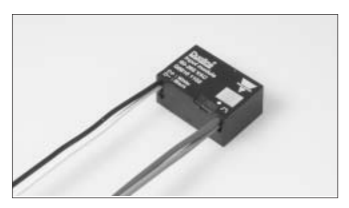
# Remote Voltage Input Type G 8810 1102





- · 1-channel monostable transmitter
- 1 opto-isolated voltage input 90-265 VAC
- Powered via Dupline<sup>®</sup>
- Compact housing
- Address coding by GAP 1605

## **Product Description**

G8810 1102 is a 1 channel Dupline® supplied transmitter with 1 voltage input. The module is especially designed for the use in building automation applications where it allows a flexible installation

concept featuring a separate power and signal (control) bus. The compact size of the module makes it possible to fit it in a junction box or directly behind a power outlet.

Ordering Key	G 8810 1102
Type: Dupline® ———— Housing ————————————————————————————————————	
No. of channels ————————————————————————————————————	

## **Type Selection**

Ordering no. 1 channel, voltage input 90-265 VAC

G 8810 1102

## **Input Specifications**

Input	
Input	90-265 VAC
Input connection	Red and blue wire
	2 x 1.5 mm <sup>2</sup> , 150 mm,
	single core, isolation 250 V
ON	≥ 90 VAC
OFF	≤ 60 VAC
Dielectric voltage	
Input-Dupline®	≥ 4 kVAC (rms)

## **General Specifications**

Channel coding	By GAP 1605 and special cable: GAP-THP-CAB
No. of channels	1
Environment Degree of protection Pollution degree Operating temperature Storage temperature	IP 20 3 (IEC 60664) -20 - +50 °C (-4 - +122°F) -50 - +70°C (-58 - +158°F)
Humidity (non condensing)	20 - 80%
Weight	50 g

## **Supply Specifications**

#### Supplied by Dupline®

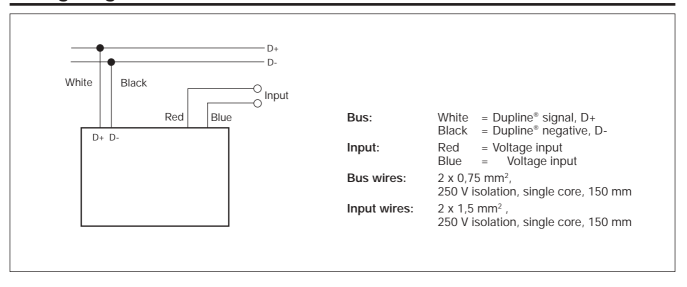
Consumption, unactivated Consumption, activated Dupline connection® Power-on delay Power dissipation @ max. input voltage Typ. 1 mA Typ. 1.4 mA White and black wire Typ. 2 s 0.5 W

## **Mode of Operation**

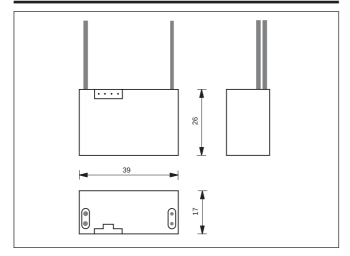
The address may be coded by means of the code programmer GAP 1605, with GAP-THP-CAB cable. When the voltage on the input wires exceeds 90 VAC, the transmitter is activated and when the voltage drops below 60 VAC the transmission stops.



## **Wiring Diagram**



## **Dimensions**



## **Accessories**

Programming cable to GAP 1605

GAP-TPH-CAB