

Transmitter with Magnetic Proximity Switch Function Type G 8910 1101

Dupline®
Fieldbus Installationbus



- ABS housing cylindrical
- Ø11 or M14 housing
- Sensing distance: 8 mm
- Supplied by Dupline®
- 1.5 m cable
- Channel coding by GAP 1605 with ADAPT 1605

Product Description

Non-powered Dupline® magnet-operated proximity switch with built-in transmitter. Available in Ø11 plastic housing or with M 14 metal thread. Monitoring of open doors and windows in building installations.

Type Selection

Housing diameter	Nominal sensing distance S _n	Ordering no. 1 channel magnet-operated proximity switch
Ø11 mm	8 mm	G 8910 1101
M14 mm	8 mm	G 8910 1101 G

Input Specifications

Input	Magnetic proximity switch
Sensing distance measured from front end:	
Nominal sensing distance S _n	8 mm
Operating sensing distance S _a	5 mm ≤ S _a ≤ 15 mm
Release distance	≤ 30 mm
Response time	≤ 1 pulse train

Supply Specifications

Power supply	Supplied by Dupline®
Reverse-polarity protection	
Rated operational current	< 550 µA

Ordering Key

G 8910 1101

Type: Dupline®
Type _____

General Specifications

Environment	IP 67 3 (IEC 60664) -20° to +50°C (-4° to +122°F) -20° to +70°C (-4° to +158°F)
Mechanical resistance	Shock Vibration Tightening torque (G8910..G)
	15 G (11 ms) 2 G (6 to 55 Hz) 17.5 Nm
Material	PBT VALOX 325M Nickel-plated brass PBT VALOX 325M PBT VALOX 325M Grey PVC, oil proof 4 x 34 mm ² 1.5 m
Weight	G 8910 1101 G 8910 1101 G
	40 g 60 g

Mode of Operation

The G 8910 1101 (G) is an ordinary magnetic proximity switch, but with built-in Dupline® transmitter.

Once a magnet is brought within sensing distance of the magnetic proximity switch, the channel in question is activated.

When the distance between magnet and transmitter exceeds 30 mm, the channel in question is deactivated.

Several transmitters coded to the same channel may be used within an application. In this case the channel turns

ON if one of the connected magnetic proximity switches is activated.

It is necessary to use the wire adapter box, ADAPT 1605, together with the programming unit, GAP 1605, in order to program the channel.

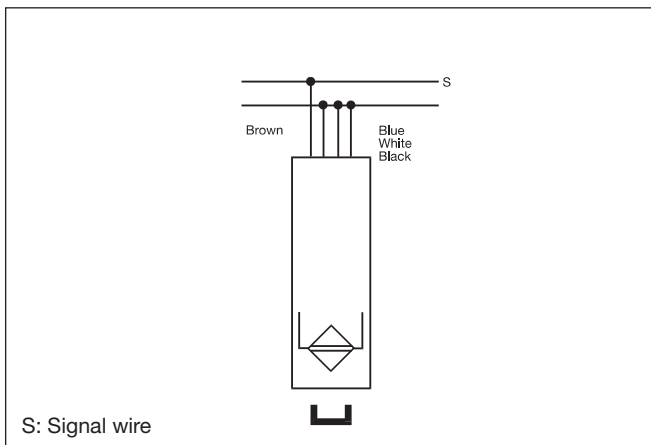
Note:

After programming, the white, black and blue wires must be connected to Dupline® ground.

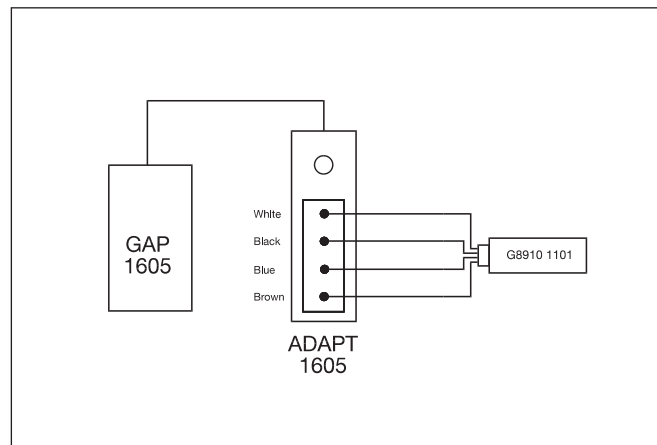
Operation Diagram



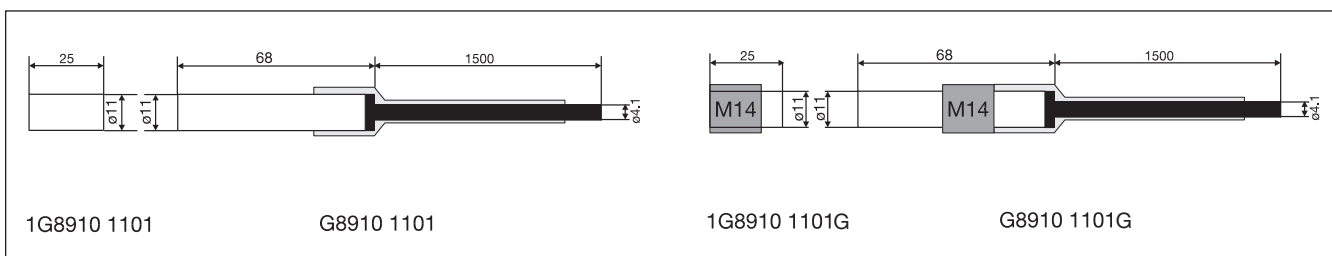
Wiring Diagram



Channel Programming



Dimensions



Additional Information

Scope of supply

G 8910 1101 supplied with magnet type 1G8910 1101
G 8910 1101 G supplied with magnet type 1G8910 1101G

Accessories

Magnet	1G8910 1101
Magnet with thread	1G8910 1101G
Programming adapter box	ADAPT 1605