Transmitter for Analog Pt-100 Temperature Signal Types G 3210 1111, G 3210 1112, G 3210 1113





- · AnaLink transmitter for 3-wire Pt-100 input
- · Built-in cable compensation
- · Built-in signal linearization
- Temperature range:
 G 3210 1111: -50 to +40°C (-58 to +104°F)
 G 3210 1112: +30 to +120°C (+86 to +248°F)
 G 3210 1113: -10 to +100°C (+14 to 212°F)
- Uses only one channel
- Supplied by Dupline®
- Channel coding by GAP 1605
- · H2-housing
- For mounting on DIN-rail in accordance with EN 50 022

Product Description

AnaLink transmitter for connection of external 3-wire Pt-100 temperature transducer. The module measures the temperature and transmits the value to the controller G 3890 0030, in which the temperatures from all transmit-

ters are logged and printed out and/or read from a PC.

The module is supplied by the Dupline® signal which means easy installation and flexibility for future expansion.

Ordering Key

G 3210 1111

Type Selection

 Supply:
 Ordering no. Range: -50 to +40°C
 Ordering no. Range: +30 to +120°C
 Ordering no. Range: -10 to +100°C

 By Dupline®
 G 3210 1111
 G 3210 1112
 G 3210 1113

Input Specifications

Signal input Temperature range	3-wire Pt-100 G 3210 1111: -50 to +40°C G 3210 1112: +30 to +120°C
Resolution	G 3210 1113: -10 to +100°C 8 bits (~0.35°C/LSB)
Inaccuracy	(G3210 1113: (0.43°C/LSB)) ≤0.5°C (G32101113: ± 0.6°C) (ambient temperature
Temperature drift	G 3210 111.: 25°C) ≤ 0.02°C/°K (∆ ambient temperature
Cable length	G 3210 111.) ≤ 5 m
Response time	256 pulse trains (~18 s @ 64 ch.)

Supply Specifications

Current consumption
Power dissipation

≤ 1.7 mA (from Dupline®)
≤ 10 mW

General Specifications

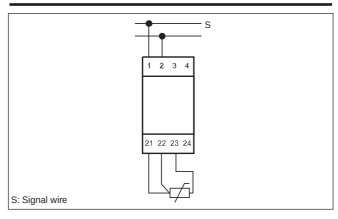
Channel programming	By GAP 1605
Channel assignment	1 channel freely programmable
Environment Degree of protection Pollution degree Operating temperature Storage temperature	IP 20 3 (IEC 60664) 0 to +50°C (+32 to +122°F) -50 to +85°C (-58 to +185°F)
Humidity (non-condensing)	20 to 80% RH
Mechanical resistance Shock Vibration Dimensions Material	15 G (11 ms) 2 G (6 to 55 Hz)
(See Technical Information)	H2-housing
Weight	90 g



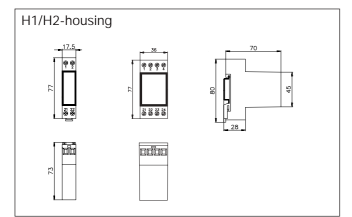
Distance versus No. of Sensors

DC loop resistance (Ω) Example: Max. distance for 30 sensors G 3210 1111: 30 x 2 mA = 60 mA ⇒ loop resistance ~ 35 Ω. If 1.5 mm² cable @ 12 Ω/km is used, the distance is: $\frac{35 \Omega}{2 \times 12 \Omega/km} = 1.45 \text{ km max.}$

Wiring Diagram



Dimensions (mm)



Accessories

DIN-rail FMD 411

For further information refer to "Accessories".