Dupline[®] Input module Type G 8810 4401

Small-sized 4-channel monostable transmitter

- 4 contact inputs for pushbuttons
- Input pulse prolongation
- Compact housing
- Dupline[®] supplied
- Address coding by GAP 1605
- cULus approved

Ordering Key

Type: Dupline[®]

Number of Inputs

Housing

Transmitter

Input type

Product Description

Dupline[®] transmitter designed to be a part of the Dupline[®] Building Automation concept. It allows a flexible installation concept in existing/traditional light switches. The compact size of the module makes

Type Selection

Operating temperature Storage temperature

Humidity (non-condensing)

Dimensions (h x w x d)

Max size of wire in Dupline[®] terminals

General Specifications

Supply

By Dupline[®]

Environment

Housing Material

Approvals

CE Marking

it possible to fit it in a junction box or directly behind a switch/pushbutton input. On the input, there is a builtin pulse-prolongation which ensures that even short input pulses are transmitted.

0 to +50°C (+32° to +122°F)

Noryl GFN 1, Black

according to UL60950

28 x 28 x 10 mm

-20 to +70°C (-4° to + 158°F)

Mode of Operation

The input addresses may be coded by means of the programming unit GAP 1605, with GAP-TPH-CAB cable + pin-adaptor.

G 8810 4401

Input Specifications

Inputs	4 contacts
Input current	50 μA
Input current peak	20 mA
Input voltage drop	≤ 1 V
Input pulse prolongation	min. 272 msec.
Cable length	≤ 0.2 m
Dielectric voltage Inputs - Dupline® Response time	None ≤ 1 pulse train

Supply Specifications Power Supply Supply Supplied b

ower Supply	Supplied by Dupline®
Rated operational current	
Unactivated	Typ. 1 mA @ 128 channels
Activated (all inputs)	Typ. 1.4 mA @ 128 channels



Ordering no.

G8810 4401

20 - 80%

1.5 mm²

cULus,

Yes





Wire Connections

Function	Terminal/Cable colour
Bus	D +
	D -
COM	Black
Input 1	Brown
Input 2	Red
Input 3	Orange
Input 4	Yellow

Accessories

Programming cable to GAP 1605

GAP-TPH-CAB

Wiring Diagram

