

Antipanic Gearing

EN 179 Modular Push Pad



- Suitable for premises where people are familiar with exits and hardware
- Standard devices suit doors up to 2585mm high
- Extra-long vertical rods for taller doors up to 3150mm
- Handing can be converted on all devices
- Suitable for timber, PVCu, aluminium or timber doors

The surface mounted push pad emergency exit range comprises of modular components from the push bar range together with a push pad and options of either vertical or side entry pullmans to give variants of one, two or three point latches or bolts.

For use on French doors, the slave lock should be top and bottom locking (use PH356) with the centre pullman closed off using the plastic clip supplied as part of the kit. The master door (use PH358) should have horizontal locking which will enable both door sashes to open should the slave door be the first door activated.

The modular push pad emergency exit range has been tested and certified to EN 179. This type of device is suitable for offices and premises where people are familiar with the exits and the hardware, therefore a panic situation is unlikely to develop.

Description	Locking Points	Part Code	Box Qty
PH356 3 Point Push Pad Exit Latch			
Silver	Top, Bottom and Centre	PH3560320	1
White	Top, Bottom and Centre	PH3560325	1
PH358 3 point push pad exit latch			
Silver	Horizontal	PH3580320	1
White	Horizontal	PH3580325	1

NB: PH352 single point push pad exit latch is available to order.
Other colours available to order.

Optional Extras:

Dogging Facility / Hold back feature:

The modular range is available with or without a dogging facility. Current legislation specifies that for fire/smoke door assemblies the emergency device shall not include any form of dogging mechanism. Therefore incorporating dogging can be used on escape doors only.

Micro-switch:

The modular range also offers the option of a micro-switch housed in the device. This allows monitoring of the door and access control to be added.

Outside Access:

See page 73 for full details.

