Activation Devices Push Buttons



Round 6" stainless steel push button

X-PBR-H X-PBR-H REMOTE

Hardwired can be illuminated via incorporated LED lights using power from panel. Can be made wireless using additional transmitter although LED option not available.



Round 4" style stainless steel effect button

X-PBR SS REMOTE

These can be both wireless (REMOTE) and hardwired. Externally look the same except the wireless only has a LED when pressed (to save battery life) whereas the hardwired has a constant light on.



Narrow style stainless steel push button

X-PBJ-H

Hardwired only.

Can also be flush mounted on end of Axis box section (square tube) safety barriers which have been prepared to accept this push button.



Round 4" style Acrylic fronted button

X-PBR ACRYLIC X-PBR ACRYLIC REMOTE

These can be both wireless (REMOTE) and hardwired. Externally look the same except the wireless only has a LED when pressed (to save battery life) whereas the hardwired has a constant light on.



Narrow style stainless steel effect button

X-PBJ SS REMOTE

These can be both wireless (REMOTE) and hardwired. As Acrylic front but no LED on either version. Can also be used on end of square tube safety barriers. If wireless, consideration should be given for any obstruction caused by the steel barrier.



Narrow style Acrylic fronted button

X-PBJ ACRYLIC X-PBJ ACRYLIC REMOTE

These can be both wireless (REMOTE) and hardwired. Externally look the same except the wireless only has a LED when pressed (to save battery life) whereas the hardwired has a constant light on. Can also be used on end of square tube safety barriers.



All wireless units must have ONE receiver per operator. The receiver aerial must be fitted outside the operator cover as the signal from the transmitter is blocked by the cover.

Each receiver can accommodate 200 transmitters if using hand held remotes.















