# motoRobit.com

Parameter description X



power switch button

# Parameter Description

#### **Electrical parameters**

switching voltage: 1.5V-250VAC/DC

switch current: 3mA~3A **Contact resistance value:** ≤50mΩ

**Insulation resistance:** ≥1000mΩ **Compressive strength:** 1900VACmin

#### **Other Ratings**

switch gear: 2 gears 3 gears

**Insulation Resistance:** Forms of work

> Nut torque: 5~14N.m

key pressure: About 2.5~3N

Connection method: Solder terminal (pin)

**Nominal Operating Force:** Approx.: 1.5N

Contact Type: 1NO1NC/2NO2NC

#### Materials & Finishes

Base: Pa66

Active rod:

**Compression spring:** SUS304

20AWG

#### **Environmental Data**

**Operating Temperature Range:** -30°C through +85°C

> **Humidity:** 90~95% humidity for 240 hours @ 40°C

Vibration: 10~55Hz with peak-to-peak amplitude of 1.5mm traversing the frequency range & returning

in 1 minute; 3 right angled directions for 2 hours

Sealing: lp66

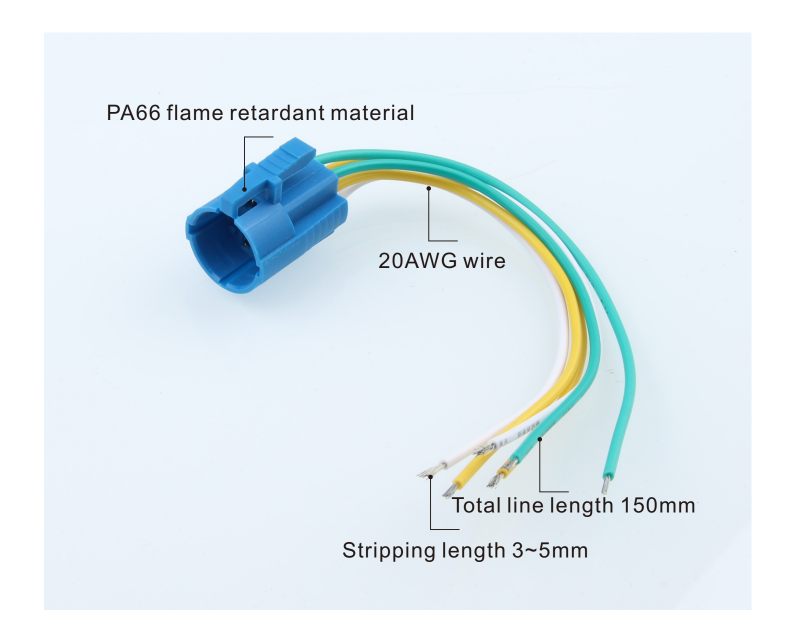
#### Installation

**Installation aperture:** 19/22mm

**Soldering Time & Temperature:** The welding time is 3 seconds and the welding temperature is not higher than 280 ℃

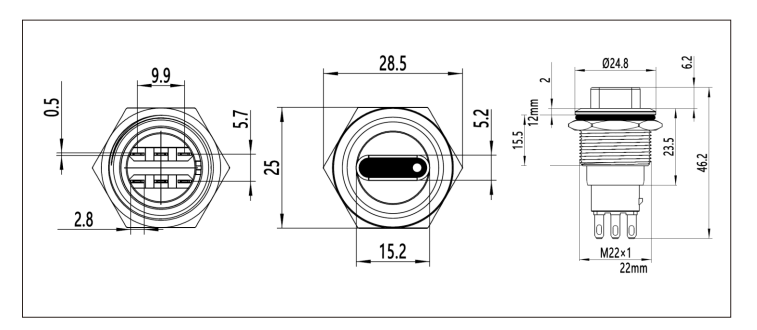


### Standard model illustration example Switch configuration and accessories



# Size and material application

## **22X**



## 19X

