

FUGA wireless light switch

Type G8186 4407 703

Dupline®
Fieldbus Installationbus



- Dupline® transmitter for building automation applications
- 4 individually programmable push-buttons
- 3 V battery supply (CR2032)
- Channel programming using GAP 1605
- Wall mounting
- Range up to 100 m in open air
- Battery life: up to 5 years at normal use

Product Description

G8186 4407 703 is a 4-channel transmitter with 4 contact inputs and 4 LEDs for indication of received signal from the G3486 0058 230 base. It can be used alone or integrated in the FUGA-55 series from the Danish supplier LK.

The light switch is part of the Dupline® "Smart House" building automation concept and can be used to control lights, sunblinds/Venetian blinds and other functions supported by the master generator.

Type Selection

Supply	Colour	Ordering no.
Dupline®	White	G 8186 4407 703
	Light grey	G 8186 4408 703
	Charcoal grey	G 8186 4409 703 without frame

Input Specifications

Wireless push-button Transmission frequency	868 MHz
--	---------

Supply Specifications

Power supply	Battery: CR2032
--------------	-----------------

Ordering Key

G 8186 4407 703

Type: Dupline®	_____
FUGA housing	_____
Input type	_____
4 channels	_____
4 inputs	_____
Colour/input type	_____
Supply	_____

General Specifications

Channel coding	Via GAP 1605 and special cable: GAP-TPH-CAB. Following installation, the programming can be changed by removing the thin cover between the push-buttons and using the supplied adapter for the GAP-TPH-CAB cable.
Out 1-4	Push-button 1-4
Housing	(LK FUGA)
Environment	
Protection degree	IP 20
Pollution degree	3 (IEC 60664)
Operating temperature	0-50°C/32-122°F
Storage temperature	-20-70°C/-4-158°F
Humidity (non-condensing)	20 - 80%
Weight	50 g – without battery
Dimensions	55 x 55 x 11 mm (including frame)

Mode of Operation

The G8186 4407 703 light switch is designed for base unit G3486 0058 230 and will only function with this unit.

The wireless G8186 4407 703 light switches are programmed as standard light switches G8x10 44xx using a GAP 1605 (see data sheet for this unit).

The communication between G8186 4407 703 light switches and the G3486 0058 230 base is established in the following way:

- Push the "Mode" button on the G3486 0058 230 base until the red LED indicates association.
- Push the push-button on the

G8186 4407 703 light switch module that you want to associate with the G3486 0058 230 base.

Once the association is complete, all 4 LEDs will light up briefly (approx. 1 second).

If the association fails, e.g. because the range is exceeded, all LEDs in the light switch module will light up simultaneously for approx. 500 ms. This also occurs if, under normal circumstances, it is not possible to establish connection between the G3486 0058 230 base and the G8186 4407 703 light switch modules.

It is possible to disable the

communication between the G3486 0058 230 base and all the modules with which it is associated.

- Push the "Mode" button on the G3486 0058 230 base until the red "Disable" LED is lit.

This means that there is no connection between the G3486 0058 230 base and its associations.

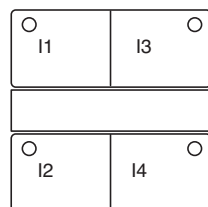
To reestablish the connection, push "Mode" until neither "Associate" or "Deactivate" are lit.

Under normal circumstances, the "Supply" and "Dupline" LEDs will be lit continuously, whereas the LED for "Com-

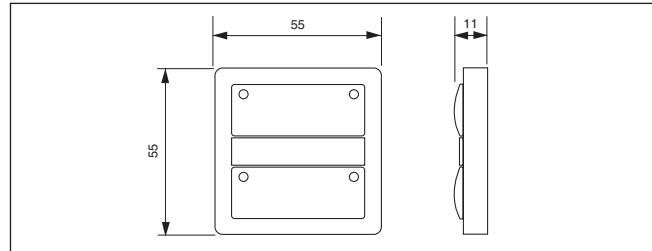
munication" only blinks briefly when you push an associated G8186 4407 703 light switch. The LEDs always follow their allocated push-button and cannot be programmed individually or removed.

The LED indication provides confirmation that the communication is successful.

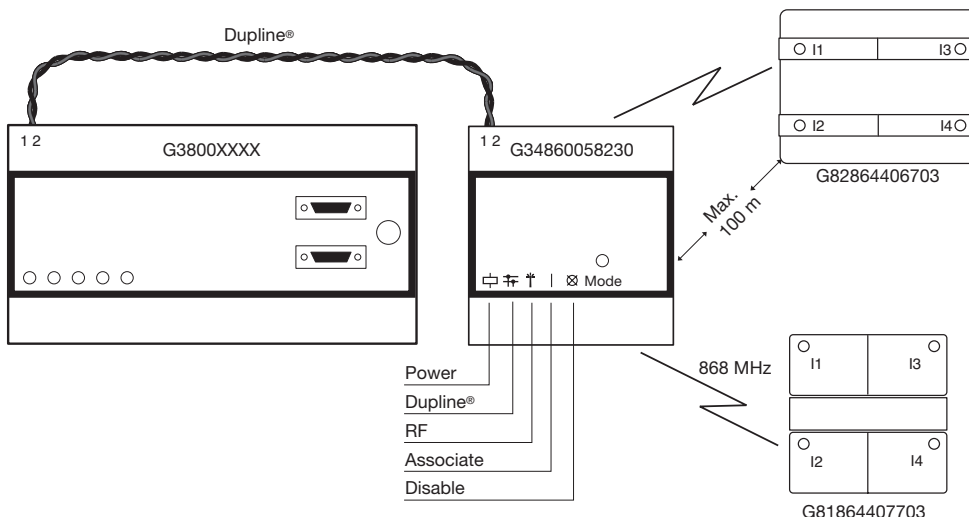
Push-button/LED allocation



Dimensions



Communication Example



Accessories

Programming cable
for GAP 1605

GAP-TPH-CAB