Ultra-slim and super-compact in a unified & convertible format.





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

Click&Go!

Stop/go display **SLIM-DUALUX**

Stop/go sensorized display **SLIM-DUALUX No-touch**

Push-button unit **SLIM-DUALPUSH** Push-button with "mushroom" **SLIM-HELPYPUSH**

Intercom unit **SLIM-DUALVOX**



Unified module because....

A full SLIM & MODULAR range of devices with different functions. operations and purposes (stop and go displays, entryphones, keypads, such as code keypads, badge readers and micro stop and go display control units of the same series...) designed and made keepinga single module of the same size for all as a base element.

In fact, all the devices have the same appearance, size and modularity to be interchangeable and housed in the same unified chasing of the previous lock.

Convertible because...

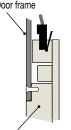
Using unified flanges, cases and boxes, any unified SLIM & MODULAR device is convertible into 5 different types that can be installed in any way, next to the door, based on the assembly needs found in the field.

Assembly type



fully aligned concealed

for recess-mounting without flange on the same plane of the door frame panel



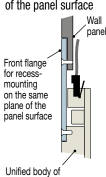
Unified body of modular device recess mounted set flush into surface door frame level

Assembly type



fully aligned at milling for recess-mounting with front flange

on the same plane of the panel surface



modular device

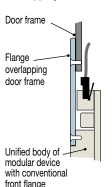
with front flange

Assembly type



for conventional flush mounting

with front flange overlapping door frame

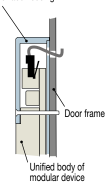


Assembly type



for surface mounting with using housing

Surface housing

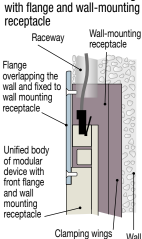


included in housing

Assembly type



for recessed wall-mounting with flange and wall-mounting





SLIM-DUALUX

PROFESSIONAL STOP/GO DISPLAYS

With quick fitting PLUG RJ45 - 8 poli for a more practical installation and immediate cable routing

- With 2 8-pole quick fitting RJ45-8 connecting plugs + 1 dummy load (end of line adapter).
- Green/red lights + buzzer + multifunctional push button with "dry" changeover contacts (no voltage).
- 1 self-adhesive cover in polycarbonate, 180 x 30 mm, R2.5, thickness 0.3 mm with international

Export Product-list

January 2024

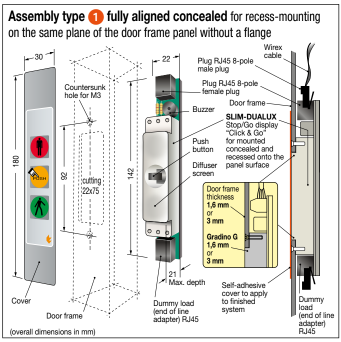


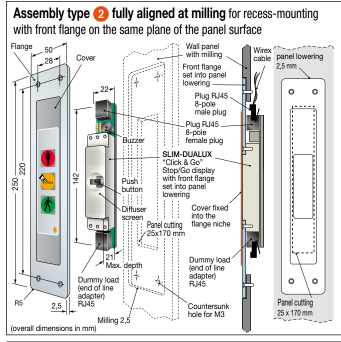
	sive cover in polycarbonate, 180 x 30 mm, R2,5, thickness 0.3 mm with international		
symbols, a	vailable in 7 colours.	Ordering information	Q.ty
Assembly type 1	Models for 12Vdc/70mA power supply	MODELS	N°
fully aligned concealed for recessmounting without flange on the same plane of the door frame panel * Assembly type 2 fully aligned at milling for recess-mounting with front flange on the same plane of the panel surface	SLIM-DUALUX stop and go display type 1 "CLICK & GO" technology with fully aligned concealed for recess-mounting on the same plane of the door frame panel without flange. Ideal to achieve a "smooth" surface (without roughness) that is easy to clean. Supplied with diffuser screen and gap G for sections with a thickness of 1.6 mm. Complete with self-adhesive cover designed to be applied after the final installation of the system. *In this case it is advisable to prepare the recess during the door frame machining.	034981CW2U	
		0040040W0U0	
	Same with diffuser screen and gap G for sections with a thickness of 3 mm.	034981CW2U3	
	Models for 24Vdc/40mA power supply (on request) SLIM-DUALUX stop and go display same but with 24 Vdc/40mA power supply with diffuser screen with G gap for sections with a thickness of 1.6 mm	034981CW4U	
	Same with diffuser screen and gap G for sections with a thickness of 3 mm.	034981CW4U3	
	Models for 12Vdc/70mA power supply	MODELS	N°
	SLIM-DUALUX stop and go display type 2 "CLICK & GO" technology for aligned recessed flush fitting in bottom of panel using front flange (e.g. To mount on wall panel next to the door frame on the post where no chasing can be carried out). Supplied with front flange in anodized aluminium with "silver" finish - 250 x 50 mm, thickness 2.5 mm for recessmounting on the same plane of the panel surface for aligned recessed flush fitting in bottom of plane using front flange. Cover pre-assembled and fixed into the flange niche.	034982CW2U	
	♦ In this case, it is advisable to prepare sunk milling during the panel machining phase.		
	Models for 24Vdc/40mA power supply (on request)		
	SLIM-DUALUX stop and go display same but with 24 Vdc/40mA power supply.	034982CW4U	
Assembly type 3 for conventional flush mounting with front flange overlapping door frame	Models for 12Vdc/70mA power supply	MODELS	N°
	SLIM-DUALUX stop and go display type 3 "CLICK & GO" technology for traditional recessed fitting using flange. Supplied with front flange in anodized aluminium with "silver" finish - 250 x 50mm, thickness 4 mm for flush mounting. Cover pre-assembled and fixed into the flange niche. Mounting can be carried out "on site", directly onto the installed door frame.	034983CW2U	
	Models for 24Vdc/40mA power supply (on request)		
	SLIM-DUALUX stop and go display same but with 24 Vdc/40mA power supply	034983CW4U	
Assembly type 4 for surface mounting with using housing	Models for 12Vdc/70mA power supply	MODELS	N°
	SLIM-DUALUX stop and go display type 4 "CLICK & GO" technology for mounting placed on surface using housing. With extra-strong protective housing, made in anodized silver finish aluminium (35 x 25 x 215 mm).		
	Self-adhesive cover in polycarbonate, provided separately and designed to be used as final cover to hide the 4 fixing screws of the housing on the door frame. Useful when you wish to avoid recess-mounting or cuts on the door frame.	034984CW2U	
	cover to hide the 4 fixing screws of the housing on the door frame. Useful when you wish to avoid recess-mounting or cuts on the door frame. Models for 24Vdc/40mA power supply (on request)		
	Cover to hide the 4 fixing screws of the housing on the door frame. Useful when you wish to avoid recess-mounting or cuts on the door frame. Models for 24Vdc/40mA power supply (on request) SLIM-DUALUX stop and go display same but with 24 Vdc/40mA power supply.	034984CW4U	
Assembly type (5) for recessed wall-mounting with flange and wall-mounting receptacle	cover to hide the 4 fixing screws of the housing on the door frame. Useful when you wish to avoid recess-mounting or cuts on the door frame. Models for 24Vdc/40mA power supply (on request)	034984CW4U MODELS	N°
for recessed wall-mounting with	Cover to hide the 4 fixing screws of the housing on the door frame. Useful when you wish to avoid recess-mounting or cuts on the door frame. Models for 24Vdc/40mA power supply (on request) SLIM-DUALUX stop and go display same but with 24 Vdc/40mA power supply. Models for 12Vdc/70mA power supply SLIM-DUALUX stop and go display type 5 "CLICK & GO" technology for recessed assembly using flange and wall box. Supplied with front flange in anodized aluminium with "silver" finish - 250 x 50 mm, thickness 4 mm, to be fixed to the housing by placing on wall surface. Self-adhesive cover in polycarbonate pre-assembled and fixed into the flange niche. Also fitted with wall box with "wings" for rapid anchoring (65 x 30 x 230 mm), in plastic taken from single block to be assembled "in a niche" in the wall to house the body of the stop and go display.	034984CW4U MODELS	N°

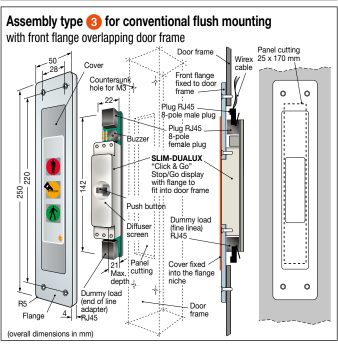
Special configurations available at extra charge: Cover with your logo and/or customized.

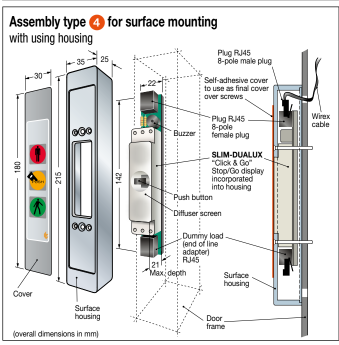
For sizes, measurements and details of chasing, application examples and connection diagrams, see page 21.

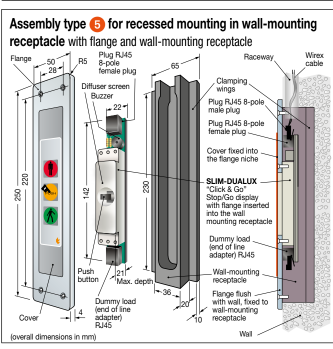
SLIM-DUALUX STOP & GO DISPLAYS - sizes, application examples and connection diagram

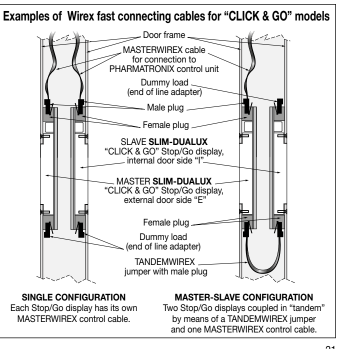
















SLIM-DUALUX No-touch

PROFESSIONAL SENSORIZED STOP/GO DISPLAYS With quick fitting PLUG RJ45 - 8 poli for a more practical installation and immediate cable routing

- With 2 8-pole quick fitting RJ45-8 connecting plugs + 1 dummy load (end of line adapter).
- Green/red light + buzzer.
- Equipped (instead of manual pressure button) with an infrared sensor that "sees" a presence up to 10 cm away. The "contactless" door-opening command and/or alarm works automatically by bringing the hand close, without touching anything.
- Timed command with exit relay that starts and remains activated for 8 seconds, each time the hand comes near the No-touch sensor's range of action.
- 1 adhesive cover in polycarbonate, 180 x 30 mm, R2,5, thickness 0.3 mm with 7-colour international symbols.





TECNODIMENSIONE



ordering information w	Q.ty
MODELS	N°

Assembly type 📵

fully aligned concealed for recessmounting without flange on the same plane of the door frame panel *



SLIM-DUALUX No-touch stop and go display type 1 "CLICK & GO" technology with fully aligned concealed for recess-mounting on the same plane of the door frame panel without flange.

Models for 12Vdc/70mA power supply

Ideal to achieve a "smooth" surface (without roughness) that is easy to clean. Supplied with diffuser screen and gap G for sections with a thickness of 1.6 mm. Complete with self-adhesive cover designed to be applied after the final installation of the system.

* In this case it is advisable to prepare the recess during the door frame machining.

Same with diffuser screen and gap G for sections with a thickness of 3 mm.

034981HW2U3

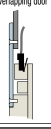
034981HW2U

Assembly type 2 fully aligned at milling for recess-mounting with front flange on the same plane of the panel surface •

SLIM-DUALUX No-touch stop and go display type 2 "CLICK & GO" technology for aligned recessed flush fitting in bottom of panel using front flange (e.g. To mount on wall panel next to the door frame on the post where no chasing can be carried out). Supplied with front flange in anodized aluminium with "silver" finish - 250 x 50 mm, thickness 2.5 mm for recess-mounting on the same plane of the panel surface for aligned recessed flush fitting in bottom of plane using front flange. Cover pre-assembled and fixed into the flange niche.

In this case, it is advisable to prepare sunk milling during the panel machining phase. 034982HW2U





SLIM-DUALUX No-touch stop and go display type 3 "CLICK & GO" technology for traditional recessed fitting using flange.

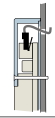
Supplied with front flange in anodized aluminium with "silver" finish - 250 x 50mm, thickness 4 mm for flush mounting.

Mounting can be carried out "on site", directly onto the installed door frame.

Cover pre-assembled and fixed into the flange niche.

034983HW2U





SLIM-DUALUX No-touch stop and go display type 4 "CLICK & GO" technology for mounting placed on surface using housing.

With extra-strong protective housing, made in anodized silver finish aluminium (35 x 25 x 215 mm).

Self-adhesive cover in polycarbonate, provided separately and designed to be used as final cover to hide the 4 fixing screws of the housing on the door frame.

Useful when you wish to avoid recess-mounting or cuts on the door frame.

034984HW2U

Assembly type 6

for recessed wall-mounting with flange and wall-mounting receptacle



SLIM-DUALUX No-touch stop and go display type 5 "CLICK & GO" technology for recessed assembly using flange and wall box.

Supplied with front flange in anodized aluminium with "silver" finish - 250 x 50 mm, thickness 4 mm, to be fixed to the housing by placing on wall surface.

Self-adhesive cover in polycarbonate pre-assembled and fixed into the flange niche. Also fitted with wall box with "wings" for rapid anchoring (65 x 30 x 230 mm), in plastic taken from single block to be assembled "in a niche" in the wall to house the body of the stop and go display No-touch.

Wall niche and cable channel to be prepared beforehand.

034983HW2U

Special configurations available at extra charge: Cover with your logo and/or customized.

SLIM-DUALUX No-touch STOP & GO DISPLAYS - sizes, application examples and connection diagram

