

FOR FLUSH MOUNTING

SLIM-MICROREDLOCK

PROFESSIONAL TECNODIMENSIONE ELECTRICAL DROP BOLT

Anti-panic "fail-safe" models (designed to disengage in the event of power failure). With door approaching sensor, flange and reference counterflange. Enables the doors to be closed with a steel bolt head.

One unit... for 4 different needs.

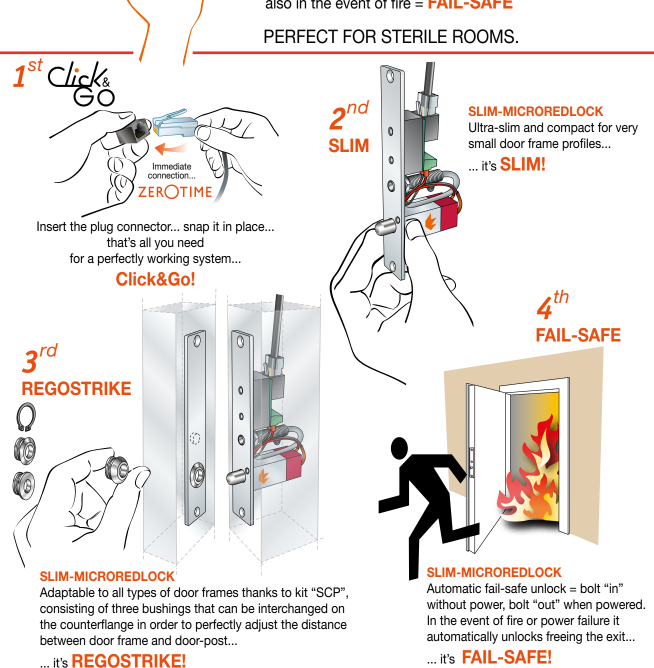
 1^{st} Immediate installation ZEROTIME = Click&Go

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

equipped with Kit SCP to compensate distance between door frame and doo-post.

Adaptable to any type of frame = **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**





For recess mounting

Radiused

140

PROFESSIONAL ELECTRICAL DROP BOLTS

SLIM-MICROREDLOCK

With quick fitting 8 pole RJ45 plug to simplify installation and wiring



Q.ty

N°



Micro electrical drop bolt for recess mounting with flange and counterflange in anodised aluminium with "silver" finish. Ideal for "clean rooms".

TECNODIN	ENSIO	NE
Ordering information		

MODELS

00803A2FZW

Series REDLOCK (fail safe) "anti-panic" model = The bolt head SLIM-MICROREDLOCK "CLICK & GO" "projects" when the coil is powered or otherwise "retracted". In the event of fire, the SLIM-MICROREDLOCK electrical drop bolt is automatically released to enable a safe and controlled

evacuation.

Models for 12 Vdc power supply SLIM-MICROREDLOCK fail safe (anti-panic version) electrical drop bolt for recess mounting with "CLICK & GO" technology and 1 quick fitting 8-pole RJ45 female connector for an immediate

- Fail-safe (anti-panic) version with 100% ED coil for uninterrupted funtioning.
- Includes a Reed sensor to control the approaching of the door (axially adjustable).
- 12 Vdc/390 mA power supply

connection.

power supply.

Accessories supplied as standard: Counterflange with kit "SCP" that includes 3 bushings in chromium-plated steel to compensate the port.

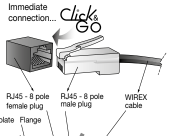
•		i i
Models for 24Vdc power supply		
SLIM-MICROREDLOCK electrical drop bolt for recess mounting with "CLICK & GO" technology, as above, but for 24 Vdc/200 mA	00803A4FZW	

105

min 150

EXAMPLE OF RECESS-MOUNTING ON THE DOOR FRAME

0



REED proximity sensor controlling the status of the door Fixed permanent magnet

> Electrical drop bolt CLICK & GO"

> > Interchangeable "SCP

compensate the distance

bushing to quickly

bettween door frame

and door-post

Closing

Note:1) The special "SCP" compensation kit is supplied as standard and with 3 interchangeable bushings (choose the most suitable one, as shown in the figure on the side) enables to compensate the port and precisely adjust it. It is in fact important to verify that at least 4/5 of the length of the bolt head on the electrical drop bolt is inserted in the "hole" on the counterflange (reference bushing) when it is projecting (so that the door can be closed).

2) Standard models are designed to be fitted for "horizontal striking". Types for vertical (downwards or upwards) striking, by special request.

WIREX FAST CONNECTING CABLES WITH "CLICK & GO" TECHNOLOGY

Kit "SCP" (Striking Compensation Pipe) kit to quickly compensate distance between door frame and door-post

