# PR 5210 ProfiBus Transmitter



#### Product profile

The PR 5210 series of Digital Process Transmitters combine reliable and accurate weight acquisition with extremely easy operation and setup. A wide range of strain gauge load cells can be connected and output is provided in the common ProfiBus-DP format.

Users can access directly all configuration and operation levels via the front serial interface using a Palm 105 PDA. A Windows Engineering Tool allows convenient configuration from a Windows PC or Laptop.

#### Description

The transmitter is specifically designed for use in typical control cabinets. It combines convenient DIN rail mounting with fast setup and straight forward configuration in a very simple way. Multiple instruments can be easily lined up in the control cabinet and the full galvanical isolation of all input and output circuits from supply makes the instrument especially easy and safe to integrate.

The direct-access Palm 105 interface and the Windows Engineering Tool makes the instrument ideal for all applications where ease of use and a simple but effective data acquisition of weight values is required.

A set of typical built-in weighing functions support adaptation to individual process requirements without programming.

The configurable digital Inputs and Outputs and the limit/alarm function with user-configurable hysteresis can be combined to provide simple but reliable direct process control.



global weighing technologies

# **PR 5210**

- Full Digital Signal Processing with up to 4.8 Mio Divisions Internal Resolution
- Supplies up to 4 Load Cells of 350 Ohm or 8 Load Cells of 650 Ohm
- High Performance Sense Amplifier Circuit for Maximum Accuracy
- SmartCalibration feature for fast calibration even without weights
- Analogue output 0/4...20 mA, 16 bit, galvanically isolated from supply
- Direct calibration and configuration via Palm 105 PDA or Windows-PC
- Supply voltage 24 V<sub>pc</sub>
- Protection class IP 20, DIN-Rail mounting

#### Profibus-DP, 12 Mbit

High-speed Profibus-Interface to connect to PLCs and SCADA systems. Provides weight values at maximum accuracy and speed.

### **Smart Calibration**

The easiest and fastest way to a reliable calibration even without weights due to high precision input amplifier and reference circuit.

#### Input signal filter

Powerful digital low pass filter to suppress unwanted signal variation caused by external disturbances. Variable cut-off frequency and selectable filter style.

#### **Password protection**

User definable pass code to prevent unauthorised access to parameters or calibration data.





# SENSOR INPUT

Sensor input circuit and supply fully galvanically isolated from supply voltage and all in-/output circuits.

# Sensor supply

12 V<sub>DC'</sub> max. 160 mA (=75 Ω) 4- or 6-wire-circuit

#### Input range

0 ... 36 mV, internal Res.: 7.5 nV (appr. 4.8 Mio div.) usable stepwidth: 200 nV Linearity <0.002 % (typ.)

Dead load suppression 0...100 %

Sample interval 10, 20, 40, 80,160ms user selectable

Accuracy 6000e, Class III 0.5 μV/e @ 6 samples/sec

#### Status LEDs

Status LEDs to signal operation and error conditions.

# **IN-/OUTPUTS**

All I/O circuits fully galvanically isolated from sensor input and supply.

Profibus-DP 12 Mbit, DP-V0 IEC 61158 Type 3 and IEC 61784

Analogue Output 0/4...20 mA, 16 bit resolution, max. load 500 Ohm user configurable

# Digital I/Os Function user configurable 3x IN, 30 V, 10 mA 3x OUT, 30 V, 30 mA

Serial Interfaces RS 232C via RJ-12 RS 422/485 via screw terminals Protocol: Remote Display

# **Environmental conditions**

Operation: -10...+55° C Storage: -20...+70° C Humidity: 90 % RH, non-condensing Vibration acc. to DIN IEC 68-2-6/Fc

# Supply

24 V<sub>DC</sub>, +10/-15 %, 8.2 W max.

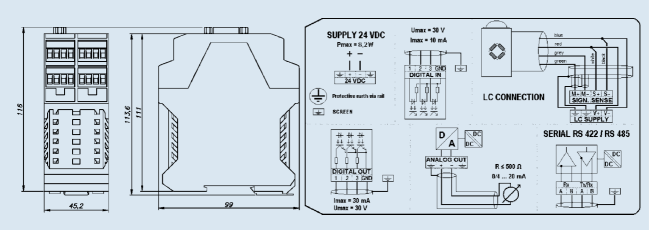
#### Conformity

EN 61000-6-2 and 61000-6-4 NAMUR, CE

Protection: housing/terminals IP20Mounting: 35 mm DIN rail (DIN46277)All electrical connections via modularscrew terminals for 2.5 mm² max.System Phoenix/COMBICONDimensions:99 x 116 x 45.2 mmWeight:0.29 kg net

# **Order Information**

ProfiBus Transmitter PR 5210/00 Incl. CD containing Manual, Engineering Tool, GSD file, serial cable for PC connection



GWT Global Weighing Technologies GmbH Meiendorfer Straße 205 D-22145 Hamburg, Germany Tel. (+49) 40 679 60-303 Fax (+49) 40 679 60-383 www.global-weighing.com

