CARLO GAVAZZI

Type G81104406


## Product Description

G8110 4406/4407 is a 4 channel Dupline ${ }^{\circledR}$ supplied transceiver with 4 contact inputs and 4 LED outputs. It can be used as a stand-alone unit or integrated in the series of FUGA-55 mechanics from the Danish supplier LK. The
switch is a part of the new Dupline ${ }^{\circledR}$ "Smart-house Concept" for Building Automation applications and can be used to control lights, roller blinds and all other functions supported by the Master Generator.

## Type Selection

| Supply | Color | Ordering no. |
| :---: | :---: | :---: |
| By Dupline ${ }^{\circledR}$ | Grey | G 8110 4406* |
|  | White | G 8110 4407* |
|  | Light grey | G 8110 4408* |
|  | Antracit grey | G 8110 4409* |

* No frame included


## Input Specifications

Pulse prolongations
$220-300 \mathrm{~ms}$

## Supply Specifications

| Power supply | Supplied by Dupline ${ }^{\circledR}$ |
| :--- | :--- |
| Rated operational current <br> Typically | $200 \mu \mathrm{~A}$ |
| All LED's activated (ON) | typ. 3 mA |

- Transceiver for Building Automation applications
- 4 individually programmable Push Button inputs
- 4 individually programmable LED's for true response
- Supplied by Dupline ${ }^{\oplus}$, no external supply required
- Channel coding by GAP 1605.
- Flat wall mounting.


## Ordering Key

Type: Dupline ${ }^{\circledR}$ FUGA- Housing
Input Type $\longrightarrow$
4 Channels $\qquad$
4 Inputs
Colour/Input Type

## General Specifications

| Channel coding | By GAP 1605 and special <br> cable: GAP-TPH-CAB. After <br> mounting reprogramming <br> can be done by removing <br> the slim cover between the <br> pushbutton and using the <br> attached adapter for the <br> GAP-TPH-CAB cable. <br> In/out 1-4 |
| :--- | :--- |
| In/out 5-8 | Pushbutton 1-4 |
| LED $1-4$ (see figure 1) |  |

## Pushbutton/LED Allocation



Figure 1

## Accessories

Programming cable to GAP 1605

GAP-TPH-CAB

