



**PROFESSIONAL STOP/GO DISPLAYS**

**FLAT-DUALUX ultra-slim**

Complete with connection cable and FLEXICON converter for conventional wiring with screw type terminal board

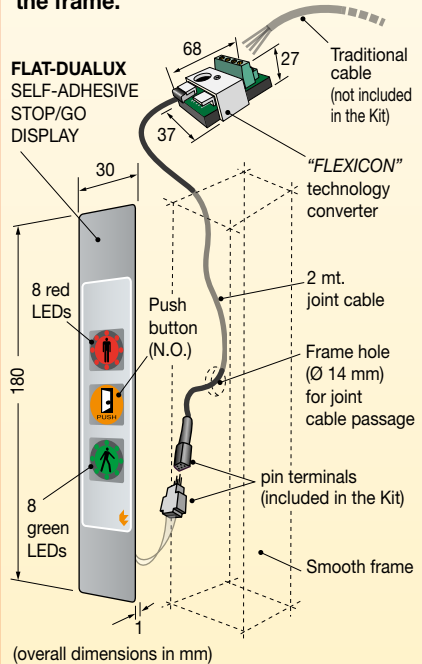
Type **6** - "FULLY ALIGNED"  
ultra-slim for self-adhesive installation (without frame cutting).

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

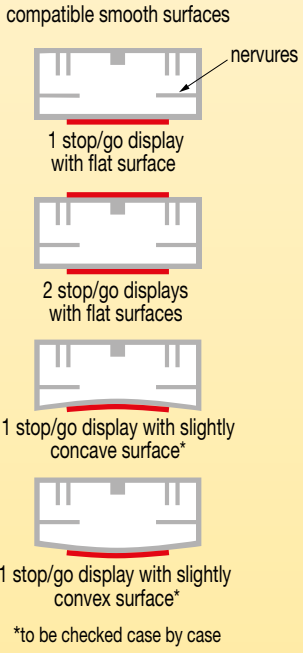


**A SINGLE UNIT FOR 2 TYPES OF UNIVERSAL INSTALLATION**

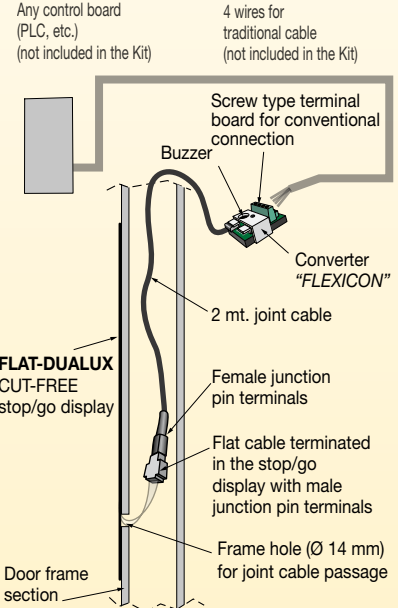
**Type 6**  
"FULLY-ALIGNED"  
ultra-slim for self-adhesive installation on smooth surfaces without cutting the frame.



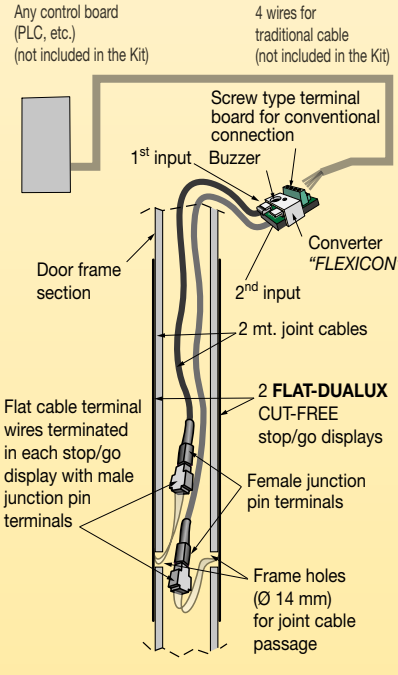
**No cutting or work on the internal frame nervures**



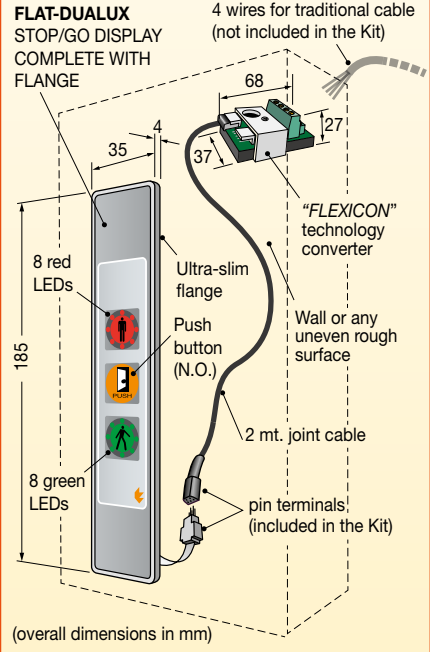
**Kit 1 for one door - for example "pass box"**  
composed of:  
- n. 1 FLAT-DUALUX stop/go display (type 6 or 7)  
- n. 1 joint cable  
- n. 1 "FLEXICON" converter



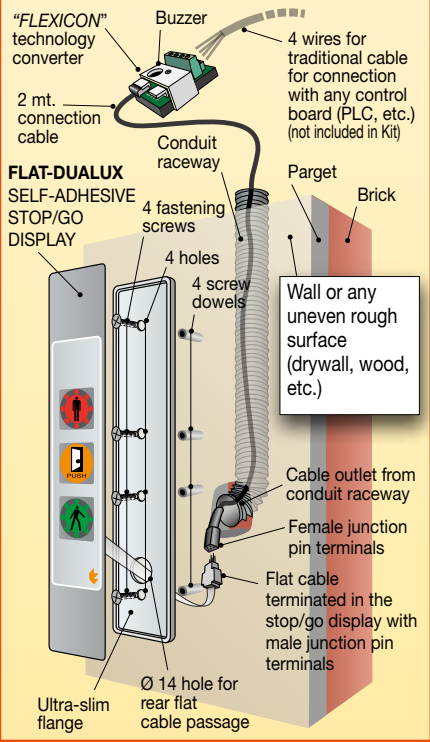
**Kit 2 for one door - for example "interlocking system"**  
composed of:  
- n. 2 FLAT-DUALUX stop/go displays (type 6 or 7)  
- n. 2 joint cables  
- n. 1 "FLEXICON" converter



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



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





## PROFESSIONAL STOP/GO DISPLAYS

### FLAT-DUALUX ultra-slim

Complete with connection cable and FLEXICON converter for conventional wiring with screw type terminal board

**Export Product-list**  
January 2018



**TECNODIMENSIONE®**

Type **6** - "FULLY ALIGNED" ultra-slim for self-adhesive installation (without frame cutting).  
Perfect for ultra-narrow smooth frames.

Ordering information

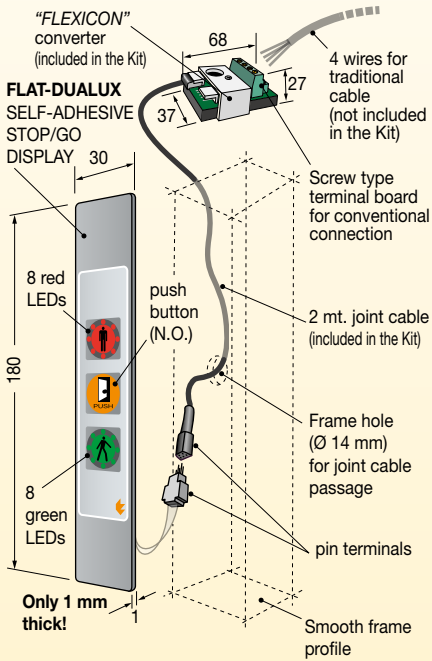


Q.ty  
N°

MODELS

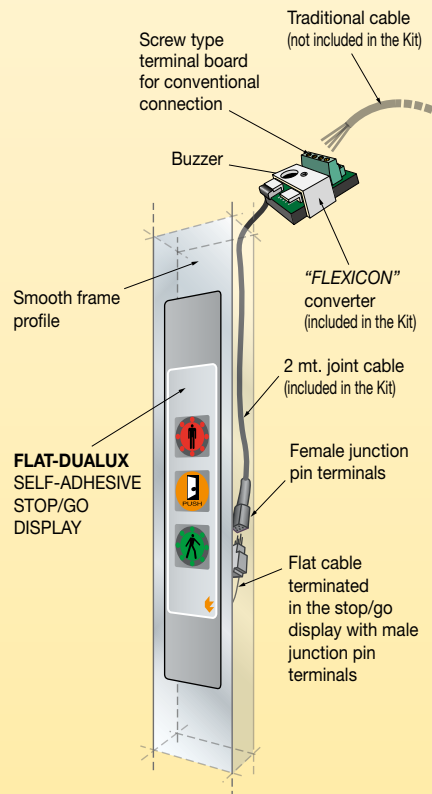
#### FLAT-DUALUX CUT-FREE ultra-slim with "FLEXICON" technology

Type **6** "fully aligned"



(overall dimensions in mm)

#### EXAMPLE OF "FULLY ALIGNED" APPLICATION



Ultra-slim stop/go group for "flush" mount Equipped with FX converter with screw-type terminal board, suitable for connections with any control unit. Its "fully-aligned" mount is almost immediate, installable on the 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 for self-adhere.

#### Models for 12VDC power supply

Ultra-slim FLAT-DUALUX stop/go display type 6 with connection cable and converter with screw type terminal board for traditional cable connection.  
- Green/Red LED light + buzzer + N.O. push button (N.C. when pressed).

#### Kit 1 for one door - composed of:

- n. 1 Flat-Dualux ultra-slim type 6 stop/go display (without thickness, only 1mm!)
- n. 1 round joint cable (2mt long) complete with pin connection terminal
- n. 1 "FLEXICON" converter with pin inputs and output with screw type terminal board for traditional wiring for any system. Complete with buzzer.
- 12 VDC/70 mA power supply

**034986CMF2K1**  
(complete Kit 1)

#### Kit 2 for two door - 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 terminals
- n. 1 "FLEXICON" converter with 2 pin inputs and output with screw type terminal board for traditional wiring for any system. Complete with buzzer.
- 12 VDC/140 mA power supply

**034986CMF2K2**  
(complete Kit 2)

#### Models for 24VDC power supply (on request)

FLAT-DUALUX ultra-slim type 6 stop/go display, with "FLEXICON" 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.

**034986CMF4K1**  
(complete Kit 1)  
**034986CMF4K2**  
(complete Kit 2)

#### Special configurations available at extra charge

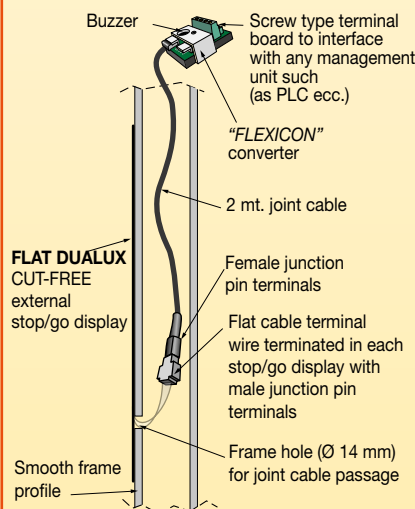
- FLAT-DUALUX stop/go display with customer's and/or customized logo (on request)
- Attention!** Based on the "FLEXICON" technology, Tecnodimensione STOP/GO displays are fitted with multi-configurable inputs/outputs that can be interfaced with any installation by means of a universal connection network and screw-type terminals

#### 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 "FLEXICON" converter

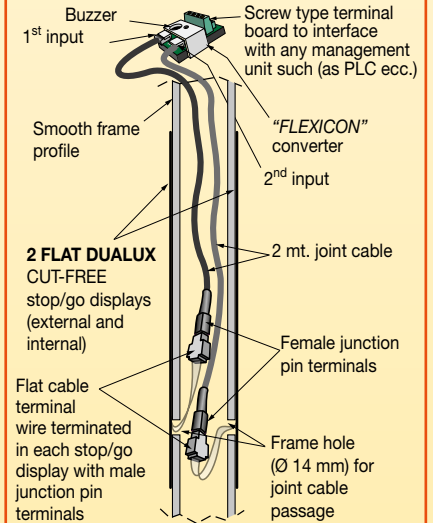
**Model 034986CMF2K1** (12 Vdc)  
**Model 034986CMF4K1** (24 Vdc)



##### Kit 2 for "interlock" type door

- composed of:
- n° 2 FLAT-DUALUX stop/go displays (type 6)
  - n° 2 joint cables
  - n° 1 "FLEXICON" converter

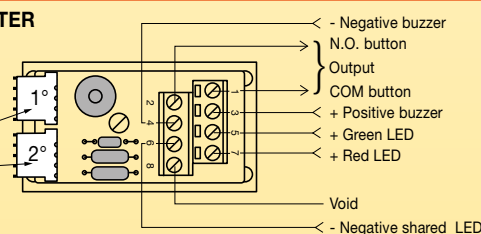
**Model 034986CMF2K2** (12 Vdc)  
**Model 034986CMF4K2** (24 Vdc)



#### FLEXICON CONVERTER WIRING DIAGRAM

##### Female junction PIN input for connection cable

1<sup>st</sup> = for first stop/go display (kit1)  
2<sup>nd</sup> = for additional second stop/go display (kit2)



Terminal board outputs for conventional wiring with any control board (PLC, etc.)



**DRILL&  
GO**  
Cut-Free®

## PROFESSIONAL STOP/GO DISPLAYS

### FLAT-DUALUX ultra-slim

Complete with connection cable and FLEXICON converter for conventional wiring with screw type terminal board

**Export Product-list**  
January 2018



**TECNODIMENSIONE®**

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

Ordering information



Q.ty

MODELS

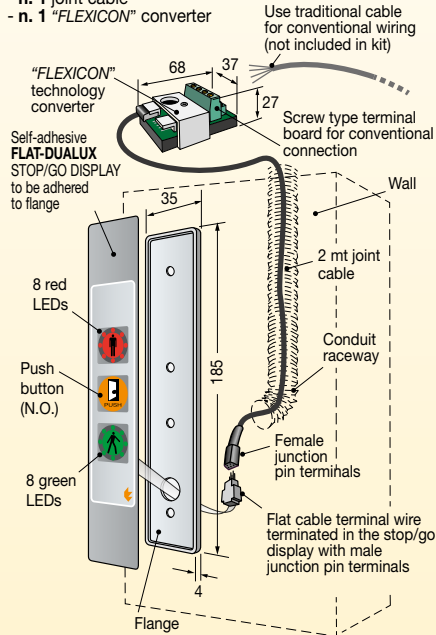
N°

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

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

composed of:

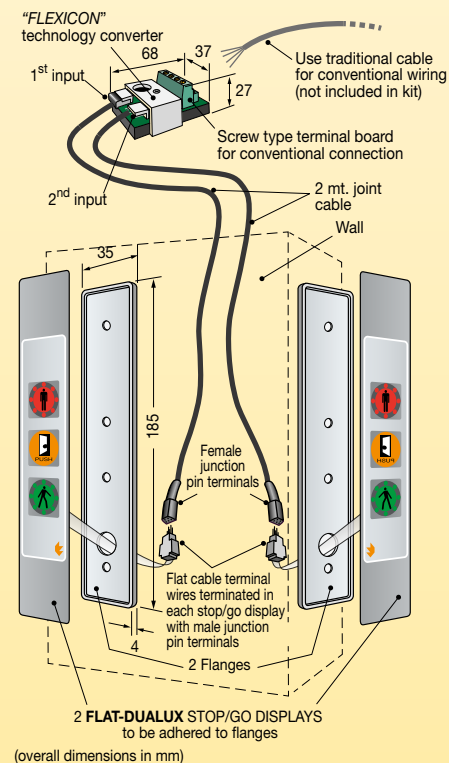
- n. 1 FLAT-DUALUX type 7 stop/go display with silver coloured anodised aluminium flange
- n. 1 joint cable
- n. 1 "FLEXICON" converter



**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 "FLEXICON" converter



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.

Equipped with FX converter with screw-type terminal board, suitable for connections with any control unit.

#### Models for 12VDC power supply

FLAT-DUALUX stop/go display type 7 support flange, with connection cable and converter with screw type terminal board for traditional cable connection. - Green/Red LED light + buzzer + N.O. push button (N.C. when pressed).

**Kit 1 for one door - composed of:**

- n. 1 FLAT-DUALUX type 7 ultra-slim stop/go display with silver coloured anodised aluminium flange (only 4 mm thick!)
- n. 1 round joint cable (2mt long) complete with pin connection terminal
- n. 1 "FLEXICON" converter with pin inputs and output with screw type terminal board for traditional wiring for any system. Complete with buzzer.
- 12 VDC/70 mA power supply

**034987CMF2K1**  
(complete Kit 1)

**Kit 2 for two door - composed of:**

- n. 2 FLAT-DUALUX type 7 ultra-slim stop/go display with silver coloured anodised aluminium flange (only 4 mm thick!)
- n. 2 round joint cable (2mt long) complete with pin connection terminal
- n. 1 "FLEXICON" converter with pin inputs and output with screw type terminal board for traditional wiring for any system. Complete with buzzer.
- 12 VDC/140 mA power supply

**034987CMF2K2**  
(complete Kit 2)

#### Models for 24VDC power supply (on request)

FLAT-DUALUX ultra-slim type 7 stop/go display, with "FLEXICON" technology. **Kit 1** same characteristics as the model above but for a 24Vdc/40 mA power supply.

**034987CMF4K1**  
(complete Kit 1)

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

**034987CMF4K2**  
(complete Kit 2)

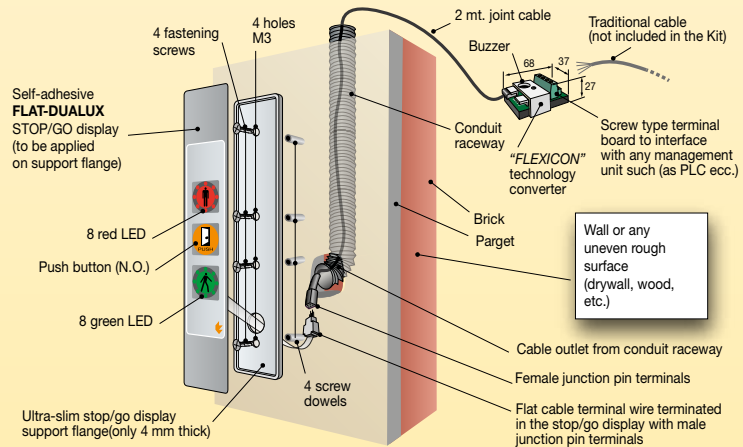
#### Special configurations available at extra charge

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

#### Attention! -

Based on the "FLEXICON" technology, Tecnodimensione STOP/GO displays are fitted with multi-configurable inputs/outputs that can be interfaced with any installation by means of a universal connection network and screw-type terminals.

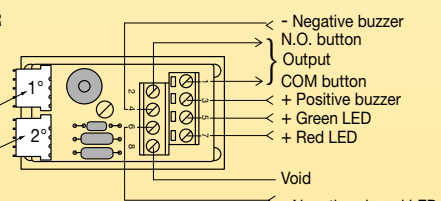
#### Example of FLAT-DUALUX type 7 stop/go display application complete with ultra-slim support flange for uneven surfaces



#### FLEXICON CONVERTER WIRING DIAGRAM

Female PIN input for joint cable

- 1st = for first stop/go display (Kit 1)
- 2nd = for additional second stop/go display (Kit 2)



Terminal board for conventional wiring to any control board (PLC, etc.)