

## PUSH BUTTON STATIONS

### **PUSH BUTTON STATIONS**

Angel Mir uses three types of push button stations, depending on the required application.

#### **TYPES OF PUSH BUTTON STATION**

× **Single push button station**

Characteristics	
<b>Type of push button station</b>	Push button station with a single button, type NO (normally open)
<b>Use</b>	For applications that only require a single push button. Normally used with speed doors.
<b>Location</b>	Interior and exterior use.
<b>Protection</b>	IP 54



Figure 1. Single push button station

× **Two-way push button station**

Characteristics	
<b>Type of push button station</b>	Push button with two buttons, one type NO (normally open) and one NC (normally closed).
<b>Use</b>	For applications that require a button to open and a button to perform the stop function. Normally used with speed doors.
<b>Location</b>	Interior and exterior use.
<b>Protection</b>	IP 66

Options
✓ Replacement of the stop button with an emergency stop button with interlock.



Figure 2. Two-way push button station

× **Three-way push button station**

Characteristics	
<b>Type of push button station</b>	Push button with three buttons, two type NO (normally open) and one NC (normally closed).
<b>Use</b>	For applications that require a button to open, a button to close and one to perform the stop function. Normally used with speed doors.
<b>Location</b>	Interior and exterior use.
<b>Protection</b>	IP 66

Options	
✓	Replacement of the stop button with an emergency stop button with interlock.



Figure 3. Three-way push button station

The information contained in this descriptive sheet is general for the referenced product. In no case is it binding or contractual. Portes Bisbal S.L. reserves the right to modify the features herein.