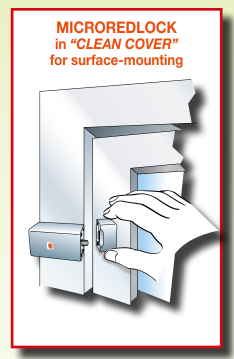
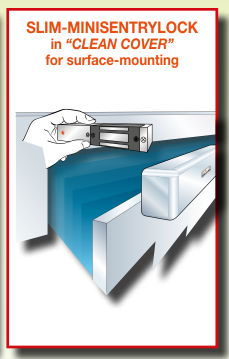
Solenoid drop bolts, electrical door strikes and electromagnets in "CLEAN COVER" case made by solid block of anodised aluminium.







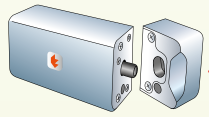


MICROREDLOCK, SLIM-DOORSTRIKE, SLIM-MINISENTRYLOCK

All provided with a "CLEAN COVER" made from silver-coloured, solid anodized aluminium, ultra-slim, designed to be easily installed on the door surface without any holes and/or cuts in the frame... ... i'ts DRILL&GO CUT-FREE!







FOR EASY INSTALLATION SURFACE MOUNT



innovation

MICROREDLOCK

in "CLEAN COVER" for easy installation surface mount

PROFESSIONAL TECNODIMENSIONE **ELECTRICAL DROP BOLTS**

With full coverage "CLEAN COVER" made by solid block of anodised aluminium.

One unit...

for 4 different needs.

No frame cutting nor work on internal nervures.

Just drill to install = **DRILL& GO CUT-FREE**

instant wiring ZEROTIME = Click&Go

housed into CLEAN COVER fully made by a solid block of anodised aluminium, easy to clean with appropriate detergents = CLEAN

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

IDEAL FOR SURFACE APPLICATIONS ON "CLEAN ROOM" LOCKS.



MICROREDLOCK

housed into protective smooth "CLEANCOVER" (roughness-free) ...

easy to clean with appropriate detergents...

... i'ts **CLEAN!**

holes and/or cuts in the frame...

... i'ts DRILL&GO CUT-FREE!



Insert the plug connector... snap it in place... that's all you need for a perfectly working system...

Click&Go!



MICROREDLOCK

Automatic fail-safe unlock = bolt "in" without power, bolt "out" when powered. In the event of fire or power failure it automatically unlocks freeing the exit...

... it's FAIL-SAFE!



Wirex cable

RJ45 - 8 pole

Reed sensor

(door status

control)

male plug

Converwirex

converter

Element "A"=

Free flying

t

Element "B" = block

counter (stricke)

Permanent

(overall dimensions in mm)

magnet

cable

RJ45 - 8 pole female plug

UNIVERSAL ELECTRICAL DROP BOLTS

MICROREDLOCK

in "CLEAN COVER"

by single block for easy surface mount

Mini-electrical drop bolt with full coverage "CLEAN COVER"

Ideal for surface mount and surface applications on any type of "CLEAN ROOM" door frame.

TECNODIMENSIONE

MODELS

00803A2RCZW

Lh/Rh reversible

made by solid block of anodised aluminium.

ordering information I

Q.ty

N°

Export Product-list

January 2018

Ultra compact MICROREDLOCK mini-electrical drop bolt housed MICROREDLOCK "Click & Go" in protective "smooth" (roughness-free) and easy to clean case. for surface mounting in protective Manageable and easy to install on door surfaces without any need "CLEAN COVER" housing to drill and/or cut door frames. housing with mini electrical drop bolt

Models for 12 Vdc power supply

MICROREDLOCK mini-electrical drop bolt in "CLEAN COVER". Complete with flying cable (2m) with "CLICK & GO" Converwirex converter with 1 female RJ45-8 pole quick fit plug for instant connection to the Pharmatronix control unit via structured and pre-assembled Wirex cables

Protective Anticorodal, anodised and mechanically brushed aluminium "CLEAN COVER" made by solid block for easy installation with concealed retractable non-removable bracket.

The kit contains two components:

element "A": is the case that includes the electrical drop bolt to be secured on the door counter frame.

element "B": is the loose reference bolt to be secured on the door leaf frame matching element "A"

- FAIL-SAFE (anti-panic = unlock without power) version with 100% ED coil for a continuous operation.
- Includes a Reed sensor to control door status.
- Power supply 12 V DC/390 mA.
- Element A dimensions 80 x 30 x 44 mm
- Element B dimensions 25 x 30 x 44 mm
- Weight g 320

Models for 24Vdc power supply (on request)

Element "B" exploded view "CLEAN COVER" that includes the block counter bolt

a) secure the bracket (5) on the door leaf with the two FS

b) insert the block counter bolt (6) on the bracket and fasten

together with the two supplied AS assembly screws that

(to be secured on the door leaf)

to be fastened on the door leaf

fastening screws.

Element "B" assembly sequence

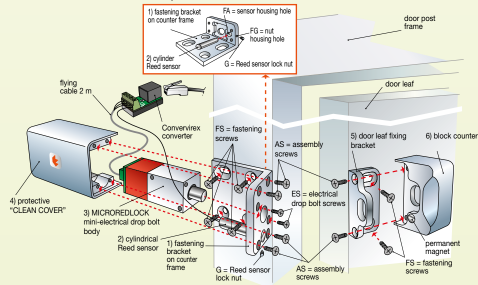
bindm the two components together.

Models with 24Vdc power supply (on request) Mini-electrical drop bolt for MICROREDLOCK surface mount in "CLEAN COVER" like above but with 24Vdc/140mA power.

00803A4RCZW

drop bolt

MICROREDLOCK mini-electrical drop bolt in "CLEAN COVER" installation method



Element "A" exploded view "CLEAN COVER" that includes the mini-electrical drop bolt (to be secured on the counter frame)

Element "A" assembly sequence

to be secured on counter frame:

- a) secure the bracket (1) on the counter frame with the four FS fastening screws.
- b) place the cylinder Reed sensor (2) in the matching FA hole.
- lock the sensor by screwing the G nut into the FG hole.
- secure the mini-electrical drop bolt body (3) to the bracket (1) with the two supplied ES screws.
- e) insert the protective cover (4) over the assembled electrical drop bolt (3), + bracket (1) + sensor (2). Complete by securing the case (4) with the four supplied AS assembly screws that bind the components.

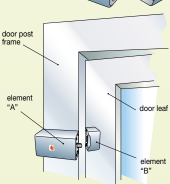
element "A' element "B" (mini-electrical drop bolt) (block counter)

ŧ

Example of a door complete

with permanently assembled

MICROREDLOCK mini-electrical



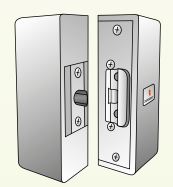
Note:

AS = 6 supplied assembly screws

ES = 2 supplied electrical drop bolt screws.

FS = 6 fastening screws supplied by the installer (based on the type of door frame).

G = 1 supplied nut.



FOR EASY INSTALLATION SURFACE MOUNT

innovation



in "CLEAN COVER" for easy installation surface mount

PROFESSIONAL TECNODIMENSIONE ULTRA COMPACT ELECTRICAL DOOR STRIKE

With full coverage "CLEAN COVER" made by single block of anodised aluminium.

One unit...

for 4 different needs.

1st No frame cutting nor work on internal nervures.
Just drill to install = DRILL& GO CUT-FREE

2nd instant wiring ZEROTIME = Click&Go

3rd housed into CLEAN COVER fully made by single block of anodised aluminium, easy to clean with appropriate detergents = CLEAN

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

IDEAL FOR SURFACE APPLICATIONS ON "CLEAN ROOM" LOCKS



it is ultra slim, designed to be easily installed on the door surface without any holes and/or cuts in the frame...

... i'ts DRILL&GO CUT-FREE!



Insert the plug connector... snap it in place... that's all you need for a perfectly working system...

Click&Go!





SLIM-DOORSTRIKE

Automatic fail-safe unlock. In the event of fire or power failure it automatically unlocks freeing the exit...

... it's FAIL-SAFE!



ULTRA COMPACT ELECTRICAL DOOR STRIKE

SLIM-DOORSTRIKE in "CLEAN COVER"

by single block for easy surface mount

Electrical door strike with full coverage "CLEAN COVER" made by single block of anodised aluminium. Ideal for surface mount and surface applications on any type

Export Product-list January 2018

TECNODIMENSIONE

e of	Щ	Q.ty
	MODELS	N°
ed		

Ordering information

0158J12DCW

Lh/Rh reversible

kit for pull-open

0158J12SCW

I h/Rh reversible

kit for push-open

doors

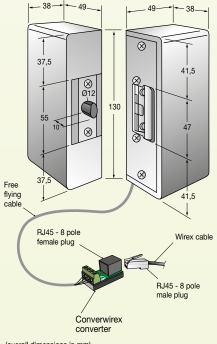
doors

"CLICK & GO" SLIM-DOORSTRIKE

for surface mounting in protective "CLEAN COVER" housing

Element "A"= CLEANCOVER housing

Element "B"= CLEANCOVER housing with door strike



Ultra compact SLIM-DOORSTRIKE electrical door strike house into protective "smooth" (roughness-free) and easy to clean case. Manageable and easy to install on door surfaces without any need to drill and/or cut door frames.

Models for 12 Vdc power supply

SLIM-DOORSTRIKE electrical door strike in "CLEAN COVER". Complete with flying cable (2m) with "CLICK & GO" Converwirex converter with 1 female RJ45-8 pole quick fit plug for instant connection to the Pharmatronix control unit via structured and pre-assembled Wirex cables.

Protective Anticorodal, anodised and mechanically brushed aluminium "CLEAN COVER" made by single block for easy installation with concealed non-removable bracket.

The kit contains two components:

element "A": is the case that includes the electrical reference to be secured on counter frame.

element "B": is the loose reference bolt to be secured on the door leaf frame matching element "A".

- FAIL-SAFE (anti-panic = unlock without power) version with 100% ED coil for a continuous operation.
- Includes a Reed sensor to control door status.
- Power supply 12 V DC/390 mA.
- Overall dimensions 137 x 49 x 38 mm (for each of the two units)
- Weight kg 1,100

Models for 24Vdc power supply (on request)

Electrical door strike for surface mount SLIM-DOORSTRIKE in "CLEAN COVER" idem c.s. like above but with 24Vdc/140mA power.

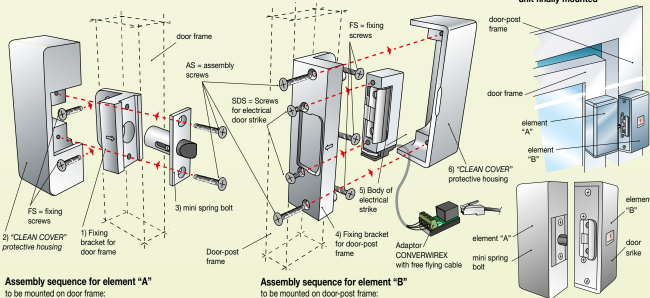
0158J14DCW 0158J14SCW

SLIM-DOORSTRIKE ELECTRICAL BOLT IN "CLEAN COVER" ASSEMBLY METHOD

"A" element exploded view Housing protective which includes mini spring bolt (to be mounted on door)

"B" element exploded view Housing protective "CLEAN COVER" which includes electrical door strike (to be mounted on door-post)

Example of one door complete with doorstrike CLEANCOVER-DOORSTRIKE unit finally mounted



- a) secure the bracket (1) on the door with the two FS fixing screws
- b) Insert the protective housing (2) to cover the bracket (1).
- c) insert the mini spring bolt (3) in the hole in the bracket and assembly all parts with the two supplied pass-through AS screws that link all the three parts together.

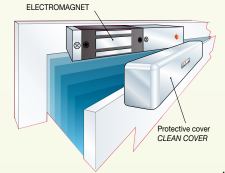
to be mounted on door-post frame:

- a) secure the bracket (4) on the door-post with three FS fastening screws
- secure the electrical door strike body (5) with the two SDS screws supplied with the bracket (4).
- c) insert the protective housing (6) to cover the bracket (4) with electrical door strike (5) and connect all parts with the two AS supplied pass-through screws that linck all the three parts together

Note:

AS = 4 assembly screws (+ SDS = 2 screws for electrical door strike) supplied together.

FS = 5 fixing and fastening screws on frame should be provided by installer (based on type of frame)



SLIM-MINISENTRYLOCK

in "CLEAN COVER" for easy installation surface mount

TECNODIMENSIONE PROFESSIONAL ELECTROMAGNETS

Frontal door safety locks. Mini-compact unit with one-piece "CLEAN COVER" made of anodised aluminium.

One unit...

for 4 different needs.

FOR EASY INSTALLATION 1st No frame cutting nor work on internal nervures. Just drill to install = DRILL& GO CUT-FREE

instant wiring ZEROTIME = Click&Go

housed into CLEAN COVER fully made by single block of anodised aluminium, easy to clean with appropriate detergents = CLEAN

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

IDEAL FOR SURFACE APPLICATIONS ON "CLEAN ROOM" LOCKS.





SLIM-MINISENTRYLOCK

it is ultra slim, designed to be easily installed on the door surface without any holes and/or cuts in the frame...

...i'ts CUT-FREE!



SLIM-MINISENTRYLOCK

housed into protective smooth "CLEAN COVER" (roughness-free) ... easy to clean with appropriate detergents...

... i'ts CLEAN!



Insert the plug connector... snap it in place... that's all you need for a perfectly working system...

Click&Go!



SLIM-MINISENTRYLOCK

Automatic fail-safe unlock. In the event of fire or power failure it automatically unlocks freeing the exit...

... i'ts FAIL-SAFE!



PROFESSIONAL MINI ELECTROMAGNETS

SLIM-MINISENTRYLOCK

in "CLEAN COVER"

Eletromagnetic crush-safe lock

Mini electromagnet with full coverage "CLEAN COVER" made by single block of anodised aluminium.

Ideal for surface mount and surface applications on any type of "CLEAN ROOM" door frame.

January 2018



TECNODIMENSIONE

pplications on any type of MODELS N° MINISENTRYLOCK

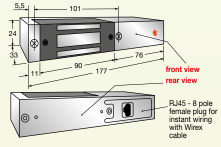
0020804A2UW

ordering

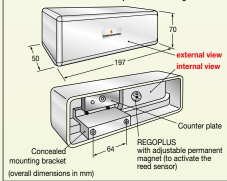
SLIM-MINISENTRYLOCK "CLICK & GO"

for surface mounting in protective "CLEAN COVER" housing

Element "A" = body of electromagnet



Element "B" = "CLEAN COVER" protective housing



Ultra compact mini electromagnet SLIM-MINISENTRYLOCK encased in protective "smooth" (roughness-free) and easy to clean case. Manageable and easy to install on door surfaces without any need to drill and/or cut door frames.

Models for 12 Vdc power supply

Mini electromagnet SLIM-MINISENTRYLOCK in "CLEAN COVER" "CLICK & GO" technology, with 1 female RJ45-8 pole quick fit plug for instant connection to the Pharmatronix control unit via structured and pre-assembled Wirex cables.

The kit contains two components:

element "A": is the **electromagnet** (to be fitted to the top rail of the door frame) and

element "B": which is the **protective** "CLEAN COVER" (to be fitted over component "A" on the upper side of door leaf).

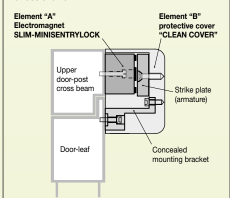
- 12 Vdc/70 mA power supply (units with very low consumption).
- Pressure resistance 60 Kp (equivalent to 600 Newton) to be enough and prevent adequately un-authorized opening of the door.
- Frontal lock with strike plate (armature)
- Adjustable Regoplus proximity reed sensor for controlling door status with 1A SPDT switch.
- Protective Anticorodal, anodised and mechanically brushed aluminium "CLEAN COVER" made by single block for easy installation with concealed non-removable bracket.
- Dimensions 197 x 70 x 50 mm
- Weight Kg 1.55

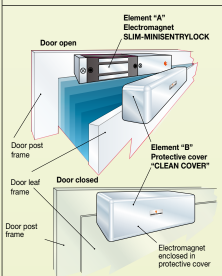
Models for 24 Vdc power supply

SLIM-MINISENTRYLOCK with "CLICK & GO" electromagnet as above but for a 24 V DC /50 mA power supply

0020804A4UW

CROSS SECTION VIEW





EXAMPLES OF WIREX FAST CONNECTING CABLES FOR "CLICK & GO" MODELS

