

# **Sensor Profibus Module**

For strain gauge and potentiometric sensors and analog standard signals

## Model 9221



### Application

The newly developed sensor Profibus module model 9221 is predestined for the integration of various analog sensor output signals into complex, net worked and peripheral automation structures. This module finds its fields of application in the industrial automation technology as well as the test rig technology based on its secure and reliable transfer mode, the fast transfer speed and its simple construction.

The inputs (e.g. PLC signal gauge) and outputs in addition to the external control allow a zero compensation by trigger via proximity switch or fast alerting on passing of set point values. Industrial type connection and mounting techniques enable the user the adaption and integration in the existing mechanical and electrical environment.

The excellent quality of measurement together with the high grade capture of mean values also enable the application in research and development.

The use of standardized Profibus protocols makes the connection an easy task for the programmer.

Specific applications are found e.g. in:

- Complex gear and engine test rigs
- Weight definition in high-rack facilities
- Automotive industry
- Special equipment construction
- Packing industry
- Manufacturing technology
- Capture of various mechanical and physical values in test rigs

| Code:     | 9221 EN    |
|-----------|------------|
| Delivery: | on request |
| Warranty: | 24 months  |



- For force, pressure or torque measurement with strain gauge sensors, potentiometric displacement and angle sensors or standard signals ± 10 V
- Resolution 16 bit, sample rate up to 1 kHz
- 2 free configurable inputs e.g. reset, tare, etc.
- Simple configuration via RS232 interface
- Networking via Profibus DP up to 12 MBaud
- Mean value, MIN/MAX memory, set point values, zero compensation via Profibus
- DPV1 mode for parameterizing and backup via Profibus
- Potential-free input via differential amplifier

#### Description

The universal sensor Profibus module is well-suited for measurement of mechanical values such as e.g. force, torque, pressure, acceleration, displacement and angle. Strain gauge, potentiometric and standard signals may be captured and processed without problems. A powerful 16 bit A/D converter ensures a precise and fast processing of analog sensor signals.

The module itself features a stable and precise sensor excitation voltage. The calibration and configuration data are memorized on an EEPROM, protected against zero voltage.

The user friendly configuration software makes a simple conditioning of input signals and the setup of parameters on the module with regards to the PLC and Profibus parameters possible. The version DPV1 enables the parameterization and backup function via Profibus. Functions such as the arithmetical calculation of mean values, input signal filtering, zero adjustment, MIN/MAX memory and limits setpoint values can be realized with a speed of up to 12 MBaud via Profibus.

Two potential-free and freely configurable digital inputs are available for the external PLC control (e.g. erase MIN/MAX memory, tare function). Two digital outputs can be defined as local limits switches for alerting functions.

The bus-sided control of the sensor lines on fractures or short-circuits and the galvanic separation between the Profibus-ASIC and the Profibus connector belong to the standard features.

The visualization of operating conditions such as bus connection, sensor-sided errors or active state of module are realized by three LEDs.

The DIN standard mounting rail enables an easy installation into the control cabinet.

#### **Technical Data**

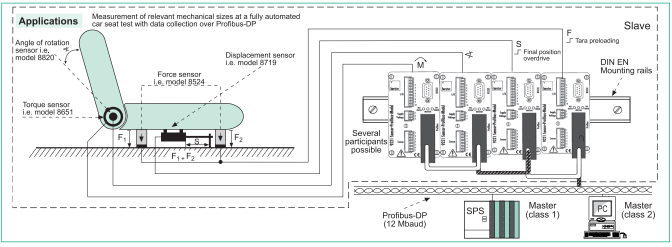
#### **Connectable sensors**

| Connectable sensors                         |  |
|---|--|
| Strain gauge                                |  |
| Bridge resistance:                          | 120 Ω - 5 kΩ                                 |
| Connection system:                          | 6 wire                                       |
| Configurable characteristic, infinit        | ely variable: < 1 mV/V 3 mV/V                |
| Semiconductor strain gauge sens             | sitivity: 1 mV/V 4 000 mV/V                  |
| Excitation voltage:                         | 2.5 V / 5V / 10 V                            |
| Excitation current:                         | max. 50 mA                                   |
| Input impedance:                            | > approx. 1 GΩ                               |
| Voltage metering                            |  |
| Standard signal:                            | 0 V ± 10 V                                   |
| Input impedance:                            | > approx. 1 GΩ                               |
| Potentiometer                               |  |
| Resistance:                                 | 100 Ω - 100 kΩ                               |
| Excitation voltage:                         | 2.5 V / 5 V / 10 V                           |
| Excitation current:                         | max. 50 mA                                   |
| General amplifier data                      |  |
| Power excitation:                           | 20 - 36 VDC or 14 - 26 VAC                   |
| Accuracy:                                   | < 0.03 % F.S.                                |
| Temperature coefficient:                    | < 50 ppm/K                                   |
| Capacity:                                   | max. 6 VA                                    |
| Frequency response:                         | approx. 2 kHz (- 3 dB)                       |
| Internal fuses:                             | Integrated reversible overload,              |
|   | overvoltage and pole protection              |
| Galvanic separation to Profibus:            | 500 V  |
| Operating temperature:                      | 0 + 60 °C                                    |
| Stocking temperature:                       | - 30 + 85 °C                                 |
| Electromagnetic compatibility:              | acc. to EMV guideline 89/336/EWG             |
| Housing (IP20)                              | -  |
| Material:                                   | Aluminium                                    |
| Dimensions [W x H x D]:                     | 60 x 105 x 120 [mm]                          |
| Weight:                                     | approx. 0.5 kg                               |
| Protection class:                           | IP20   |
| Mounting method:                            | snap-on attachment                           |
| Mount rail:                                 | 35 mm acc. DIN EN 50022                      |
| Cable diameter:                             | max. 1.5 mm <sup>2</sup> (AWG 16), fine wire |
| Connections (IP20)                          | ······································       |
| A/D transformation:                         | plugged screw clamps                         |
| Sensor connection:                          | plugged screw clamps                         |
| Input / Output:                             | plugged screw clamps                         |
| Configuration by serial interface:          | Sub Min D 9 pin                              |
| Profibus:                                   | Sub Min D 9 pin                              |
| Housing (IP65)                              |  |
| Material:                                   | cast aluminium                               |
| Dimensions [W x H x D]:                     | 160 x 120 x 80 [mm]                          |
| Weight:                                     | approx. 1 kg                                 |
| Protection class:                           | IP65   |
| Mounting method:                            | screw mounting                               |
| Connections (IP65)                          | sciew mounting                               |
| Supply voltage:                             | PG 7 connection                              |
| Sensor connection:                          | PG 7 connection                              |
|   | PG 7 connection<br>PG 7/PG 9 connection      |
| Input / Output:<br>Configuration by serial: | Sub Min D 9 pin                              |
| Profibus:                                   | •  |
|   | M 12 connector 5 pin                         |
| Signal process                              |  |
| A/D transformation:                         | 16 Bit<br>>1 kHz                             |
| Measuring rate:                             | >1 KH2                                       |
|   |  |

| Pr | ofi | b | us |
|----|-----|---|----|
|    |     |   |    |

|  | utomatic selection 9.6 kBaud 12 MBaud  |
|--|--|
| Number of devices at the   | up to 32 participants without repeater<br>up to 127 participants with repeater   |
| Potential:   | potential-free   |
| Functions avera  | ge value, filtering, tara, MIN/MAX memory,<br>limit values, evaluation status, sensor test   |
| Checking of the electric   | •  |
| by shunt calibration:  | 59, 80, 100 k $\Omega$ - calibration   |
| Analog output  | and a status   |
| Function:<br>Monitor output:   | process status   |
| 1  | approx. + 8 V  |
| Digital outputs  | 2 outputs Open E.p. owitched 24 VDC  |
| Set point:   | 3 outputs, Open-E.p. switched, 24 VDC,<br>potential-free, output up to $I_{max} = 200 \text{ mA}$  |
| Digital inputs   | potential-free, output up to I <sub>max</sub> – 200 mA   |
| Input:   | 2 freely configurable inputs, potential-free   |
|  | el DIN EN 61131-2, n-switched, p-switched  |
| Filter adjustments   |  |
| Adjustable frequency resp  | oonse: 0; 5; 10; 25; 50; 100; 200; 400 Hz  |
| No filter:   | 1 kHz  |
| Display  |  |
| LED green:   | Bus connection correct   |
| LED yellow signaling:  | sensor Profibus module active  |
| LED red / red signaling:   | Bus error / sensor-line-break indication   |
| Order Information  |  |
| Sensor Profibus module   | Model 9221   |
| inclusive GSD file and co  |  |
|  | nfiguration software   |
| Sensor Profibus module<br>in IP65 protection class   | •  |
| Sensor Profibus module   | Model 9221-IP65  |
| Sensor Profibus module<br>in IP65 protection class<br>Calibration of entire me<br>This service contains the  | Model 9221-IP65<br>asuring chain 92ABG<br>alignment of the sensor Profibus module to   |
| Sensor Profibus module<br>in IP65 protection class<br>Calibration of entire me<br>This service contains the<br>the sensor ordered with th  | A Model 9221-IP65<br>asuring chain 92ABG<br>alignment of the sensor Profibus module to<br>he module or to customer sensor data (e.g.   |
| Sensor Profibus module<br>in IP65 protection class<br>Calibration of entire me<br>This service contains the<br>the sensor ordered with tl<br>characteristic, excitation  | Model 9221-IP65<br>asuring chain 92ABG<br>alignment of the sensor Profibus module to   |
| Sensor Profibus module<br>in IP65 protection class<br>Calibration of entire me.<br>This service contains the<br>the sensor ordered with tl<br>characteristic, excitation<br>Baud rate).  | A Model 9221-IP65<br>asuring chain 92ABG<br>alignment of the sensor Profibus module to<br>he module or to customer sensor data (e.g.   |
| Sensor Profibus module<br>in IP65 protection class<br>Calibration of entire me.<br>This service contains the<br>the sensor ordered with tl<br>characteristic, excitation<br>Baud rate).<br>Accessories   | Model 9221-IP65<br>asuring chain 92ABG<br>alignment of the sensor Profibus module to<br>he module or to customer sensor data (e.g.<br>voltage, or sensor test certificate, Profibus  |
| Sensor Profibus module<br>in IP65 protection class<br>Calibration of entire me.<br>This service contains the<br>the sensor ordered with tl<br>characteristic, excitation<br>Baud rate).<br>Accessories<br>Connecting plug  | Model 9221-IP65<br>asuring chain 92ABG<br>alignment of the sensor Profibus module to<br>he module or to customer sensor data (e.g.<br>voltage, or sensor test certificate, Profibus<br>Model 9900-V181   |
| Sensor Profibus module<br>in IP65 protection class<br>Calibration of entire me.<br>This service contains the<br>the sensor ordered with the<br>characteristic, excitation<br>Baud rate).<br>Accessories<br>Connecting plug<br>for connection to PLC, 9   | Model 9221-IP65<br>asuring chain 92ABG<br>alignment of the sensor Profibus module to<br>he module or to customer sensor data (e.g.<br>voltage, or sensor test certificate, Profibus<br>Model 9900-V181<br>pin, Min-D   |
| Sensor Profibus module<br>in IP65 protection class<br>Calibration of entire me.<br>This service contains the<br>the sensor ordered with tl<br>characteristic, excitation<br>Baud rate).<br>Accessories<br>Connecting plug<br>for connection to PLC, 9<br>Connecting plug   | Model 9221-IP65<br>asuring chain 92ABG<br>alignment of the sensor Profibus module to<br>he module or to customer sensor data (e.g.<br>voltage, or sensor test certificate, Profibus<br>Model 9900-V181<br>pin, Min-D<br>Model 9900-V225  |
| Sensor Profibus module<br>in IP65 protection class<br>Calibration of entire me<br>This service contains the<br>the sensor ordered with ti<br>characteristic, excitation<br>Baud rate).<br>Accessories<br>Connecting plug<br>for connection to PLC, 9<br>Connecting plug<br>for connection to PLC for   | Model 9221-IP65<br>asuring chain 92ABG<br>alignment of the sensor Profibus module to<br>he module or to customer sensor data (e.g.<br>voltage, or sensor test certificate, Profibus<br>Model 9900-V181<br>pin, Min-D<br>Model 9900-V225<br>IP65 version, 5 pin, M 12   |
| Sensor Profibus module<br>in IP65 protection class<br>Calibration of entire me<br>This service contains the<br>the sensor ordered with ti<br>characteristic, excitation<br>Baud rate).<br>Accessories<br>Connecting plug<br>for connection to PLC, 9<br>Connecting plug<br>for connection to PLC for<br>Mating connector   | Model 9221-IP65<br>asuring chain 92ABG<br>alignment of the sensor Profibus module to<br>he module or to customer sensor data (e.g.<br>voltage, or sensor test certificate, Profibus<br>Model 9900-V181<br>pin, Min-D<br>Model 9900-V225  |
| Sensor Profibus module<br>in IP65 protection class<br>Calibration of entire me<br>This service contains the<br>the sensor ordered with ti<br>characteristic, excitation<br>Baud rate).<br>Accessories<br>Connecting plug<br>for connection to PLC, 9<br>Connecting plug<br>for connection to PLC for<br>Mating connector   | Model 9221-IP65<br>asuring chain 92ABG<br>alignment of the sensor Profibus module to<br>he module or to customer sensor data (e.g.<br>voltage, or sensor test certificate, Profibus<br>Model 9900-V181<br>pin, Min-D<br>Model 9900-V225<br>IP65 version, 5 pin, M 12<br>Model 9900-V525  |
| Sensor Profibus module<br>in IP65 protection class<br>Calibration of entire me<br>This service contains the<br>the sensor ordered with ti<br>characteristic, excitation<br>Baud rate).<br>Accessories<br>Connecting plug<br>for connection to PLC, 9<br>Connecting plug<br>for connection to PLC for<br>Mating connector<br>socket for connection of s   | Model 9221-IP65<br>asuring chain 92ABG<br>alignment of the sensor Profibus module to<br>he module or to customer sensor data (e.g.<br>voltage, or sensor test certificate, Profibus<br>Model 9900-V181<br>pin, Min-D<br>Model 9900-V225<br>IP65 version, 5 pin, M 12<br>Model 9900-V525<br>several modules to the PLC for IP65 version,  |
| Sensor Profibus module<br>in IP65 protection class<br>Calibration of entire me<br>This service contains the<br>the sensor ordered with the<br>characteristic, excitation<br>Baud rate).<br>Accessories<br>Connecting plug<br>for connection to PLC, 9<br>Connecting plug<br>for connection to PLC for<br>Mating connector<br>socket for connection of s<br>5 pin, M 12<br>Mount rail fixing kit for I  | Model 9221-IP65<br>asuring chain 92ABG<br>alignment of the sensor Profibus module to<br>he module or to customer sensor data (e.g.<br>voltage, or sensor test certificate, Profibus<br>Model 9900-V181<br>pin, Min-D<br>Model 9900-V225<br>IP65 version, 5 pin, M 12<br>Model 9900-V525<br>several modules to the PLC for IP65 version,<br>P65 version Model 9221-Z001   |
| Sensor Profibus module<br>in IP65 protection class<br>Calibration of entire me<br>This service contains the<br>the sensor ordered with th<br>characteristic, excitation<br>Baud rate).<br>Accessories<br>Connecting plug<br>for connection to PLC, 9<br>Connecting plug<br>for connection to PLC for<br>Mating connector<br>socket for connection of s<br>5 pin, M 12  | Model 9221-IP65<br>asuring chain 92ABG<br>alignment of the sensor Profibus module to<br>he module or to customer sensor data (e.g.<br>voltage, or sensor test certificate, Profibus<br>Model 9900-V181<br>pin, Min-D<br>Model 9900-V225<br>IP65 version, 5 pin, M 12<br>Model 9900-V525<br>several modules to the PLC for IP65 version,<br>P65 version<br>Model 9221-Z001<br>Model 9221-P001   |
| Sensor Profibus module<br>in IP65 protection class<br>Calibration of entire mea<br>This service contains the<br>the sensor ordered with th<br>characteristic, excitation<br>Baud rate).<br>Accessories<br>Connecting plug<br>for connection to PLC, 9<br>Connecting plug<br>for connection to PLC for<br>Mating connector<br>socket for connection of s<br>5 pin, M 12<br>Mount rail fixing kit for I<br>Configurations software   | Model 9221-IP65<br>asuring chain 92ABG<br>alignment of the sensor Profibus module to<br>he module or to customer sensor data (e.g.<br>voltage, or sensor test certificate, Profibus<br>Model 9900-V181<br>pin, Min-D<br>Model 9900-V225<br>IP65 version, 5 pin, M 12<br>Model 9900-V525<br>several modules to the PLC for IP65 version,<br>P65 version<br>Model 9221-Z001<br>Model 9221-P001<br>sined  |
| Sensor Profibus module<br>in IP65 protection class<br>Calibration of entire met<br>This service contains the<br>the sensor ordered with the<br>characteristic, excitation<br>Baud rate).<br>Accessories<br>Connecting plug<br>for connection to PLC, 9<br>Connecting plug<br>for connection to PLC for<br>Mating connector<br>socket for connection of s<br>5 pin, M 12<br>Mount rail fixing kit for I<br>Configurations software<br>in scope of delivery contaits   | Model 9221-IP65<br>asuring chain 92ABG<br>alignment of the sensor Profibus module to<br>he module or to customer sensor data (e.g.<br>voltage, or sensor test certificate, Profibus<br>Model 9900-V181<br>pin, Min-D<br>Model 9900-V225<br>IP65 version, 5 pin, M 12<br>Model 9900-V525<br>several modules to the PLC for IP65 version,<br>P65 version<br>Model 9221-Z001<br>Model 9221-P001<br>tined<br>sheet 76-9405)<br>Model 9244-Z001   |
| Sensor Profibus module<br>in IP65 protection class<br>Calibration of entire me<br>This service contains the<br>the sensor ordered with ti<br>characteristic, excitation<br>Baud rate).<br>Accessories<br>Connecting plug<br>for connection to PLC, 9<br>Connecting plug<br>for connector to PLC for<br>Mating connector<br>socket for connection of s<br>5 pin, M 12<br>Mount rail fixing kit for I<br>Configurations software<br>in scope of delivery conta<br>DMS simulator (see data<br>Module mains adapter  | Model 9221-IP65<br>asuring chain 92ABG<br>alignment of the sensor Profibus module to<br>he module or to customer sensor data (e.g.<br>voltage, or sensor test certificate, Profibus<br>Model 9900-V181<br>pin, Min-D<br>Model 9900-V225<br>IP65 version, 5 pin, M 12<br>Model 9900-V525<br>several modules to the PLC for IP65 version,<br>P65 version<br>Model 9221-Z001<br>Model 9221-P001<br>tined<br>sheet 76-9405)<br>Model 9244-Z001   |
| Sensor Profibus module<br>in IP65 protection class<br>Calibration of entire mea<br>This service contains the<br>the sensor ordered with tl<br>characteristic, excitation<br>Baud rate).<br>Accessories<br>Connecting plug<br>for connection to PLC, 9<br>Connecting plug<br>for connector to PLC for<br>Mating connector<br>socket for connection of s<br>5 pin, M 12<br>Mount rail fixing kit for I<br>Configurations software<br>in scope of delivery conta<br>DMS simulator (see data<br>Module mains adapter<br>230 VAC / 24 VDC 250 m<br>Data cable   | Model 9221-IP65<br>asuring chain 92ABG<br>alignment of the sensor Profibus module to<br>he module or to customer sensor data (e.g.<br>voltage, or sensor test certificate, Profibus<br>Model 9900-V181<br>pin, Min-D<br>Model 9900-V225<br>IP65 version, 5 pin, M 12<br>Model 9900-V525<br>several modules to the PLC for IP65 version,<br>P65 version<br>Model 9221-Z001<br>Model 9221-P001<br>ained<br>a sheet 76-9405)<br>Model 9244-Z001<br>Model 9244-Z001  |
| Sensor Profibus module<br>in IP65 protection class<br>Calibration of entire met<br>This service contains the<br>the sensor ordered with ti<br>characteristic, excitation<br>Baud rate).<br>Accessories<br>Connecting plug<br>for connection to PLC, 9<br>Connecting plug<br>for connection to PLC for<br>Mating connector<br>socket for connection of s<br>5 pin, M 12<br>Mount rail fixing kit for I<br>Configurations software<br>in scope of delivery conta<br>DMS simulator (see data<br>Module mains adapter<br>230 VAC / 24 VDC 250 m<br>Data cable<br>for the connection of sensitivity   | Model 9221-IP65<br>asuring chain 92ABG<br>alignment of the sensor Profibus module to<br>he module or to customer sensor data (e.g.<br>voltage, or sensor test certificate, Profibus<br>Model 9900-V181<br>pin, Min-D<br>Model 9900-V225<br>IP65 version, 5 pin, M 12<br>Model 9900-V225<br>several modules to the PLC for IP65 version,<br>P65 version<br>Model 9221-Z001<br>a sheet 76-9405)<br>Model 9244-Z001<br>Model 9900-K333<br>sor Profibus module 9221 and PC   |
| Sensor Profibus module<br>in IP65 protection class<br>Calibration of entire me<br>This service contains the<br>the sensor ordered with ti<br>characteristic, excitation<br>Baud rate).<br>Accessories<br>Connecting plug<br>for connection to PLC, 9<br>Connecting plug<br>for connector to PLC for<br>Mating connector<br>socket for connection of s<br>5 pin, M 12<br>Mount rail fixing kit for I<br>Configurations software<br>in scope of delivery conta<br>DMS simulator (see data<br>Module mains adapter<br>230 VAC / 24 VDC 250 m<br>Data cable<br>for the connection of sense<br>The CAD drawing (3D/2)<br>directly into your CAD s | Model 9221-IP65<br>asuring chain 92ABG<br>alignment of the sensor Profibus module to<br>he module or to customer sensor data (e.g.<br>voltage, or sensor test certificate, Profibus<br>Model 9900-V181<br>pin, Min-D<br>Model 9900-V225<br>IP65 version, 5 pin, M 12<br>Model 9900-V525<br>several modules to the PLC for IP65 version,<br>P65 version<br>Model 9221-Z001<br>Model 9221-Z001<br>Model 9221-P001<br>ained<br>a sheet 76-9405)<br>Model 9244-Z001<br>Model 9900-K333<br>sor Profibus module 9221 and PC<br>D) for this device can be imported online |

Download via www.burster.com or directly at www.traceparts.com. For further information about the burster traceparts cooperation refer to data sheet 80-CAD-EN.



burster praezisionsmesstechnik gmbh & co kg Germany Talstr. 1-5 · Gernsbach 76593 · Phone +49-7224-6450 info@burster.com