

Safety for Industrial Process

Physelec Family

SG

6-mm signal conditioner







Characteristics*

- Complete range of signal conditioners
- 6.2 mm thick and only 3.1 mm per channel for the two-channel versions
- High accuracy and repeatability < 0.1% of full scale
- Power supply on rail or via connectors
- Simplified configuration by DIP switches or USB using GEORGINSet software
- Diagnostic LED on the front panel for easy maintenance
- Insulation >3KV between input, output, and power supply in accordance with the EN 61140 standard
- Low consumption (0.8 W to 1.2 W)
- Five-year guarantee

* According to model

APPLICATIONS

- Water market
- Energy
- Metallurgy
- Cement works
- Chemicals & petrochemicals







Physelec Family

SG

6-mm signal conditioners



A complete range

■ **GT 45000** programmable by DIP/USB

Temperature transmitter for standard Pt, Ni, KTY and TC sensors, mV and R measurement, and potentiometer

GS 75000

Shunt resistance isolation amplifier / voltages in

Isolation and conversion of low-voltage bipolar and unipolar signals

GN 25000

Isolation amplifier Isolation and conversion of standard signals

GN 21000

Signal separator / repeater Isolation, conversion and loop powering of standard signals with two outputs

■ **GH 11000** (1 channel) and **GH 11020** (2 channels)

Isolator powered by the loop Standard signal separation 0(4) ... 20 mA

■ GC 52500

HART transmitter power supply Power supply and isolation of SMART transmitters with HART connection

GC 52100

Transmitter power supply Power supply and isolation of two- and threewire transmitters

■ GB 64000

Bipolar isolation amplifier Isolation and conversion of standard industrial bipolar and unipolar signals





Operating voltage Up to 600 V AC/DC for overvoltage category II

Protection from electric shock

Separation of protection by reinforced insulation in compliance with EN 61010 Part 1 up to 300 V AC/DC for overvoltage category II

Operating temperature

Operation from -25°C to +70°C

Electrical power supply 16.8 V to 31.2 V DC

EN 61326-1





For more information, please download our technical data sheets from www.georgin.com.

pl-sg-en-27-01-2015



