# Push Plate Illuminated Exit Buttons

# **Highly Visible, Easy to Activate**

## **Standard Features**

- All active target area
- Momentary SPDT switch
- Stainless steel faceplate
- Plastic back box: 133 x133 x 30mm
- Uses with RF wireless device (For PBT-940WT/960-WT)
- LED Red/Green & Red/Blue illuminations to show door locked or unlocked status







#### **PBT-920**

- Momentary SPDT, 15A/125 or 250VAC
- NO LED
- Plastic back box
- Stainless steel plate



#### **PBT-925**

- Momentary SPDT, 15A/125 or 250VAC
- NO LED
- Plastic back box
- · Blue plate



#### **PBT-926**

- Momentary SPDT, 15A/125 or 250VAC
- NO LED
- Plastic back box
- Blue plate



### PBT-925BLED

- Momentary SPDT, 0.5A/120VAC 1A/24VDC
- Bi-color LED (Red/Blue)
- Plastic back box
- Blue plate



#### PBT-925GLED

- Momentary SPDT, 0.5A/120VAC 1A/24VDC
- Bi-color LED (Red/Green)
- Plastic back box
- Blue plate



#### PBT-926BLED

- Momentary SPDT, 0.5A/120VAC 1A/24VDC
- Bi-color LED (Red/Blue)
- Plastic back box
- Blue plate



#### PBT-926GLED

- Momentary SPDT, 0.5A/120VAC 1A/24VDC
- Bi-color LED (Red/Green)
- Plastic back box
- Blue plate



#### **PBT-930**

- Momentary SPDT, 0.5A/120VAC 1A/24VDC
- Bi-color LED (Red/Green)
- Plastic back box
- Stainless steel plate



#### **PBT-940WT**

- Momentary SPDT, 0.5A/120VAC 1A/24VDC
- With wireless receiver S-WPB-025JS
- Bi-color LED(Red/Green)
- Plastic back box
- Stainless steel plate



#### PBT-950

- Momentary SPDT, 0.5A/120VAC 1A/24VDC
- Bi-color LED (Red/Blue)
- Plastic back box
- Stainless steel plate



#### **PBT-960WT**

- Momentary SPDT, 0.5A/120VAC 1A/24VDC
- With wireless receiver S-WPB-025JS
- Bi-color LED (Red/Blue)
- Plastic back box
- Stainless steel plate

#### Warranty

The product is warranted against defects in material and workmanship while used in normal service for a period of 1 year from the date of sale to the original client. The GEM policy is one of continual development and improvement; therefore GEM reserves the right to change specifications without notice.

