

SLIM-DOORSTRIKE

PROFESSIONAL TECNODIMENSIONE ELECTRICAL DOOR STRIKE

Anti-panic "fail-safe" model (designed to disengage in the event of power failure) with RR sensor to control the door status and front plate for recess-mounting. Available on request with a mini spring bolt and adjustable self-lubricating bolt.

One unit... for 4 different needs.

1st Conventional wiring installation with screw-type terminal board via converter = FLEXICON

2nd Ultra-slim and compact design to suit all door frame sections = SLIM

3rd Sensor controlling the door status and adjustable counter latch = REGOSTRIKE

Fail-safe; it automatically unlocks in the event of power failure freeing the door for emergency exit also in the event of fire = **FAIL-SAFE**

SLIM-MICROREDLOCK
Ultra-slim and compact for very small door frame profiles...

... it's **SLIM!**

... it's FAIL-SAFE!

PERFECT FOR STERILE ROOMS.

SLIM





Ideal for the installation on existing door frames in combination with conventional wiring systems and to be interfaced with any control unit such as PLC, microprocesor boards or conventional electronics.....

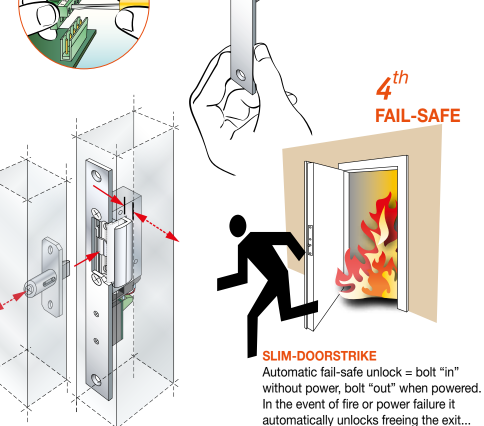
... it's **FLEXICON!**

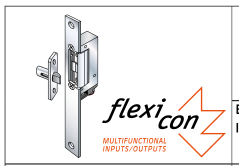


SLIM-DOORSTRIKE

Supplied with a sensor that controls the door status (open/closed) and the penetration of the spring bolt (also adjustable) during closing, and with a counter latch that can be adjusted to obtain a perfect compensation and alignment of the wing...

... it's REGOSTRIKE!





< ₂₂

Q

28

SLIM-DOORSTRIKE "FLEXICON"

with mini spring bolt

Flat front piece

in stainless steel

0

20

For conventional

MINI SPRING BOLT

Ø 16

Ø 12 Spring bolt

Stroke adjustable

from 5÷12 mm

(overall dimensions

in mm)

mounting

PROFESSIONAL ELECTRICAL DOOR STRIKE

SLIM-DOORSTRIKE

with screw-type terminal board for conventional cabling



Q.ty

N°

Ordering information |

MODELS

0158J12RM

Electrical door strike for recess-mounting.
ldeal for "clean rooms".

Series SLIM-DOORSTRIKE (fail-safe) "anti-panic" model = Disengages in the event of power failure. If a fire breaks out and no power is available, the electrical SLIM-DOORSTRIKE automatically disengages to allow a safe

Models for 12 Vdc power supply

SLIM-DOORSTRIKE electrical door strike for flush mounting, "FLEXICON" technology, with one 8-pole RJ45-8 quick fitting female connector for immediate connections.

- Fail-safe (anti-panic) version with 100% ED coil for a continuous operation
- RR microswitch sensor controlling the door status
- Adjustable counter latch

mA power supply.

evacuation.

32

112

SLIM-DOORSTRIKE

electrical door strike

"FI FXICON"

technology

180

16.5

65

- 12 Vdc/280 mA power supply

Supplied with flat front plate in stainless steel.

Models for 24Vdc power supply SLIM-DOORSTRIKE electrical door strike for flush mounting, "FLEXICON" 0158J14RM technology, same characteristics as the modelabove but for a 24Vdc/140

Accessory (optional)

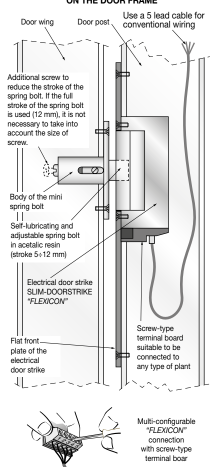
Mini spring bolt for recess-mounting with adjustable spring bolt. Body with recess-mounting flange in anodised machined aluminium with a "silver" finish. Self-lubricating spring bolt in acetalic resin with stroke adjustable from 5 to 12 mm.

004910K

Note: on request, electrical SLIM-DOORSTRIKE can even be supplied with front plate in anodised machined aluminium, with customised shape, for alignment and mounting without visible cuts on custom profiles with rounded sections ("CLEAN" versions).

EXAMPLE OF RECESS-MOUNTING ON THE DOOR FRAME

0



Electrical SLIM-DOORSTRIKE with RR sensor to control the door status and adjustable counter latch

