Catalog Number: Date: Project:



www.ilc-usa.com

#### **Wet Location Touch Button Switch**

### **Overview**

The Wet Location Touch Button Switch offers a durable push button switch that is ideal for medical or food-processing areas that are wet or require wash-down. Switches are rated to IP65. Protected from low pressure water jets from any direction and total dust ingress. Switch stations are available with 1 to 3 highly durable push buttons and have a status LED built into each button. Each button may be individually programmed to control any relay(s), group(s) or preset(s) throughout the network. Switch faceplates are stainless steel and are supplied with a sealing plate gasket.



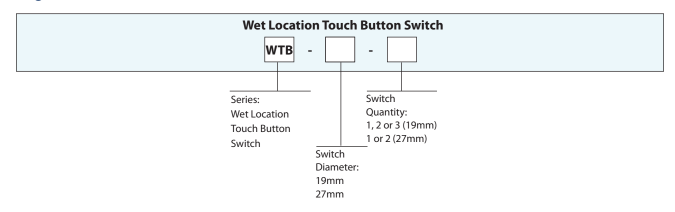
## **Features**

- Made in the USA
- Durable water resistant switch station
- Life expectancy up to 50 thousand electrical cycles
- Sealed for pressure washing or wet areas
- Switch station available in 1 to 3 button configurations
- Buttons can be programmed to control any relay(s), group(s) or preset(s)
- Status LED ring indicates the true state of a relay(s), group(s) or preset(s)
- Stainless steel faceplates
- Mounts in a standard wet location single gang box
- Gasket provided with switch station

# Warranty

Six-year limited warranty

## **Ordering**



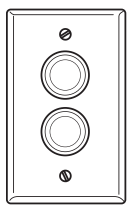
WTB-X-X Rev B



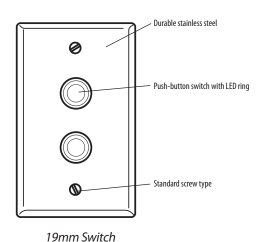
www.ilc-usa.com

### **Wet Location Touch Button Switch**

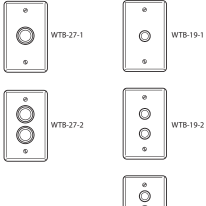
# **Physical**







WTB Switch Station Configurations



© WTB-19-3

## **Specifications**

### **Physical:**

- Standard single gang mounting
- Stainless steel switch and switch plate
- Pigtail wires for termination
- Water resistant switch
- Waterproof connectors included
- Gasket provided with switch station

### Switch:

- Stainless steel
- Diameter of 19mm or 27mm
- Blue illuminated ring

#### **Electrical:**

- Current/voltage: 2A @ 24VDC
- LED: 20mA @ 2.8V
- 50,000 electrical life cycles

#### **Operating Environment:**

- Location: Interior/Exterior space
- Operating Temp.: -20 to 55 C°
- Switch Intrusion: IP65
- Atmosphere: Non-explosive/corrosive