Single Doors 296 305

SINGLE POINT LOCKING

CE

296 Reversible Panic Latch



The Exidor 296 is designed for single and double door applications. The unit is operated by a downward thrust of the cross bar to give a speedy exit in panic situations. An adapter for use with a rim cylinder for outside access is supplied as standard.

- Non-handed
- Fire rated for use on timber and steel doors
- Surface mounted
- Adapter supplied for operating with a rim cylinder
- Closed arm design

305 Panic Mortice Actuator with Cylinder Mortice Night Latch



The Exidor 305 offers a Push bar actuator unit with a cylinder mortice night latch case that can be supplied with or without a Euro profile cylinder for access from the outside. A mortice plate is supplied as standard. The unit provides security on the outside with ease of escape from the inside in panic situations.

- Non-handed
- Surface mounted
- Closed arm design



296

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:

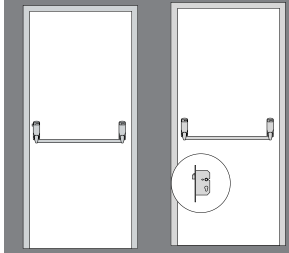
- Steel door fixings (suffix 'SD' after the product code)
- Microswitch (suffix 'MS' after the product code)

Optional accessories for the 296 panic latch

- 298 Outside access device knob operated
- 302EA Outside access device with Euro aperture knob operated
- 302EC Outside access device with Euro cylinder knob operated
- 3020A Outside access device with oval aperture knob operated
- 302OC Outside access device with oval cylinder knob operated
 322EA Outside access device with Euro aperture lever operated
- 322EC Outside access device with Euro cylinder lever operated

Optional accessories for all the panic latches

- 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



296

305