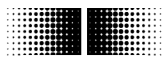


# Manual

## Absolute Encoder with (bus cover and integrated interface)

Revision number from 1.21



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## 1. Introduction

### 1.1. Product assignment

#### Shaft encoder

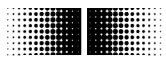
| Product | GSD-file     | Product family                        | Variation |
|---------|--------------|---------------------------------------|-----------|
| BPSV 58 | bpsv059b.gsd | Procoder - Singleturn                 | Bus cover |
| BPMV 58 | bpmv059b.gsd | Procoder - Multiturn                  | Bus cover |
| BEMV 58 | bpmv059b.gsd | Procoder – Multiturn, stainless steel | Bus cover |
| BOSV 58 | bosx059b.gsd | Dignalizer - Singleturn               | Bus cover |
| BOMV 58 | bomx059b.gsd | Dignalizer - Multiturn                | Bus cover |

#### End shaft encoders

| Product | GSD-file     | Product family          | Variation  |
|---------|--------------|-------------------------|------------|
| BMSH 58 | bmsx059b.gsd | MAGRES - Singleturn     | Bus cover  |
| BMMH 58 | bmmw059b.gsd | MAGRES - Multiturn      | Integrated |
| BPSH 58 | bpsv059b.gsd | Procoder - Singleturn   | Bus cover  |
| BPMH 58 | bpmv059b.gsd | Procoder - Multiturn    | Bus cover  |
| BOSH 58 | bosx059b.gsd | Dignalizer - Singleturn | Bus cover  |
| BOMH 58 | bomx059b.gsd | Dignalizer - Multiturn  | Bus cover  |

#### Hollow shaft encoders

| Product | GSD-file     | Product family        | Variation |
|---------|--------------|-----------------------|-----------|
| BISD 58 | bpsv059b.gsd | Procoder - Singleturn | Bus cover |
| BIMD 58 | bpmv059b.gsd | Procoder - Multiturn  | Bus cover |
| BPSD 58 | bpsv059b.gsd | Procoder - Singleturn | Bus cover |
| BPMD 58 | bpmv059b.gsd | Procoder - Multiturn  | Bus cover |
| BPSD 14 | bpsv059b.gsd | Procoder - Singleturn | Bus cover |
| BPMD 14 | bpmv059b.gsd | Procoder - Multiturn  | Bus cover |
| BPSD 25 | bpsv059b.gsd | Procoder - Singleturn | Bus cover |
| BPMD 25 | bpmv059b.gsd | Procoder - Multiturn  | Bus cover |
| BPSD 50 | bpsv059b.gsd | Procoder - Singleturn | Bus cover |
| BPMD 50 | bpmv059b.gsd | Procoder - Multiturn  | Bus cover |



## 2. Safety and operating instructions

### Supplementary information

- This manual is intended as a supplement to already existing documentation (catalogues, data sheets and assembly instructions).
- The manual must be read without fail before initial commissioning of the equipment.

### Intended purpose of the equipment

- The encoder is a precision measurement device. It is used to determine angular positions and revolutions, and to prepare and supply measured values in the form of electrical output signals for the follow-on device systems. The encoder may only be used for this purpose.

### Commissioning

- The encoder may only be installed and assembled by suitably qualified experts.
- Observe the operating instructions of the machine manufacturer.

### Safety remarks

- Prior to commissioning the equipment, check all electrical connections.
- If installation, electrical connection or any other work performed at the encoder or at the equipment is not correctly executed, this can result in a malfunction or failure of the encoder.
- Steps must be taken to exclude any risk of personal injury, damage to the plant or to the operating equipment as a result of encoder failure or malfunction by providing suitable safety precautions.
- Encoders must not be operated outside the specified limited values (see detailed product documentation).

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*Failure to comply with the safety remarks can result in malfunctions, personal injury or damage to property.*

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### Transport and storage

- Only ever transport or store encoders in their original packaging.
- Never drop encoders or expose them to major vibrations.

### Assembly

- Avoid impacts or shocks on the housing and shaft.
- Avoid any twist or torsion on the housing.
- Never make rigid connections between the encoder shaft and drive shaft.
- Do not open the encoder or make any mechanical changes to it.

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*The shaft, ball bearings, glass pane or electronic components can be damaged. In this case, safe and reliable operation cannot be guaranteed.*

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### Electrical commissioning

- Do not make any electrical changes at the encoder.
- Do not carry out any wiring work when the encoder is live.
- Never plug or unplug the electrical connection when the encoder is live.
- Ensure that the entire plant is installed in line with EMC requirements. The installation environment and wiring affect the electromagnetic compatibility of the encoder. Install the encoder and supply cables separately or at a long distance from cables with high interference emissions (frequency converters, contactors etc.)
- Where working with consumers which have high interference emissions, make available a separate power supply for the encoder.
- Completely shield the encoder housing and connecting cable.
- Connect the encoder to the protective earth (PE) conductor using shielded cable. The braided shield must be connected to the cable gland or plug. Ideally, aim at bilateral connection to protective earth (PE), the housing via the mechanical assembly, the cable shield via the downstream connected devices. In case of earth loop problems, earth on one side only as a minimum requirement.

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*Failure to observe these instructions can result in malfunctions, material damage or personal injury.*

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### 3. Product families

The structure of the product family is modular. Depending on what is required of the encoder, the basic encoder and bus covers can be combined at will with the selected bus system. The basic encoders differ in terms of accuracy, ambient conditions and the sampling system used. In the MAGRES product family there is in addition the so-called integrated version featuring a connector output without bus cover.

#### Bus cover

The bus cover accommodates the entire electronic circuitry for measured value processing and for the field bus. Communication with the CAN bus takes place via the CAN controller integrated in the microcontroller. The CAN controller used has full CAN capability and supports the CAN specification 2.0B. The bus interface is standardized in accordance with ISO/DIS 11898. The maximum data rate is 1 Mbit/s.

#### MAGRES

Has a resolution of 8192 steps per revolution with 13 bit, features a magnetic sampling system and is suitable for operation in extreme ambient conditions. The MAGRES product family comprises two designs, first the so-called integrated version with connector and mating output without bus cover and second the modular bus cover system.

#### Procoder

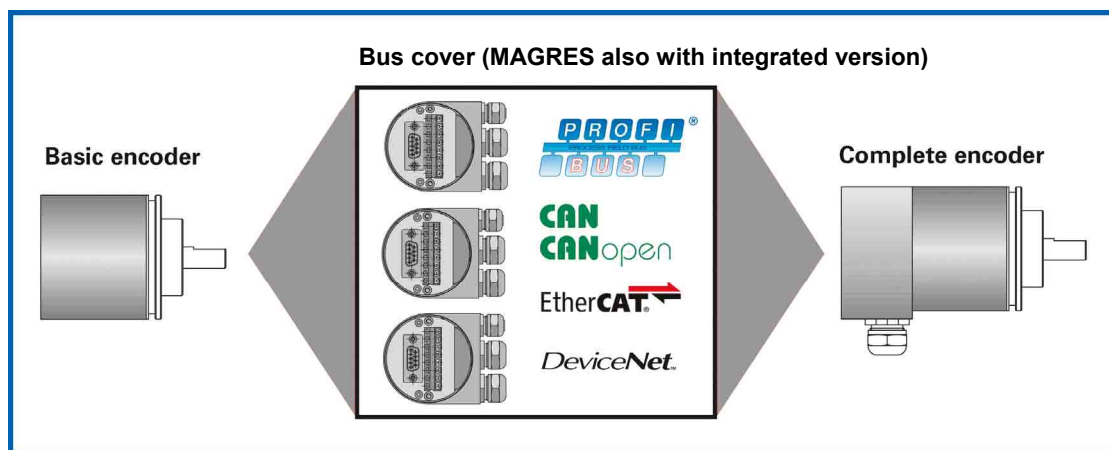
Has a resolution of 8192 steps per revolution with 13 bit, features an optical/magnetic sampling system and is suitable for standard applications.

#### Digitalizer

Has a resolution of 262144 steps per revolution with 18 bit, features an optical/magnetic sampling system with integrated analogue/digital conversion and is suitable for high-precision measurements.

The basic encoders are subdivided once again into a singleturn and a multiturn encoder. The multiturn encoder is capable of a resolution of up to 16 bit or 65536 revolutions, or 18 bit corresponding to 262144 revolutions (Digitalizer). The bus covers are differentiated by the respective bus interfaces. Available interfaces are CANopen, EtherCAT, DeviceNet and Profibus-DP. All encoders can be parameterized via the bus interface.

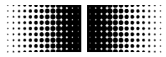
#### Functional principle: MAGRES / Procoder / Digitalizer for shaft, hollow shaft or end shaft respectively



#### Speed signal

Baumer Profibus encoders with bus cover concept permit readout of the current rotary speed. There are four different scaling systems available:

- RPM: Readout of the speed in revolutions per minute.
- Steps/s: Readout of the speed in units of the parameterized singleturn resolution per second. The speed is measured over a period of 200 ms in each case and then updated.
- Steps/100 ms: Readout of the speed in units of the parameterized singleturn resolution per 100 ms.
- Steps/10 ms: Readout of the speed in units of the parameterized singleturn resolution per 10 ms.



## 4. Profibus-DP

### General

Bus systems are connecting structures which generate communication between several components. The Profibus-DP is a manufacturer-independent open communication system for applications in the fields of production, process and building automation. It is broken down into three variants:

- Profibus FMS for data communication between control units on the production and process management level.
- Profibus PA for process engineering applications.
- Profibus DP for fast data exchange between control units and decentral peripherals in automation engineering applications.

The Profibus system comprises the following device types:

- DP master class 1 (DPM1) is a control system which cyclically exchanges information with a DP slave.
- DP master class 2 (DPM2) are programming or project processing devices or controllers.
- DP slave is a peripheral device which receives output data and forwards input data to the programmable logic controller.

The Profibus system is broken down into a monomaster system and a multimaster system by the number of active masters in operation during the operating phase.

- In a monomaster system, only one master class 1 and the DP slaves are active in the bus.
- In a multimaster system, several masters and the DP slaves are active in the bus. The masters can optionally either belong to class 1 or class 2.

The Profibus DP is characterized by the following features:

- Short response times (1 ms with 32 users and 12 MBaud)
- Reliable transmission procedure (Hamming distance 4)
- Availability of a wide range of standardized system components
- Good diagnostic capability
- Simple handling and facility for upgrading
- User-oriented bus system
- Open system

Profibus-DP is standardized by standard EN 50170 Vol. 2. This standard defines the communication and user profiles. The user profile for interface converters is profile 1.1. The user profile is differentiated depending on the number of supported functions according to device class 1 and 2. Device class 2 has a greater number and contains all the functions of class 1. Parameterization and preset functions are supported only by class 2. The device supports classes 1 and 2.

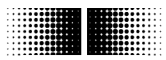
### GSD file

The device master data file (GSD file) is a descriptive file which describes all the encoder data required for operation. The data itself is filed in the ROM of the encoder. The data can be subdivided into two sections.

- General definitions contain information such as the manufacturer's name, product designation, Ident. number, Profibus-specific parameters and baud rates.
- Application-related definitions include configuration possibilities, parameters, parameter descriptions, hardware and software status and diagnostic possibilities.

The format and content are defined in line with the EN 50170 standard.

The GSD file has the ident no. 059B for all the described products. This GSD file is an essential condition for parameterization and configuration of the encoder with a configuration tool.



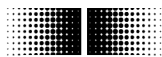
## 5. Encoder operating parameters

### Description of operating parameters

| Parameter         | Significance  |
|-------------------|---|
| Sense of rotation | Behaviour of the output code depending on the sense of rotation of the shaft seen looking at the flange<br>CW = Increasing values with clockwise rotation<br>CCW = Increasing values with counterclockwise rotation |
| Resolution        | Number of steps per revolution, input in integral steps   |
| Measurement range | Total resolution = number of steps per revolution x number of revolutions, input in integral steps  |
| Preset value      | A certain output value is assigned to the current position value (referencing)  |

### Operating parameter values

| Parameter         | Value range   | Default setting                      | Data type    |
|-------------------|---|--------------------------------------|--------------|
| Sense of rotation | CW/CCW  | CW                                   | Octet string |
| Resolution        | 1 to 8192 – MAGRES<br>1 to 8192 – Procoder<br>1 to 262144 – Dignalizer  | 8192<br>8192<br>262144               | Unsigned 32  |
| Measurement range | 1 to 536870912 ( $2^{29}$ ) – MAGRES<br>1 to 536870912 ( $2^{29}$ ) – Procoder<br>1 to 2147483648 ( $2^{31}$ ) – Dignalizer | 536870912<br>536870912<br>2147483648 | Unsigned 32  |
| Preset value      | 0 to (measurement range - 1 step)   | 0                                    | Unsigned 32  |



## 6. Data exchange between Profibus-DP devices

### 6.1. Telegram structure

The diagram illustrates the telegram structure.

#### Telegram structure

|           |                     |             |             |          |
|-----------|---------------------|-------------|-------------|----------|
| DP Master | Triggering telegram |             |             | DP Slave |
|           | Footer info         | Output data | Header info |          |
|           |                     |             |             |          |
|           | Reply telegram      |             |             |          |
|           | Header info         | Input data  | Footer info |          |

### 6.2. Initialization, restarting and user data communication

Before an exchange of useful information between the master and slave, every slave is re-initialized. The master transmits parameterization and configuration data to the slave. Only when the parameterization and configuration data is in agreement with the data stored in the slave can user data be exchanged. This takes place in the following way:

#### Diagnostic request from the master

The master transmits a Diagnosis Request to a slave (Slave\_Diag), and the slave responds with a Slave Diagnosis Response.

The master uses this data to check whether the slave exists in the bus and is ready for parameterization and configuration.

#### Parameterization of the slave

The master transmits a Parameter Request to the slave (Set\_Prm).

The Slave receives information about the current bus parameters, surveillance times and slave-specific parameters via the parameterization data. The parameters are taken over during the project processing phase partially directly or indirectly from the GSD file. The slave compares this parameterization data with its own stored data.

#### Configuration of the slave

The master transmits a Check Configuration Request (Chk\_Cfg).

The master informs the slave of the scope (number of data bytes) and the structure (data consistency) of the input and output ranges to be exchanged. The slave compares this configuration with its own configuration.

#### Diagnosis request prior to data exchange

The master transmits another Slave Diagnosis Request (Slave\_Diag), the slave answers with a Slave Diagnosis Response.

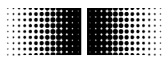
The master now checks whether the parameterization and configuration agree with the data stored in the slave. If the data requested by the master is admissible and if no error exists, the slave signals its readiness for the transfer of user data by means of the diagnosis data.

#### Data Exchange

The slave now responds exclusively to the master which has parameterized and configured it.

The master transmits a user data request (Data\_Exchange), the slave answers with a user data response. In this response, the slave informs the master whether current diagnosis results are available. The slave only makes known the actual diagnosis and status information after the master's diagnosis telegram.





## 7. Parameterization and configuration

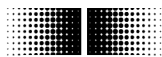
### 7.1. Parameterization

Parameterization refers to the transfer of information which the slave requires for exchanging process data. The information comprises Profibus-specific data (Octets 1 to 6) and user-specific information. The user-specific information can be entered via an input window during the project processing phase.

The slave compares the data transmitted by the master with the data it has stored. However, the slave does not inform the master of the result until the diagnosis request following configuration.

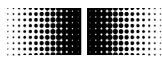
#### Description of parameters for the parameterization function (Set\_Prm)

| Device class | Parameter                           | Octet no. | Significance  |
|--------------|-------------------------------------|-----------|---|
| 1            | Station status                      | 1         | Definition of Profibus-specific data <ul style="list-style-type: none"> <li>• Sync mode/freeze mode active</li> <li>• Response monitoring active</li> <li>• Master assigned</li> </ul>                                    |
| 1            | Response monitoring time            | 2 to 3    | Recognition of master failure, master must respond within this period   |
| 1            | Min. station delay responder (tsdr) | 4         | Minimum time which the slave must wait until it may respond to a request by the master  |
| 1            | Ident_number                        | 5 to 6    | Device identifier which must be unique for each type of device, saved and reserved by the PNO   |
| 1            | Group_ident_number                  | 7         | Profibus-specific data  |
| 1            | Operating parameter                 | 8         | Profibus-specific data  |
| 1            | Operating parameter                 | 9         | Definition of application-specific data <ul style="list-style-type: none"> <li>• Counting direction</li> <li>• Functional scope of the encoder, defined in appliance class 1 and 2</li> <li>• Scaling function</li> </ul> |
| 2            | Single-turn resolution              | 10 to 13  | Definition of the number of measurement steps per revolution  |
| 2            | Total resolution in steps           | 14 to 17  | Definition of the total resolution in steps<br>Total resolution is the number of measurement steps x the number of revolutions  |
| 2            | Scaling the speed signal            | 26        | Definition of the unit of measurement in which the speed signal (if selected) is read out (e.g. rpm)  |



## Value of parameters of the parameterization function (Set\_Prm)

| Device class | Parameter                       | Data type    | Octet no. | Value range  | Default value In the GSD file  |
|--------------|---------------------------------|--------------|-----------|--|--|
| 1            | Station status                  | Octet string | 1         |  | <ul style="list-style-type: none"> <li>• Sync and freeze mode supported</li> <li>• Supported baud rates</li> </ul>         |
| 1            | Response monitoring time        | Octet string | 2 to 3    |  | Profibus-specific data   |
| 1            | Minimum Station Delay Responder | Octet string | 4         |  | Baud rate dependent  |
| 1            | Ident number                    | Octet string | 5 to 6    |  | 059B   |
| 1            | Group ident no.                 | Octet string | 7         |  | 00   |
| 1            | Operating parameter             | Octet string | 8         |  | Profibus-specific data   |
| 1            | Operating parameter             | Octet string | 9         | <ul style="list-style-type: none"> <li>• Bit 0 = 0/1 CW/CCW</li> <li>• Bit 1 = 0/1 Device class 2 off/on</li> <li>• Bit 3 = 0/1 Scaling function off/on</li> </ul> | <ul style="list-style-type: none"> <li>• CW</li> <li>• Class 2 Device class 2 on</li> <li>• Scaling function on</li> </ul> |
| 2            | Signal turn resolution          | Unsigned 32  | 10 to 13  | Octet 10 is MSB<br>1 to 8192 – MAGRES<br>1 to 8192 – Procoder<br>1 to 262144 – Dignalizer  | 8192<br>8192<br>262144   |
| 2            | Total resolution in steps       | Unsigned 32  | 14 to 17  | Octet 14 is MSB<br>1 to 536870912 ( $2^{28}$ ) – MAGRES<br>1 to 536870912 ( $2^{29}$ ) – Procoder<br>1 to 2147483648 ( $2^{31}$ ) – Dignalizer                     | 536870912<br>536870912<br>2147483648   |
| 2            | Reserved (system-specific)      |              | 18 to 25  |  | 0  |
| 2            | Scaling Speed signal            | Octet string | 26        | 0 to 3<br>0: steps/s<br>1: steps/100 ms<br>2: steps/10 ms<br>3: RPM  | 3  |



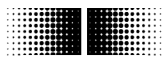
## 7.2. Configuration

Configuration refers to the definition of type, length and data direction of the process data, as well as the way in which the data is further processed. The type stipulates the data type and whether the data is contiguous (consistent). The length determines the number of data bytes available for use. The data direction defines whether data is transferred from master to slave or vice versa. The encoder is able to read preset values or transmit position values and if applicable also transmit speed values. The length is optionally 1 or 2 words, and the data is consistent in both cases. The configuration is compared with the configuration stored in the slave. The slave informs the master of the result in the following diagnosis request.

The position values of the encoder from the view point of the master are input data, preset values and output data.

### Admissible configurations

| Device Class | Configuration | Significance  |
|--------------|---------------|---|
| 1            | D1h           | 2 words input data with data consistency for position values to max. 31 bit   |
| 2            | F1h           | 2 words output data with data consistency for preset value to max. 31 bit<br>2 words input data with data consistency for position values to max. 31 bit  |
| 1            | D0h           | 1 word input data with data consistency for position values to max. 15 bit  |
| 2            | F0h           | 1 word output data with data consistency for preset values to max. 15 bit<br>1 word input data with data consistency for position values to max. 15 bit   |
| 1            | D1h, D0h      | 2 words input data with data consistency for position values to max. 31 bit<br>1 word input data with data consistency for speed values to max. 16 bit  |
| 2            | F1h, D0h      | 2 words output data with data consistency for preset value to max. 31 bit<br>2 words input data with data consistency for position values to max. 31 bit<br>1 word input data with data consistency for speed values to max. 16 bit |
| 1            | D0h, D0h      | 1 word input data with data consistency for position values to max. 15 bit<br>1 word input data with data consistency for speed values to max. 16 bit   |
| 2            | F0h, D0h      | 1 word output data with data consistency for preset values to max. 15 bit<br>1 word input data with data consistency for position values to max. 15 bit<br>1 word input data with data consistency for speed values to max. 16 bit  |



## 8. Diagnostic signals

Diagnostic signals contain data relating to the respective status of the encoder. The diagnostic signals comprise Profibus-relevant information and device-specific information. The master controls communication with the slave using this information, or forwards it to the higher-level system.

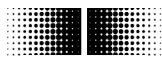
The master requests diagnosis data both prior to parameterization and after configuration of the slave. This ensures that the slave is present in the bus and that the data stored in the control system software is in agreement with the data stored in the slave. The slave can also register a diagnosis event in the Data\_Exchange mode. The master then requests the diagnosis data. The user-specific information is defined in the EN 50170 standard under Encoder profile 1.1.

The display element integrated in the bus cover (dual red/green LED) indicates part of this information.

### 8.1. Description of the diagnosis data Slave\_Diag

| Device class | Diagnosis data            | Octet no. | Significance  |
|--------------|---------------------------|-----------|---|
| 1            | Station status 1          | 1         | Status of <ul style="list-style-type: none"> <li>• Parameterization</li> <li>• Configuration</li> <li>• Diagnostic data (Diag.ext. bit and Diag.stat. bit in case of alarm and warning signals)</li> </ul>  |
| 1            | Station status 2          | 2         | Status of <ul style="list-style-type: none"> <li>• Response monitoring</li> <li>• Freeze or Sync mode</li> </ul>  |
| 1            | Station status 3          | 3         | Not supported   |
| 1            | Diag_Master               | 4         | Address of the master which first parameterized the slave   |
| 1            | Ident_number              | 5 to 6    | Device identifier <ul style="list-style-type: none"> <li>• Unique for each device type</li> <li>• Reserved and stored with the PNO</li> </ul>   |
| 1            | Extended diagnosis header | 7         | Length of the encoder diagnosis including diagnosis header byte in the case of extended diagnosis   |
| 1            | Alarm signals             | 8         | Display of malfunctions which could lead to incorrect position values.<br>Triggered by <ul style="list-style-type: none"> <li>• Code consistency error or inadmissible preset value</li> <li>• Preset value is outside the admissible value range.</li> </ul> |
| 1            | Operating status          | 9         | Indication of supported user-specific data <ul style="list-style-type: none"> <li>• Counting direction</li> <li>• Functional scope of the encoder, defined in device class 1 and 2</li> <li>• Extended diagnosis</li> <li>• Scaling function</li> </ul>       |
| 1            | Encoder type              | 10        | Indication of encoder type  |
| 1            | Steps per revolution      | 11 to 14  | Maximum resolution per revolution of the encoder  |
| 1            | Number of revolutions     | 15, 16    | Maximum number of revolutions of the encoder  |
| 2            | Additional alarm signals  | 17        | Not supported   |
| 2            | Supported alarm signals   | 18        | Indication of which alarm is supported <ul style="list-style-type: none"> <li>• Incorrect position value</li> </ul>   |

Continued on next page.



## Description of diagnosis data Slave\_Diag (contd.)

| Device class | Diagnosis data            | Octet no. | Significance   |
|--------------|---------------------------|-----------|--|
| 2            | Warnings                  | 20, 21    | Indicates when parameters are not within the admissible tolerance. In contrast to alarm signals, these events do not result in incorrect position values. <ul style="list-style-type: none"><li>Voltage of the lithium cell has dropped below the critical value (only multiturn encoders)</li></ul> |
| 2            | Supported warning signals | 22, 23    | Indicates which warning signal is supported <ul style="list-style-type: none"><li>Voltage of the lithium cell has dropped below the prescribed value (only multiturn encoders)</li></ul>   |
| 2            | Profile version           | 24, 25    | Profile version of the encoder profile in revision number and index  |
| 2            | Software version          | 26, 27    | Indicates the software version in revision number and index, identical to the indication on the rating plate of the encoder.   |
| 2            | Operating hours counter   | 28 to 31  | Not supported  |
| 2            | Offset value              | 32 to 35  | Indicates the offset value stored in the EEPROM after a preset   |
| 2            | Manufacturer offset       | 36 to 39  | Not supported, reserved for servicing purposes   |
| 2            | Steps per revolution      | 40 to 43  | Indicates the programmed steps per revolution of the encoder   |
| 2            | Total resolution in steps | 44 to 47  | Indicates the programmed total resolution in steps of the encoder  |
| 2            | Serial number             | 48 to 57  | Not supported  |
| 2            | Reserved                  | 58, 59    | Not supported, reserved for servicing purposes   |



## Alarm signal position error

The alarm signal is triggered by two events:

- Code consistency error due to a malfunction in the optoelectronic/magnetic system
- Preset value outside the admissible value range

The angular position of the shaft is sampled cyclically via the encoded glass panel. Two consecutive position values are compared to each other. If the value change exceeds a certain number of steps, the last position value is implausible.

The encoder sets the Ext\_diag. bit and bit 0 to the alarm signal status.

In case of a code consistency error, the Ext\_diag. bit is automatically reset after 2.5 s. If a further event occurs during this time, the period is automatically extended by 2.5 s.

In the event of an inadmissible preset value, the Ext\_diag bit remains set until the master has transmitted the correct value.

Code consistency errors and inadmissible preset values are indicated by the display element in the bus cover.



## Warning signal lithium cell voltage (only multiturn encoders)

If the encoder is receiving no operating voltage, the internal lithium cell supplies the necessary supply voltage for the part of the circuit necessary for counting revolutions and storing them in the ASIC. When the operating voltage is switched on, the stored value is read out, the position change within one revolution is picked up by the optoelectronic system.

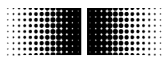
Position changes in the OFF status are brought about for example by run-on of the shaft or subsequent manual adjustment.

The lithium cell voltage is internally monitored. If the voltage drops below the prescribed value, the encoder internally sets the Diag\_ext error bit and indicates the event via bit 5 in the warning signal. However, the revolution counting and saving functions are only guaranteed for a certain time when powered by the lithium cell.

Once this period is exhausted, the encoder must be decommissioned or permanently powered by an external voltage supply.

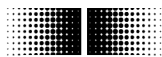
The amount of time for which the encoder can continue to be operated depends on recognition of the event.

- Status signal already exists at encoder power on.  
If the time of first occurrence is not known, the encoder must be withdrawn from service immediately.
- Status signal occurs during operation in the Data\_Exchange mode.  
Once the status signal is active, the encoder will continue to function for several weeks without problems before it needs to be exchanged.



## 8.2. Parameter values of the diagnosis data Slave\_Diag

| Device class | Diagnostic data           | Data type    | Octet no. | Value range   |
|--------------|---------------------------|--------------|-----------|---|
| 1            | Station status            | Octet string | 1 to 3    | Profibus-specific data  |
| 1            | Diag_master               | Octet string | 4         | Profibus-specific data  |
| 1            | Ident_number              | Octet string | 5 to 6    | 059B  |
| 1            | Extended diagnosis        | Octet string | 7         | 16 byte with class 1<br>57 byte with class 2  |
| 1            | Alarm signals             | Octet string | 8         | Bit 0 = 1 position error  |
| 1            | Operating status          | Octet string | 9         | Bit 0 = 0 Cw<br>Bit 0 = 1 Ccw<br>Bit 1 = 1 (Encoder supported Class 2 functionality)<br>Bit 3 = Scaling function on/off                         |
| 1            | Encoder type              | Octet string | 10        | 01h = Multiturn / 00h = Singleturn  |
| 1            | Singleturn resolution     | Unsigned 32  | 11 to 14  | Octet 11 is MSB<br>1 to 8192 – MAGRES<br>1 to 8192 – Procoder<br>1 to 262144 – Digitalizer  |
| 1            | Number of revolutions     | Unsigned 16  | 15, 16    | Octet 15 is MSB<br>1 to 65535 – MAGRES<br>1 to 65535 – Procoder<br>1 to 8192 – Digitalizer  |
| 2            | Additional alarm signals  | Octet string | 17        | Not supported   |
| 2            | Supported alarm signals   | Octet string | 18, 19    | Octet 19<br>Bit 0 = 1 Position error supported  |
| 2            | Warnings                  | Octet string | 20, 21    | Octet 21<br>Bit 5 = 1 Lithium cell voltage drops below specified value (only multiturn encoder)   |
| 2            | Supported warning signals | Octet string | 22, 23    | Octet 2 is MSB<br>Bit 5 = 1 lithium cell voltage (only multiturn encoder) supported   |
| 2            | Profile version           | Octet string | 24, 25    | Encoder profile 1.10  |
| 2            | Software version          | Octet string | 26, 27    | Also stored on the rating plate   |
| 2            | Hours-run counter         | Octet string | 28 to 31  | Not supported   |
| 2            | Offset value              | Octet string | 32 to 35  | Dependent on preset value   |
| 2            | Manufacturer offset       | Octet string | 36 to 39  | Not supported   |
| 2            | Steps per revolution      | Unsigned 32  | 40 to 43  | Octet 40 is MSB<br>1 to 8192 – MAGRES<br>1 to 8192 – Procoder<br>1 to 262144 – Digitalizer  |
| 2            | Total resolution in steps | Unsigned 32  | 44 to 47  | Octet 44 is MSB<br>1 to 536870912 ( $2^{29}$ ) – MAGRES<br>1 to 536870912 ( $2^{29}$ ) – Procoder<br>1 to 2147483648 ( $2^{31}$ ) – Digitalizer |
| 2            | Serial number             | ASCII string | 48 to 57  | Not supported,<br>all digits (Octet) "*" corresponds to "2Ah"   |
| 2            | Reserved                  | Octet string | 58, 59    | Reserved for servicing purposes   |



### 8.3. User data

Conversely to diagnostic data, user data is data which refers to the process being monitored or controlled. In the case of this encoder, this data takes the form of the position and where applicable the speed which the Profibus transmits to the control system (master), and in the other direction a preset value with which the encoder (slave) can be pre-set to a certain position value.

User data is exchanged in the Data\_Exchange mode. The framework conditions for the exchange (e.g. encoder resolution, word length) are previously defined in the configuration.

The slave can also indicate the presence of a diagnosis event during data exchange. The master then requests diagnostic and status information by means of a diagnosis request.

In order to set a preset, the master transmits the preset value (depending on the configuration either 16 or 32 bit) to the slave (see "preset function").

In the "Data Exchange" status, the dual LED lights up continuously in green on the bus cover.

### 8.4. Preset function

The preset function is only available in the encoder's "Class2" operating mode.

The control system can transmit a preset value to the encoder and so set the encoder, given a prescribed mechanical position, to a certain position value. The preset value must lie within the programmed overall measurement range.

To ensure optimum coordination between the mechanical position and the preset value, the preset value should only be set when the encoder is at a standstill. However, where the requirements are not particularly stringent, this can also be performed during rotary movement.

In order to set a preset, the control system transmits the preset value twice to the encoder: Once with the most significant bit (MSB) set and then again with the MSB reset. In this way, the MSB acts in a certain manner as a "clock" bit. For this reason, the transmitted preset value is limited to the value range up to 15 bit (encoder class 2, 16 bit) or 31 bit (encoder class 2, 32 bit).

The first transmission is authoritative in determining the time of acceptance.

Example: Zeroing the encoder (preset value = 0, encoder class 2, 32 bit)

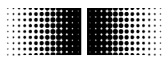
Step 1: Control transmits 1000 0000 0000 0000 (preset adoption)

Step 2: Control transmits 0000 0000 0000 0000 (control bit return)

The encoder calculates an offset value for internal purposes from the differential between the current position and preset value. This value generally has no bearing on the application, but can be read out if required among the diagnostic data.

The offset value is stored on a non-volatile basis in an EEPROM chip. The EEPROM is capable of at least 1 million write cycles. However, despite the high number of possible write cycles, frequent program or event-controlled preset setting could mean reaching the service life limit. A certain degree of care is therefore called for when designing the control software at this point.





## 9. Entering parameters

The following parameter data is stored in the GSD file in the form of 32-bit values (double words, format "unsigned32"):

- Steps per revolution
- Total resolution

Many configuration programs for Profibus masters (including also Step7<sup>®</sup> from SIEMENS) do not support this word length during parameter input. The upper and lower 16 bits of these parameters ("hi" and "lo" block) must accordingly be entered separately, and in decimal form.

In the case of parameters smaller than 65535 (16 bit), all that is necessary is to enter the block "hi" = 0 and the parameter itself is entered directly in the "lo" block.

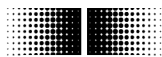
Parameters greater than 65535 (16 bit), must be separated beforehand using the formula described below and then recalculated. A calculator with hexadecimal function of the type provided among the "Windows accessories" is helpful here.

- Conversion of the required parameter value from the decimal format into hexadecimal format
- Subdivision of the hexadecimal value into two blocks, "hi" and "lo". The block length in each case is two words
- Conversion of the hexadecimal format of the two blocks "hi" and "lo" back into decimal format
- Input into the input mask using the decimal format

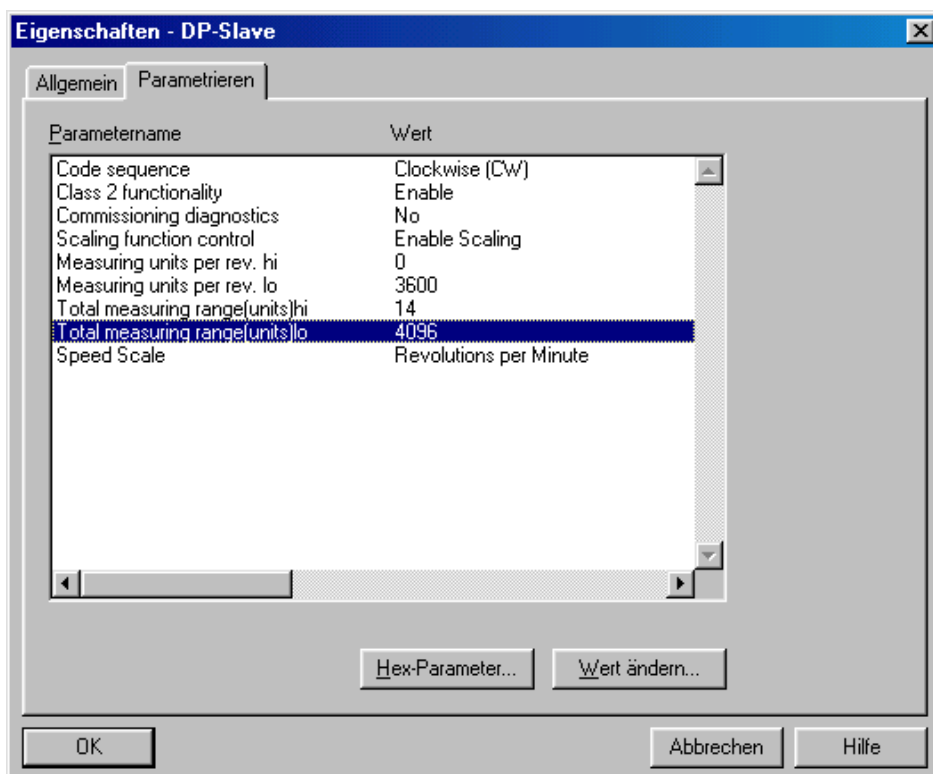
### Example

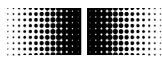
|                                    |  |          |
|------------------------------------|--|----------|
| Total resolution                   | = 3600 steps per revolution x<br>256 revolutions | = 921600 |
| Conversion into hexadecimal format |  | = E1000  |
| Subdivision into "hi"              |  | = 000E   |
| Conversion into decimal format     |  | = 14     |
| Subdivision into "lo"              |  | = 1000   |
| Conversion into decimal format     |  | = 4096   |
| Total measuring range (units) hi   |  | = 14     |
| Total measuring range (units) lo   |  | = 4096   |
| Steps per revolution               | = 3600 steps                                     | = 3600   |
| Measuring units per rev. hi        |  | = 0      |
| Measuring units per rev. lo        |  | = 3600   |





## Example for entering parameters





## 10. Terminal assignment and commissioning

### 10.1. Mechanical mounting

#### Shaft encoder

- Mount the encoder housing using the fastening holes on the flange side with three screws (square flange with four screws), paying attention to the thread diameter and thread depth.
- Alternatively, the encoder can be mounted in any angular position using three eccentric fastenings - see accessories.
- Connect the drive shaft and encoder shaft using a suitable coupling. The ends of the shafts must not be touching. The coupling must be capable of compensating for displacement due to temperature and mechanical backlash. Pay attention to the admissible axial or radial shaft loads. For suitable connecting devices, see under accessories.
- Tighten the fastening screws

#### End shaft / Hollow shaft encoder

- Clamping ring fixture  
Place the encoder on the drive shaft and tighten the clamping ring.
- Adjusting element with rubberized spring element  
Push the encoder on to the drive shaft and insert the parallel pin into the mounted adjusting element (not supplied) (with rubberized spring element)
- Adjusting bracket  
Push the encoder over the drive shaft. Insert the adjusting bracket into the rubberized spring element of the encoder and fasten the adjusting bracket on the contact surface (not supplied).
- Shoulder screw  
Push the encoder over the drive shaft and insert the shoulder screw (not supplied) in the rubberized spring element of the encoder.
- Coupling spring  
Mount the coupling spring with screws onto the fixing holes of the encoder housing.  
Push the encoder over the drive shaft and fasten the coupling spring on the contact surface.

### 10.2. Electrical connection

Only ever store or transport the bus cover in the ESD bag. The bus cover must rest fully against the housing and be firmly screwed in place.

For electrical connection, pull off the bus cover using the following method:

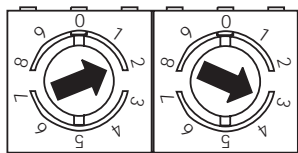
- Release the fastening screws of the bus cover
- Carefully loosen the bus cover and lift off in the axial direction

#### 10.2.1. Setting the user address

The user address is set decimally using two rotary switches in the bus cover.

The maximum number of users is 99. The address is read in once during power-up.

- Set the user address decimally using the two rotary switches 1 and 2 (default setting 00).



Example: 23



## 10.2.2. Terminating resistor

If the connected encoder is the last one in the bus line, the bus must be terminated with a resistor. The resistors are integrated in the bus cover and are connected using a two-pole DIP switch.

- The internal terminating resistors must be set to "ON" in the last user with the two-pole DIP switch (default setting OFF).

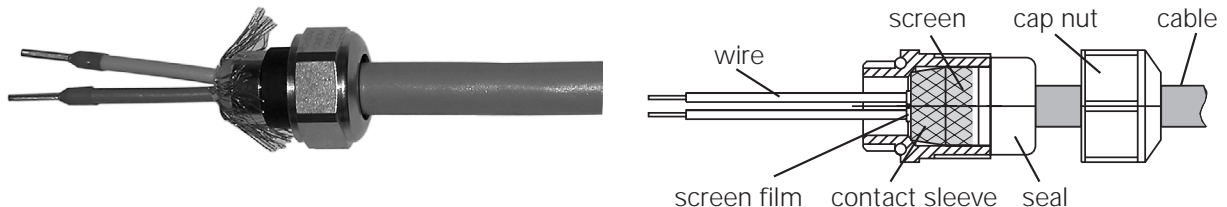


both ON = Final user  
both OFF = user X

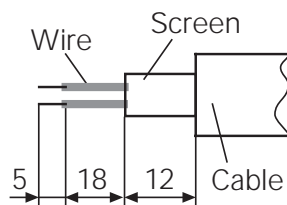
| Terminal  | Resistor |
|-----------|----------|
| A to GND  | 390 Ohm  |
| B to +5 V | 390 Ohm  |
| A to B    | 220 Ohm  |

## 10.2.3. Bus cover connection

- Release the cap nut of the cable gland.
- Push the cap nut and seal insert with contact sleeve onto the cable sheath.
- Strip the cable sheath and cores, shorten the shield film where this exists (see Fig.)
- Bend over the braided screen by approx. 90°.
- Push the sealing insert with contact sleeve along as far as the braided shield. Insert the sealing insert with contact sleeve and cable flush into the cable gland and tighten the cap nut.

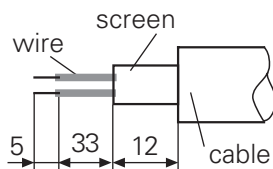


### For standard encoder

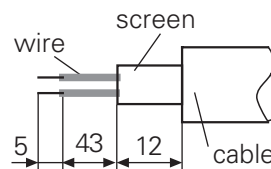


### For BISD and BIMD

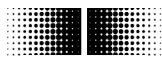
#### Bus cable



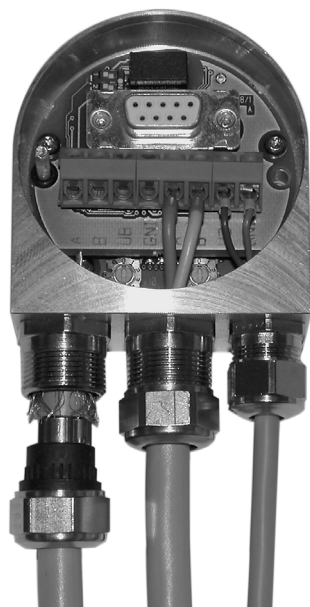
#### Supply voltage cable



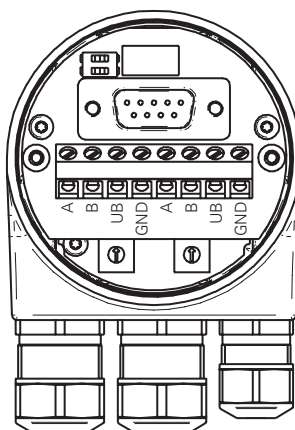
- Terminals with the same designation are internally interconnected.
- For the power supply, use only cable gland 3. For the bus lines, cable gland 1 or 2 can be optionally selected. For the bus lines, cable glands 1 or 2 can be freely selected. Observe the admissible cable cross sections.
- Insert the cores using the shortest route from the cable gland to the terminal strip. Observe the admissible core cross-section. Use isolated core end sleeves.
- Avoid crossing over data lines with the supply voltage line.



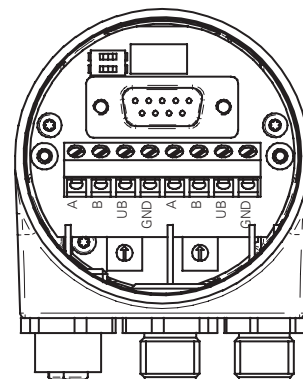
### Bus cover - axial



1      2      3



Cable gland

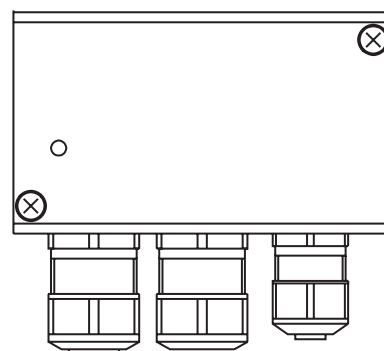
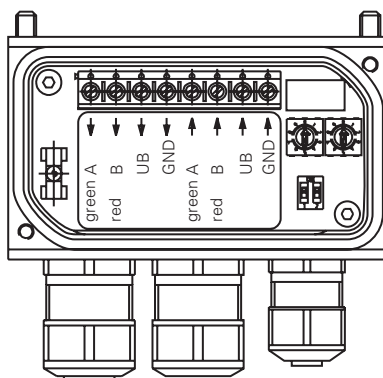


M12-connector

### Bus cover – radial

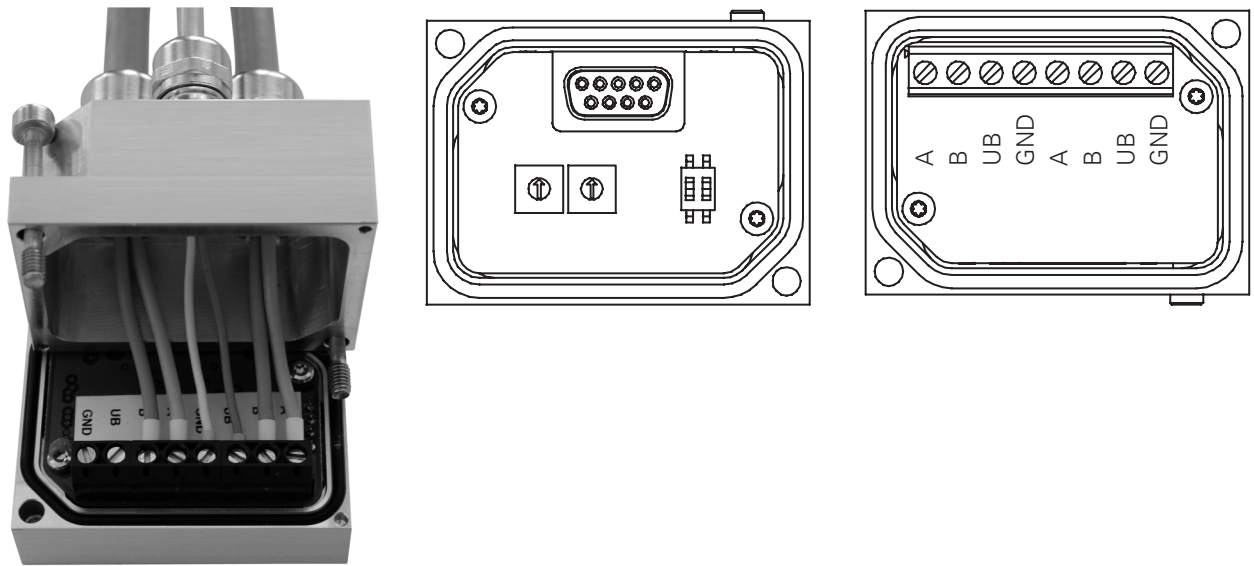


1      2      3





## Bus cover – radial (for BISD and BIMD)

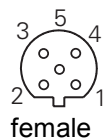
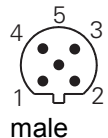


### 10.2.4. Terminal assignment

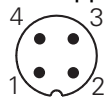
| Pin   | Terminal | Explanation                      |
|-------|----------|----------------------------------|
| Pin 1 | UB       | Supply voltage 10...30 VDC       |
| Pin 3 | GND      | Ground connection relating to UB |
| Pin 2 | A        | Negative serial data line        |
| Pin 4 | B        | Positive serial data line        |

#### M12-connector

For serial data line



for supply voltage

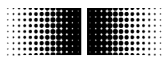


Terminals with the same significance are internally connected and identical in their functions. Max. load on the internal terminal connections UB-UB and GND-GND is 1 A.

A and B are each isolated for 12 Mbaud operation with an inductivity of 100 nH

- Carefully plug the bus cover onto the D-SUB plug of the basic encoder, then press only via the sealing rubber, taking care not to tilt it. The bus cover must rest fully against the basic encoder.
- Tighten both the fastening screws firmly in the same direction.

*The encoder housing and braided shield of the connecting cable are only ideally connected if the bus cover is resting fully on the basic encoder (positive locking).*



## 10.3. Display element (status display)

A dual LED is integrated at the back.

| Colour               | Status   |
|----------------------|--|
| Green alight         | Encoder in "Data_Exchange" mode                      |
| Yellow alight        | Encoder ramping up                                   |
| Red alight for 2.5 s | Wrong position value, caused by code constancy error |
| Red flashing, 1 Hz   | Parameterization error                               |
| Red flashing, 5 Hz   | Transmitted preset value in inadmissible value range |

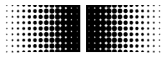
### 10.3.1. Profibus cable

EN 50170 specifies two types of cable, A and B. Cable type B is obsolete and should no longer be used for new applications. With cable type A, all transmission rates up to 12 MBaud can be used.

| Features                  | Data                      |
|---------------------------|---------------------------|
| Shaft resistance in Ohm   | 135 to 165 at 3 to 20 MHz |
| Operating capacity (pF/m) | Less than 30              |
| Loop resistance (Ohm/km)  | Less than 110             |
| Core diameter (mm)        | Greater than 0.64         |
| Core cross section (mm)   | Greater than 0.34         |

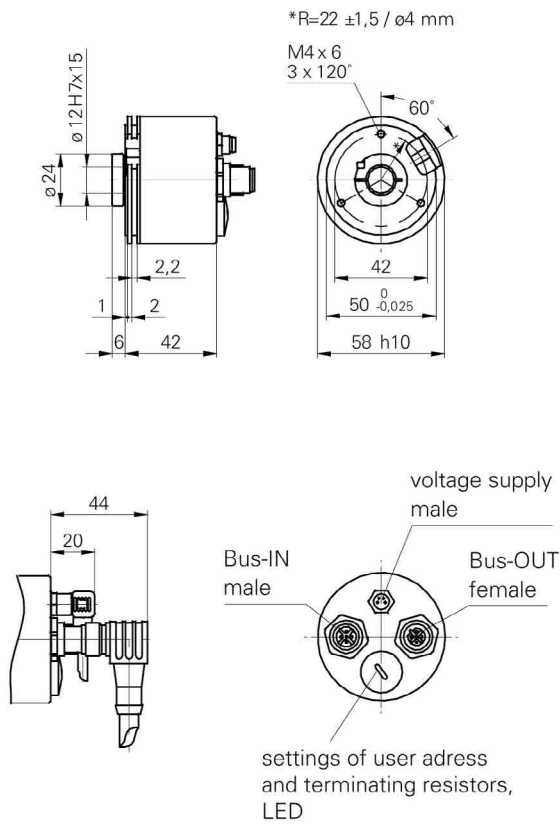
### Transmission speed depending on cable length

| Baud rate in kBaud | 9.6  | 19.2 | 93.75 | 187.5 | 500 | 1500 | 3000 | 12000 |  |
|--------------------|------|------|-------|-------|-----|------|------|-------|--|
| Cable length in m  | 1200 | 1200 | 1200  | 1000  | 400 | 200  | 100  | 100   |  |

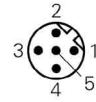


## 10.4. MAGRES connection with integrated Profibus

### dimensions and connection dimensions

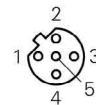


### assignment M12 Bus-IN



| pin | signal | description               |
|-----|--------|---------------------------|
| 1   | n.c.   | -                         |
| 2   | A      | negative serial data line |
| 3   | n.c.   | -                         |
| 4   | B      | positive serial data line |
| 5   | n.c.   | -                         |

### assignment M12 Bus-OUT



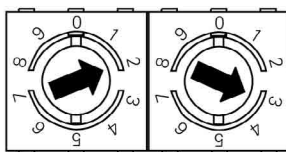
| pin | signal                                     | description               |
|-----|--|---------------------------|
| 1   | +Vs / DP +5VDC / Profibus-DP <sup>1)</sup> |                           |
| 2   | A  | negative serial data line |
| 3   | 0V / DP GND / Profibus-DP <sup>1)</sup>    |                           |
| 4   | B  | positive serial data line |
| 5   | n.c.                                       | -                         |

### assignment M8 voltage supply



| pin | signal | description    |
|-----|--------|----------------|
| 1   | +Vs    | voltage supply |
| 2   | n.c.   | -              |
| 3   | n.c.   | -              |
| 4   | 0 V    | voltage supply |

### settings of user address for Profibus-DP



Address can be set with rotary switch.  
Example: User address 23

### settings of terminating resistors for Profibus-DP



ON = Last User  
OFF = User X