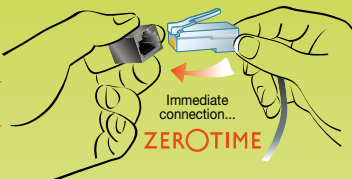


FLAT-DUALUX

Ultraslim stop/go display for easy installation

with technology
Click&Go
ZEROTIME®



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

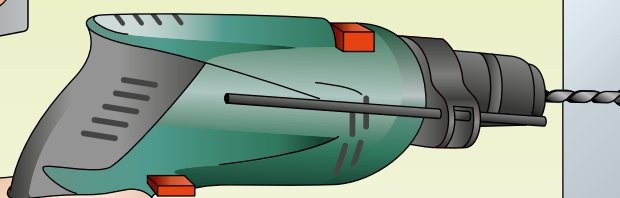
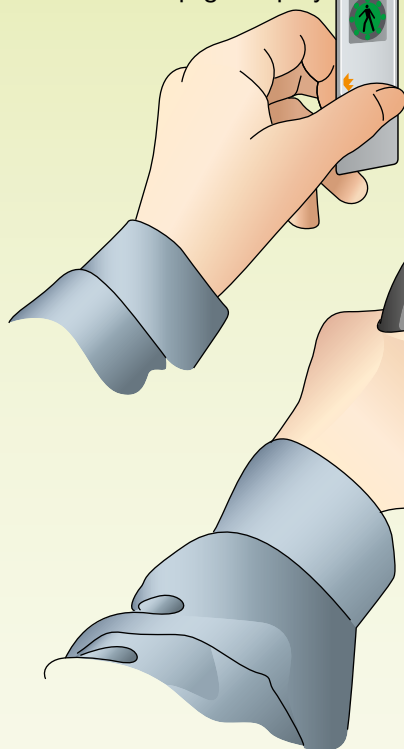
innovation

with technology

DRILL&GO

Cut-Free®

FLAT-DUALUX
Ultraslim stop/go display



No cutting the frame,
no work on
internal frame grain!

Only a portable drill is needed
to easily install **DRILL&GO** devices on any frame.

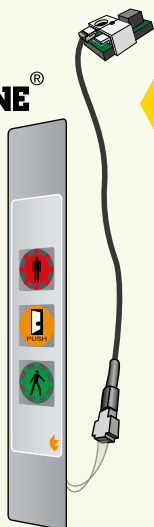


TECNODIMENSIONE
security with style

TECNODIMENSIONE®

DRILL&GO
Cut-Free®

innovation



FLAT-DUALUX ultra-slim

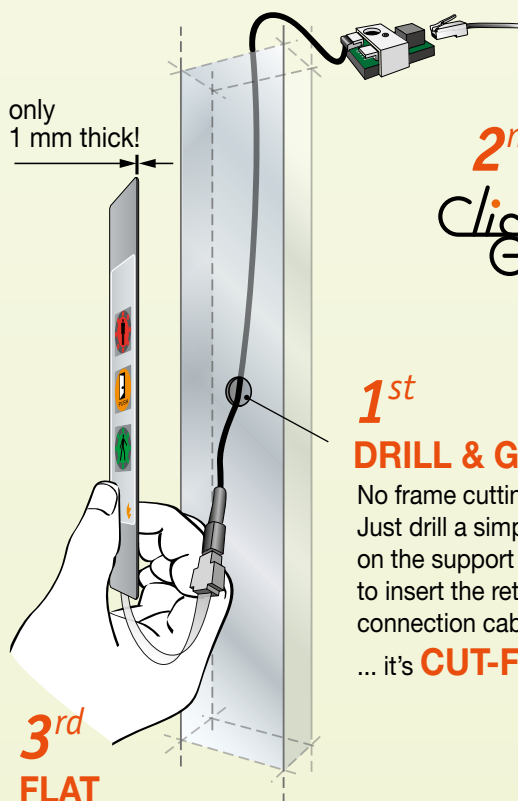
PROFESSIONAL TECNODIMENSIONE STOP/GO DISPLAYS

with green/red lights and international STOP/GO symbols to control traffic, built-in push button and remote buzzer. Kit made up of stop/go display, connection cable and Click&Go converter.

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 ultra-slim, bendable, virtually "without thickness" (just 1 mm!)
for fully-aligned installation self-adhesive on any smooth
frame surface with even shaped and narrow profiles = **FLAT**
- 4th "smooth" sealed alignment to the frame surface
fully proper detergent washable = **CLEAN**

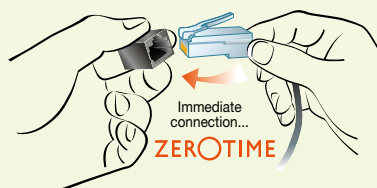
PERFECT FOR STERILE ROOMS



- 1st
DRILL & GO
No frame cutting nor work on internal nervures!
Just drill a simple Ø 14 mm round hole
on the support surface
to insert the retro-concealed electrical
connection cable...
... it's **CUT-FREE**

FLAT-DUALUX ultra-flat, practically "without thickness" (just 1 mm!) it can be applied to even very narrow profiles, its "fully-aligned" mount is almost immediate, installable on site without having to make any cuts since it does not require any room-to recess! It is virtually a "thin" electronic, self-adhesive and bendable sticker that lays and adapts to surfaces not necessarily plane as long as they are smooth and suitable to self-adhere...

... it's **FLAT!**



- 2nd
Click&Go
Insert the plug connector... snap it in place...
that's all you need
for a perfectly working system...
Click&Go!



FLAT-DUALUX self-adhesive installation "flush-aligned" is smooth and roughness-free ... easily cleanable with any proper detergent...
... it's **CLEAN!**

INNOVATION

PROFESSIONAL STOP/GO DISPLAYS

FLAT-DUALUX ultra-slim

Complete with converter for immediate wiring with 8-pole quick coupling RJ45 PLUG for pront installation to Pharmatronix unit

Type **6** - "FULLY ALIGNED"

ultra-slim for self-adhesive installation (without frame cutting).

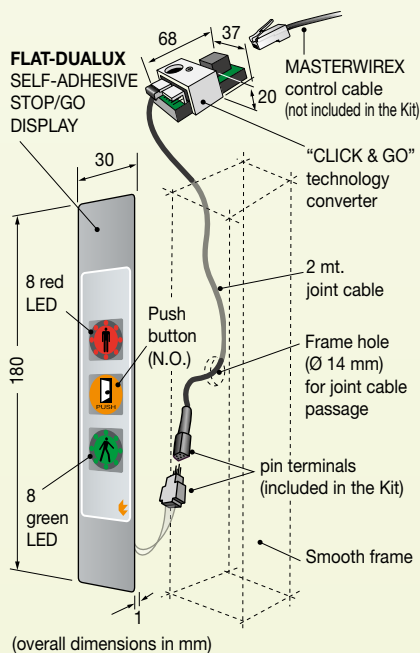
Type **7** - "FLUSH" with support flange for installation on uneven surfaces.

A SINGLE UNIT FOR 2 TYPES OF UNIVERSAL INSTALLATION

Type **6**

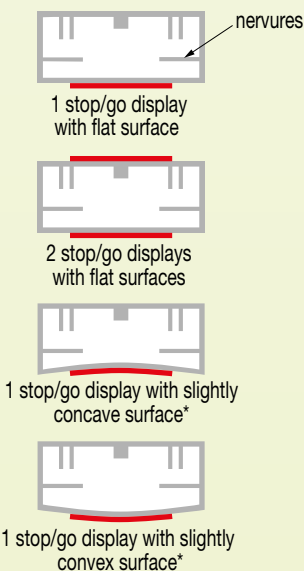
"FULLY-ALIGNED"

ultra-slim for self-adhesive installation on smooth surfaces without cutting the frame.



No cutting or work on the internal frame nervures

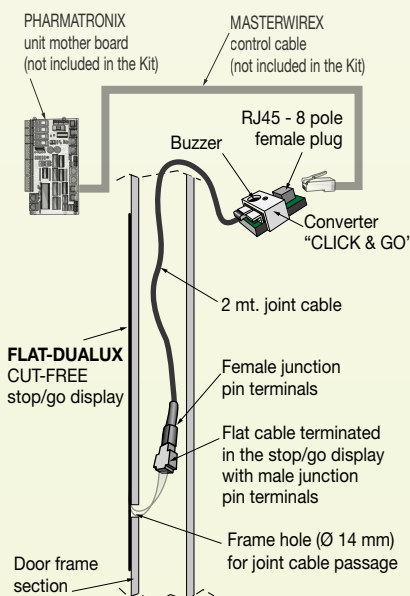
compatible smooth surfaces



Kit 1 for one door - for example "pass box"

composed of:

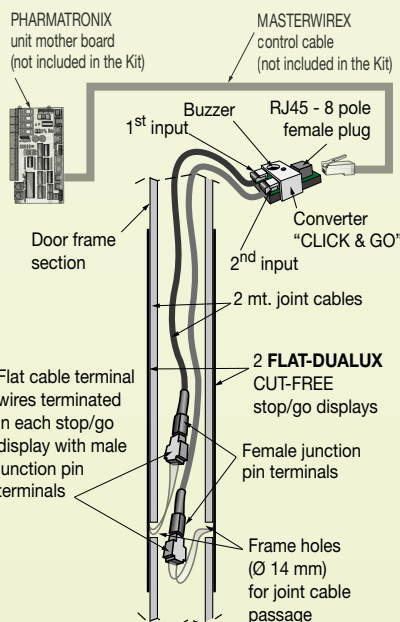
- n. 1 FLAT-DUALUX stop/go display (type 6 or 7)
- n. 1 joint cable
- n. 1 Click&Go converter



Kit 2 for one door - for example "interlocking system"

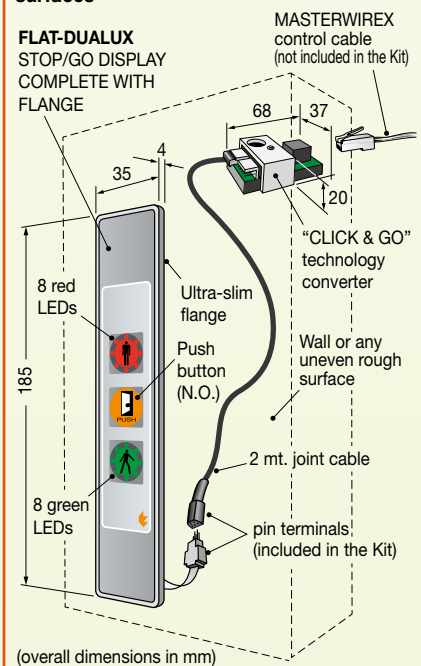
composed of:

- n. 2 FLAT-DUALUX stop/go displays (type 6 or 7)
- n. 2 joint cables
- n. 1 Click&Go converter

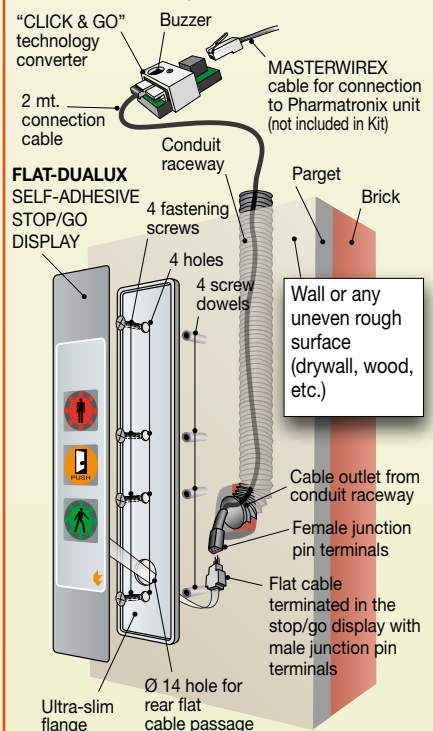


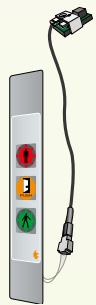
Type **7** on the "SAME PLANE" with ultra-slim support flange for wall or frame mount with uneven surfaces

FLAT-DUALUX STOP/GO DISPLAY COMPLETE WITH FLANGE



Example of FLAT-DUALUX stop/go display application complete with support flange even for uneven rough surfaces





DRILL&Go
Cut-Free®

PROFESSIONAL STOP/GO DISPLAYS

FLAT-DUALUX ultra-slim

Complete with converter for immediate wiring
8-pole quick coupling RJ45 PLUG for easy installation

Export Product-list

January 2024



TECNODINENSIONE®

Type **6** - "FULLY ALIGNED"
ultra-slim for self-adhesive installation
(without frame cutting). Ideal for clean-rooms.

Ordering information



Q.ty

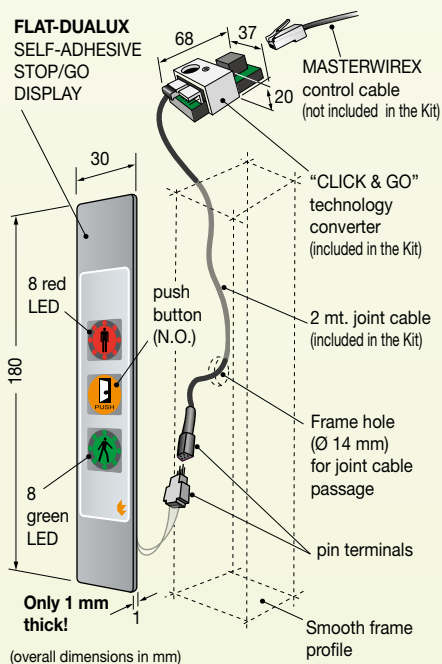
MODELS

N°

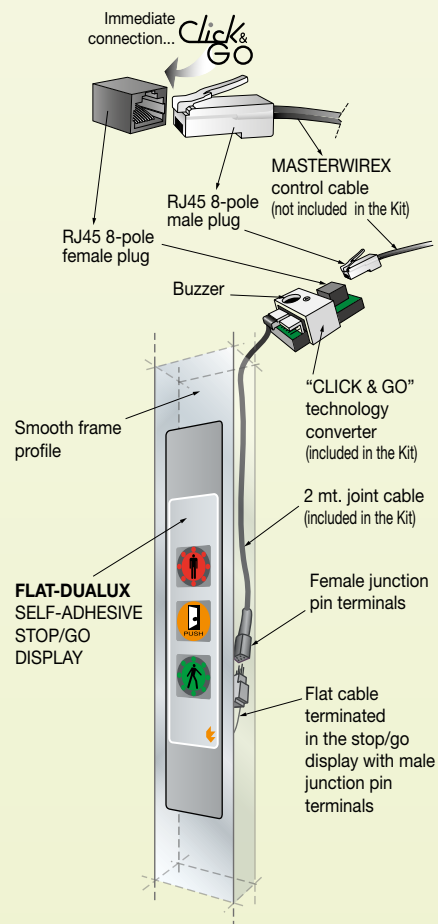
FLAT-DUALUX CUT-FREE ultra-slim with "CLICK&GO" technology

Type **6** "fully aligned"

FLAT-DUALUX
SELF-ADHESIVE
STOP/GO
DISPLAY



EXAMPLE OF "FULLY ALIGNED" APPLICATION



Practically "without thickness" ultra-slim stop/go display unit (only 1 mm!). It can be applied to even very narrow profiles, its "fully-aligned" mount is almost immediate, installable on site without having to make any cuts since it does not require any room-to recess! It is virtually a "thin" electronic, self-adhesive and bendable sticker that lays and adapts to surfaces not necessarily plane as long as they are smooth and suitable to self-adhere...

Models for 12Vdc power supply

FLAT-DUALUX ultra-slim stop/go display type 6, bendable, virtually "without thickness" (just 1 mm!) for fully-aligned adhesive installation on any smooth surface even with shaped or narrow profiles.

- Green/Red LED light + buzzer + N.O. push button (N.C. when pressed).

Kit 1 for one door - for example "pass box" composed of:

- n. 1 FLAT-DUALUX ultra-slim type 6 stop/go display (without thickness, only 1 mm!)
- n. 1 round joint cable (2mt long) complete with pin junction terminal
- n. 1 converter with pin inputs and output with 1 Plug female connector 8-pole quick coupling RJ45 for "CLICK&GO" technology connection. Complete with buzzer.
- 12 Vdc/70 mA power supply

Kit 2 for one door - for example "interlocking system" composed of:

- n. 2 FLAT-DUALUX ultra-slim type 6 stop/go displays (without thickness, only 1 mm!)
- n. 2 round joint cables (2mt long) complete with pin junction terminals
- n. 1 converter with 2 pin inputs and output with 1 Plug female connector 8-pole quick coupling RJ45 for "CLICK&GO" technology connection. Complete with buzzer
- 12 Vdc/140 mA power supply

Models for 24Vdc power supply (on request)

FLAT-DUALUX ultra-slim type 6 stop/go display, with "CLICK&GO" technology
Kit 1 same characteristics as the model above but for a 24Vdc/40 mA power supply.

Kit 2 same characteristics as the model above but for a 24Vdc/80 mA power supply.

034986CWF2K1
(complete Kit 1)

034986CWF2K2
(complete Kit 2)

034986CWF4K1
(complete Kit 1)

034986CWF4K2
(complete Kit 2)

Special configurations available at extra charge

- FLAT-DUALUX stop/go display with customer's and/or customized logo (on request)

Attention!

The innovative "CLICK & GO" technology reduces the time required to route cables and enables you to perform your systems with reliability. It is sufficient to use our pre-cabled "WIREX" cables (see sections "WIREX cables").

STANDARD EQUIPMENT

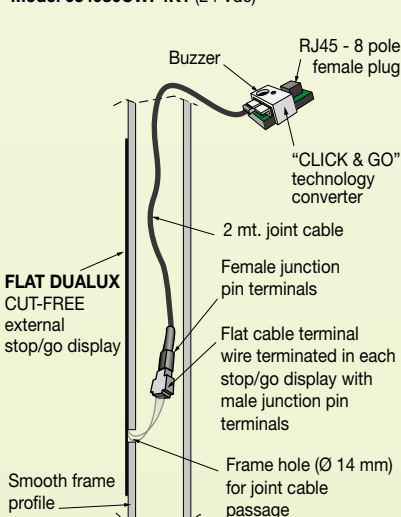
Kit 1 for one door - for example "pass box"

composed of:

- n. 1 FLAT-DUALUX stop/go display (type 6)
- n. 1 joint cable
- n. 1 Click&Go converter

Model 034986CWF2K1 (12 Vdc)

Model 034986CWF4K1 (24 Vdc)



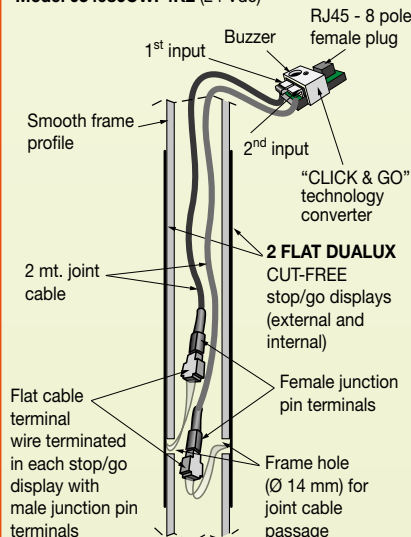
Kit 2 for "interlocked" doors

composed of:

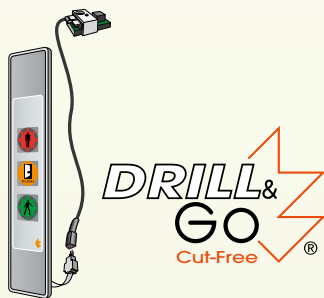
- n. 2 FLAT-DUALUX stop/go displays (type 6)
- n. 2 joint cables
- n. 1 Click&Go converter

Model 034986CWF2K2 (12 Vdc)

Model 034986CWF4K2 (24 Vdc)



INNOVATION



PROFESSIONAL STOP/GO DISPLAYS FLAT-DUALUX ultra-slim

Complete with converter for immediate wiring
8-pole quick coupling RJ45 PLUG for easy installation

Export Product-list
January 2024



TECNODIMENSIONE®

Type **7** - "FLUSH" with support flange
even for installation on uneven rough surfaces

Ordering information



Q.ty

MODELS

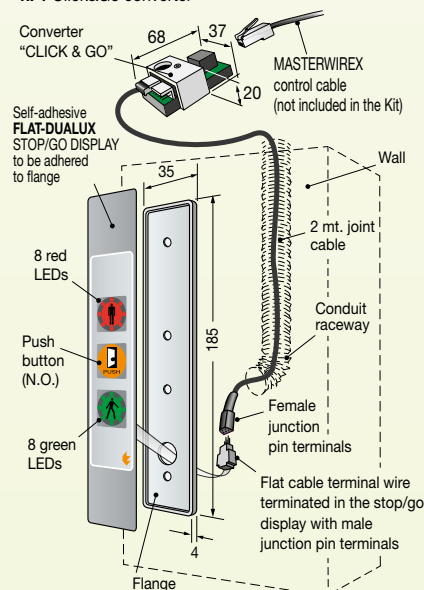
N°

Type **7** on the "SAME PLANE"

KIT 1 with support flange for wall or frame mount with uneven surfaces.

composed of:

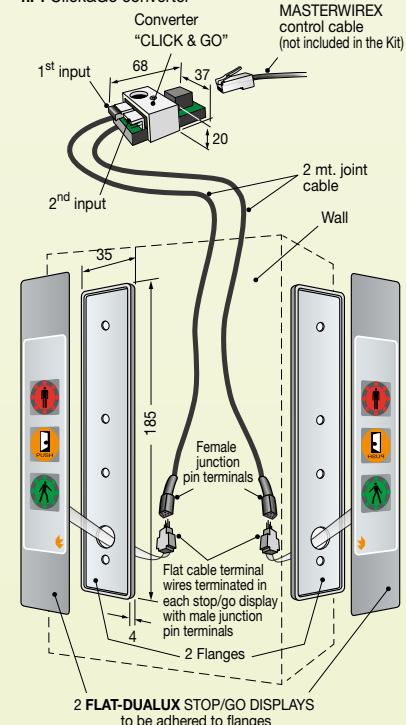
- n. 1 FLAT-DUALUX type 7 stop/go display with silver coloured anodised aluminium flange
- n. 1 joint cable
- n. 1 Click&Go converter



KIT 2 with support flange for wall or frame mount with uneven surfaces.

composed of:

- n. 2 FLAT-DUALUX type 7 stop/go displays with 2 silver coloured anodised aluminium flanges
- n. 2 joint cables
- n. 1 Click&Go converter



(overall dimensions in mm)

Stop/go display group with ultra-slim support flange for "flush" mount on uneven surfaces like plaster, drywall, cement, travertine or wood, etc.
It is a "thin" electronic plate applied to the wall (or any surface) with 4 small screws.

Models for 12 Vdc power supply

FLAT-DUALUX type 7 stop/go display with ultra-slim support flange (only 4 mm!) for "flush" mount on any type of frame or wall, even with uneven surfaces.

- Green/Red LED light + buzzer + N.O. push button (N.C. when pressed).

Kit 1 for one door - for example "pass box" composed of:

- n. 1 FLAT-DUALUX type 7 ultra-slim stop/go display with anodised aluminium flange (only 4 mm thick!)
- n. 1 round joint cable (2mt long) complete with pin junction terminal
- n. 1 converter with pin inputs and output with 1 Plug female connector 8-pole quick coupling RJ45 for "CLICK&GO" technology connection. Complete with buzzer.
- 12 Vdc/70 mA power supply

Kit 2 for one door - for example "interlocking system" composed of:

- n. 2 1 FLAT-DUALUX type 7 ultra-slim stop/go display with anodised aluminium flange (only 4 mm thick!)
- n. 2 round joint cables (2mt long) complete with pin junction terminals
- n. 1 converter with 2 pin inputs and output with 1 Plug female connector 8-pole quick coupling RJ45 for "CLICK&GO" technology connection. Complete with buzzer
- 12 Vdc/140 mA power supply

034987CWF2K1
(complete Kit 1)

034987CWF2K2
(complete Kit 2)

Models for 24Vdc power supply (on request)

FLAT-DUALUX ultra-slim type 7 stop/go display with flange and "CLICK&GO" technology

Kit 1 same characteristics as the model above but for a 24Vdc/40 mA power supply.

Kit 2 same characteristics as the model above but for a 24Vdc/80 mA power supply.

034987CWF4K1
(complete Kit 1)

034987CWF4K2
(complete Kit 2)

Special configurations available at extra charge

- FLAT-DUALUX stop/go display with customer's and/or customized logo (on request)

Attention!

The innovative "CLICK & GO" technology reduces the time required to route cables and enables you to perform your systems with reliability. It is sufficient to use our pre-cabled "WIREX" cables (see sections "WIREX cables").

Example of FLAT-DUALUX type 7 stop/go display application complete with ultra-slim support flange for uneven surfaces

