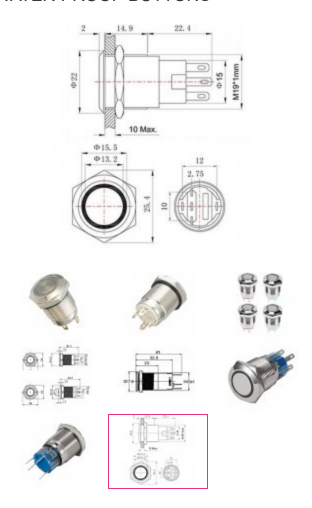
### WATER-PROOF-BUTTONS



# WATER PROOF INDUSTRIAL PUSH BUTTON WITH LED RING

#### **Select Product Variant**

#### **BUTTON-12MM-BLUE**

**BUTTON-12MM-GREEN** 

**BUTTON-12MM-RED** 

**BUTTON-12MM-WHITE** 

**BUTTON-12MM-YELLOW** 

**BUTTON-16MM-BLUE** 

**BUTTON-16MM-GREEN** 

**BUTTON-16MM-RED** 

BUTTON-16MM-WHITE

**BUTTON-16MM-YELLOW** 

**BUTTON-19MM-BLUE** 

BUTTON-19MM-GREEN

**BUTTON-19MM-RED** 

**BUTTON-19MM-WHITE** 

**BUTTON-19MM-YELLOW** 

#### **FEATURES**

LED colors: Blue, Red, Green, Yellow, White

LED voltage 3-5VD

Switching power: 24VDC 0.5A

Staineless steel body

Hex nut to keep tight in place

Water proof

Dust proof

Thread diameter: 12mm, 16mm, 19mm (depending

on variant selected)

#### **DOCUMENTS**

EU Declaration of Conformity
UKCA Declaration of Conformity

#### **FAQ**

#### How do I connect this button?

There is marking at the bottom of the button about the pins, so it is easy to connect. There are 4 contacts - two for LED power (+ and -) and two for the circuit to connect/break. You need to power the LED with 3.3V-5V DC using + and - contacts, and then use the other two contacts for the circuit you'd like to

## WATER-PROOF-BUTTONS

connect via the button. Do not provide more than 5V DC over the + and - pins, else you'd damage the LED ring.

# Is this a switching button?

No, these are momentary buttons (only make contact when pressed). These are not switching buttons. Default position is normally open (NO) position.