

Single Doors 501-B

BS EN 1125



SINGLE POINT LOCKING

Classification No.	3	7	6	B	1	3	2	2	A	A
EN 1125 : 2008										

501-B Push Bar Panic Latch For Wooden Doors 501-B/AD Push Bar Panic Latch For Aluminium Doors

The Exidor 501-B panic latch is designed for single and double door applications. The slimline 38mm wide footprint makes it particularly suitable for use on doors with narrow stiles. The unit is operated by a thrust of the cross bar to give a speedy exit in panic situations. For situations that require the panic latch to be linked to a monitoring or alarm system, a microswitch can be fitted in the slave unit. The microswitch closes/opens an electrical circuit when the cross bar is operated. Combining smooth stylish lines with the excellence of British engineering and a high quality powder coated finish ensures the 501-B is stylish enough for use in the most prestigious buildings with integrated interiors.

- Non-handed
- CE marked for safety
- Surface mounted
- 38mm wide footprint
- Suitable for doors with narrow stiles
- Microswitch version available
- Standard colours: silver, white with green cross bar and black with red cross bar
- Available in most RAL colours



Standard Sizes

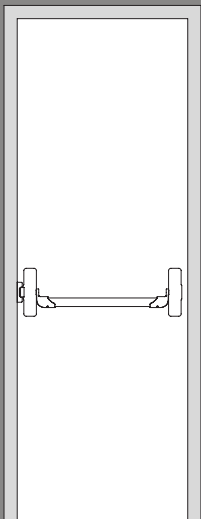
Standard size panic latches are suitable for single doors up to 1220mm wide. Special sizes are available on request.

Additional options

The Exidor reversible panic latches can be supplied with a microswitch (suffix MS after the product code)

Optional accessories for the 501-B panic latch

- 500/LEC Outside access device with Euro cylinder – lever operated
- 500/LEA Outside access device with Euro aperture – lever operated
- 500/KEC Outside access device with Euro cylinder – knob operated
- 500/KEA Outside access device with Euro aperture – knob operated
- CL1 Mechanical push button outside access device
- CL2 Mechanical push button outside access device with passage facility
- CL3 Quick code mechanical push button outside access device
- CL4 Quick code mechanical push button outside access device with passage facility



501-B