500,000 times
- Output contact : N.O. / N.C.
- Travel : <0.7mm</li>
- Actuating Force :  $\leq 3N$
- Operating Temperature : -20°C ~ 65°C



#### Wiring Table



## Wiring Diagram



### ※ Note:

Wire

Application

Contact

COM

V+

N.O.

N.C.

LED R

LED Stainless Steel Push Button AR-PB2 Series support operating voltage DC12-24V. When wiring to DC12V could directly enable built-in LED indicator.

Color

Black

Red

Blue

Purple

Orange

LED G Orange White

Description

COM

LED V+

Contact

Contact

When wiring to DC24V required to wire 1000  $\Omega$  resistor to enable the built-in LED then wire to LED V+

#### ※ Note:

When LED is not in use, does not required to power red wiring LED V+