

Original operating instructions

# **BPS 301i**Bar Code Positioning System



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# 1 About this document

# 1.1 Used symbols and signal words

Tab. 1.1: Warning symbols and signal words

| <u>^</u> | Symbol indicating dangers to persons   |
|----------|--|
|          | Symbol indicating dangers from harmful laser radiation   |
| 0        | Symbol indicating possible property damage   |
| NOTE     | Signal word for property damage  |
|          | Indicates dangers that may result in property damage if the measures for danger avoidance are not followed.        |
| CAUTION  | Signal word for minor injuries   |
|          | Indicates dangers that may result in minor injury if the measures for danger avoidance are not followed.           |
| WARNING  | Signal word for serious injury   |
|          | Indicates dangers that may result in severe or fatal injury if the measures for danger avoidance are not followed. |

Tab. 1.2: Other symbols

| 1  | Symbol for tips  Text passages with this symbol provide you with further information.                  |
|----|--|
| \$ | Symbol for action steps Text passages with this symbol instruct you to perform actions.                |
| ₽  | Symbol for action results  Text passages with this symbol describe the result of the preceding action. |



Tab. 1.3: Terms and abbreviations

| ВСВ       | Bar code tape                               |
|-----------|---|
| BPS       | Bar code Positioning System                 |
| CFR       | Code of Federal Regulations                 |
| DAP       | Device Access Point                         |
| DCP       | Discovery and Configuration Protocol        |
| EMC       | Electromagnetic compatibility               |
| EN        | European standard                           |
| FE        | Functional earth                            |
| GSD       | General Station Description                 |
| GSDML     | Generic Station Description Markup Language |
| GUI       | Graphical User Interface                    |
| IO or I/O | Input/Output                                |
| I&M       | Information & Maintenance                   |
| IP        | Internet Protocol                           |
| LED       | Light Emitting Diode                        |
| MAC       | Media Access Control                        |
| MVS       | Type of control bar code                    |
| MV0       | Type of control bar code                    |
| NEC       | National Electric Code                      |
| OSI       | Open Systems Interconnection model          |
| PELV      | Protective Extra-Low Voltage                |
| RT        | Real Time                                   |
| SNMP      | Simple Network Management Protocol          |
| PLC       | Programmable Logic Control                  |
|           | Programmable Logic Control                  |
| TCP       | Transmission Control Protocol               |
| UDP       | User Datagram Protocol                      |
| USB       | Universal Serial Bus                        |
| UL        | Underwriters Laboratories                   |
| UV        | Ultraviolet                                 |
| XML       | Extensible Markup Language                  |

# 2 Safety

This sensor was developed, manufactured and tested in line with the applicable safety standards. It corresponds to the state of the art.

#### 2.1 Intended use

The device is an optical measuring system which uses visible red laser light of laser class 1 to determine its position relative to a permanently mounted bar code tape.

All accuracy details for the BPS 300 measurement system refer to the position relative to the permanently mounted bar code tape.



#### **CAUTION**



## Use only approved bar code tapes!

The bar code tapes approved by Leuze and listed on the Leuze website as accessories are an essential part of the measurement system.

Bar code tapes not approved by Leuze are not allowed.

The use of such bar code tapes is contrary to the intended use.

#### Areas of application

The BPS is designed for positioning in the following areas of application:

- · Electrical monorail system
- · Travel and lifting axes of high-bay storage devices
- · Repositioning units
- · Gantry crane bridges and their trolleys
- Elevators



#### **CAUTION**



# Observe intended use!

The protection of personnel and the device cannot be guaranteed if the device is operated in a manner not complying with its intended use.

- \$\times\$ Only operate the device in accordance with its intended use.
- ♦ Leuze electronic GmbH + Co. KG is not liable for damages caused by improper use.
- Read these operating instructions before commissioning the device. Knowledge of the operating instructions is an element of proper use.

## **NOTICE**



#### Comply with conditions and regulations!

Observe the locally applicable legal regulations and the rules of the employer's liability insurance association.

#### 2.2 Foreseeable misuse

Any use other than that defined under "Intended use" or which goes beyond that use is considered improper use.

In particular, use of the device is not permitted in the following cases:

- in rooms with explosive atmospheres
- · for medical purposes
- · as own safety component in accordance with the machinery directive

#### **NOTICE**



Use as safety-related component within the safety function is possible, if the component combination is designed correspondingly by the machine manufacturer.



#### Do not modify or otherwise interfere with the device!

- bo not carry out modifications or otherwise interfere with the device. The device must not be tampered with and must not be changed in any way.
- The use of a bar code tape not approved by Leuze is equivalent to an intervention in or change to the device/measurement system.
- \$\text{The device must not be opened. There are no user-serviceable parts inside.}
- Repairs must only be performed by Leuze electronic GmbH + Co. KG.

# 2.3 Competent persons

Connection, mounting, commissioning and adjustment of the device must only be carried out by competent persons.

Prerequisites for competent persons:

- · They have a suitable technical education.
- They are familiar with the rules and regulations for occupational safety and safety at work.
- They are familiar with the operating instructions for the device.
- · They have been instructed by the responsible person on the mounting and operation of the device.

#### **Certified electricians**

Electrical work must be carried out by a certified electrician.

Due to their technical training, knowledge and experience as well as their familiarity with relevant standards and regulations, certified electricians are able to perform work on electrical systems and independently detect possible dangers.

In Germany, certified electricians must fulfill the requirements of accident-prevention regulations DGUV (German Social Accident Insurance) provision 3 (e.g. electrician foreman). In other countries, there are respective regulations that must be observed.

#### 2.4 Disclaimer

Leuze electronic GmbH + Co. KG is not liable in the following cases:

- · The device is not being used properly.
- · Reasonably foreseeable misuse is not taken into account.
- · Mounting and electrical connection are not properly performed.
- Changes (e.g., constructional) are made to the device.

## 2.5 Laser warning notices



# **ATTENTION**



#### LASER RADIATION - CLASS 1 LASER PRODUCT

The device satisfies the requirements of IEC/EN 60825-1:2014 safety regulations for a product of **laser class 1** and complies with 21 CFR 1040.10 except for conformance with IEC 60825-1 Ed. 3., as described in Laser Notice No. 56, dated May 8, 2019.

CAUTION: Opening the device can lead to dangerous exposure to radiation.

- ♥ Observe the applicable statutory and local laser protection regulations.
- The device must not be tampered with and must not be changed in any way. There are no user-serviceable parts inside the device. Repairs must only be performed by Leuze electronic GmbH + Co. KG.



# 3 Device description

#### 3.1 Device overview

#### 3.1.1 General information

The BPS bar code positioning system uses visible red laser light to determine its position and its speed value relative to a bar code tape that is affixed along the travel path. This takes place in the following steps:

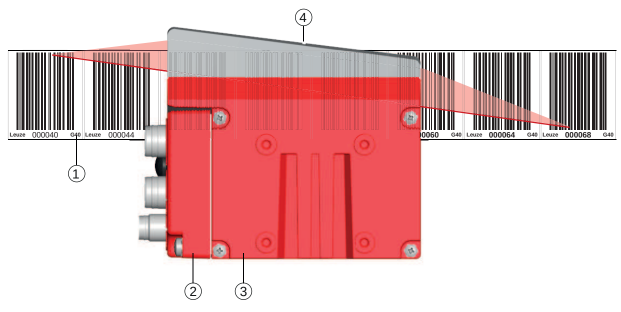
- Read a code on the bar code tape (see following figure)
- · Determine the position of the read code in the scanning beam
- Calculate the position to within less than a millimeter using the code information and the code position relative to the device's center.

The position and speed values are then output to the controller via the host interface.

The BPS consists of device housing and interface connection hood for the connection to the control. The BPS can optionally be delivered with display and optics heating.

The following connection hoods are available for the connection of the RS 485 interface:

- MS 301 connection hood with M12 connectors
- · MK 301 connection hood with spring-cage terminals
- · KB 301 connection hood with cable



- 1 Bar code tape
- 2 Connection hood
- 3 Device housing
- 4 Middle of the scanning beam (device middle, output position value)

Fig. 3.1: Device construction, device arrangement and beam exit

#### 3.1.2 Performance characteristics

The most important performance characteristics of the bar code positioning system:

- Positioning with submillimeter accuracy from 0 to 10,000 m
- For the control at high traverse rates of up to 10 m/s
- · Simultaneous position and speed measurement
- · Working range: 50 to 170 mm; enables flexible mounting positions
- Interfaces: PROFINET fieldbus, PROFIBUS fieldbus, SSI, RS 232/RS 422, RS 485
- · Binary inputs and outputs for control and process monitoring
- · Configuration via webConfig tool or fieldbus
- · Diagnosis via webConfig tool or optional display

- · Optional model with display
- Optional model with heating for use to -35 °C

#### 3.1.3 Accessories

Special accessories are available for the bar code positioning system. The accessories are optimally matched to the BPS:

- · Highly flexible, scratch-, smudge- and UV-resistant bar code tape
- · Mounting devices for precise mounting with one screw (easy-mount)
- Modular connection technology via connection hoods with M12 connectors, spring-cage terminals or with cable

#### 3.1.4 Device model with heating

The bar code positioning system is optionally available as a model with integrated heating. In this case, heating is permanently installed ex works.

#### **NOTICE**



#### No self-installation of the heating!

Self-installation of the heating on-site by the user is not possible.

The heating consists of two parts:

- · Front cover heater
- · Housing heater

Features of the integrated heating:

- Extends the application range of the BPS to -35 °C
- Supply voltage 18 ... 30 V DC
- BPS release through an internal temperature switch (start-up delay of about 30 min for 24 V DC and minimum ambient temperature of -35 °C)
- Required conductor cross-section for the power supply: At least 0.75 mm<sup>2</sup>

# **NOTICE**



#### Do not use ready-made cables!

It is not possible to use ready-made cables.
The current consumption of the BPS is too high for the ready-made cables.

#### **Function**

When the supply voltage is applied to the BPS, a temperature switch initially only supplies the heating with current (front cover heater and housing heater). During the heating phase (around 30 min), when the inside temperature rises above 15 °C, the temperature switch connects the BPS to the supply voltage. This is followed by the self test and the changeover to read operation. The PWR LED lights up, showing overall readiness for operation.

When the inside temperature reaches approx. 18 °C, another temperature switch turns the housing heater off and, if necessary, back on again (if the inside temperature drops below 15 °C). This does not interrupt the read operation.

The front cover heater remains activated until an inside temperature of 25 °C is reached. At temperatures above this, the front cover heater switches off and, with a switching hysteresis of 3 °C, back on again at an inside temperature below 22 °C.



## 3.2 Connection technology

For the electrical connection of the BPS, the following connection variants are available:

- MS 301 connection hood with M12 connectors
- MK 301 connection hood with spring-cage terminals
- KB 301-3000 connection hood with cable

The voltage supply (18 ... 30 VDC) is connected acc. to the connection type selected.

Two freely programmable switching inputs/switching outputs for individual adaptation to the respective application are also available here.

#### 3.2.1 MS 301 connection hood with M12 connectors

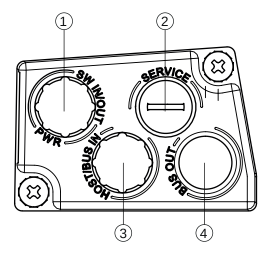
The MS 301 connection hood features three M12 connector plugs and a Mini-B type USB socket as a service interface for configuration and diagnostics of the BPS.

#### **NOTICE**



Contained in the MS 301 are the address switches for setting the bus address of the BPS 301i and the integrated parameter memory for easily exchanging the BPS.

Both the settings as well as the bus address are stored in the MS 301 and automatically transmitted to the device on every device start-up.



- 1 PWR / SW IN/OUT: M12 plug (A-coded)
- 2 SERVICE: Mini-B USB socket (behind protective cap)
- 3 HOST / BUS IN: M12 plug (B-coded), RS 485
- 4 BUS OUT: M12 socket (B-coded), RS 485

Fig. 3.2: MS 301 connection hood, connections

#### **NOTICE**



## **Shielding connection**

\$\text{The shielding connection is done via the M12 connector housing.}

## 3.2.2 MK 301 connection hood with spring-cage terminals

The MK 301 connection hood makes it possible to connect the BPS directly and without additional connectors.

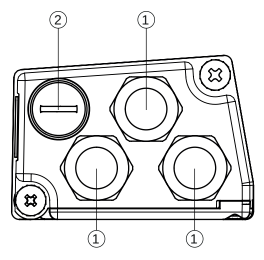
- The MK 301 features three cable bushings in which the shielding connection for the interface cable is also located.
- · A Mini-B type USB socket is used for service purposes and for configuration and diagnostic of the BPS.





Contained in the MK 301 are the address switches for setting the bus address and the integrated parameter memory for easily exchanging the BPS.

Both the settings as well as the bus address are stored in the MK 301 and automatically transmitted to the device on every device start-up.



- 1 3x cable bushing, M16 x 1.5
- 2 SERVICE: Mini-B USB socket (behind protective cap)

Fig. 3.3: Connection hood MK 301, connections

#### Cable fabrication and shielding connection

- Remove approx. 78 mm of the connection cable sheathing. 15 mm of sheath of the shielded line must be freely accessible.
- Lead the individual wires into the terminals according to the diagram.

## **NOTICE**



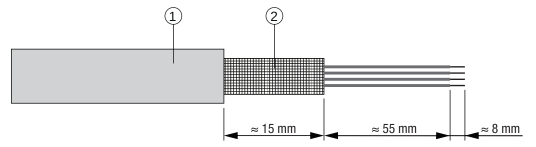
## Do not use wire-end sleeves!

When fabricating cables, we recommend against using wire-end sleeves.

## **NOTICE**



The shield is automatically contacted when the cable is lead into the metal screw fitting and fastened when the cord grip is closed.



- 1 Diameter of contact area, cable: 6 ... 9.5 mm
- 2 Diameter of contact area, shield: 5 ... 9.5 mm

Fig. 3.4: Cable fabrication for connection hoods with spring-cage terminals



# 3.2.3 KB 301-3000 connection hood with cable

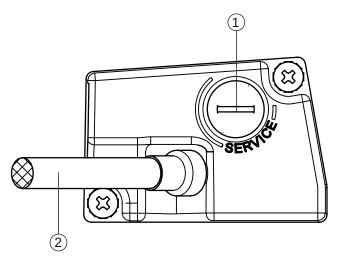
With connection hood KB 301, it is possible to directly connect the BPS.

- A Mini-B type USB socket is used for service purposes and for configuration and diagnostic of the BPS.
- The length of the connection cable is 3 m.

## NOTICE



To connect, the system plugs (JST) at the end of the cable must be removed.



- 1 SERVICE: Mini-B USB socket (behind protective cap)
- 2 Connection cable

Fig. 3.5: Connection hood KB 301-3000

# 3.3 Display elements

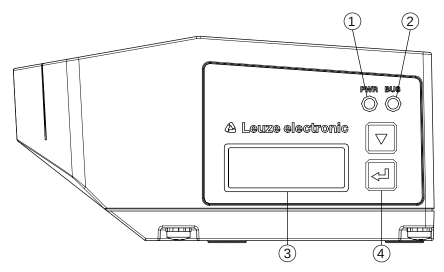
The BPS is available optionally with display, two control buttons and LEDs or with only two LEDs as indicators on the device housing.

## 3.3.1 LED indicators

The device housing features the following multicolor LED indicators as primary display element:

- PWR
- BUS





- 1 PWR LED
- 2 BUS LED
- 3 Display
- 4 Control buttons

Fig. 3.6: Indicators on the device housing

Tab. 3.1: Meaning of the LED indicators on the device housing

| LED   | Color, state             | Description                             |
|-------|--------------------------|---|
| LED 1 | Off                      | Device is switched off                  |
| PWR   |                          | No supply voltage                       |
|       | Green, flashing          | Device is being initialized             |
|       |                          | Supply voltage connected                |
|       |                          | Initialization running                  |
|       |                          | No measurement value output             |
|       | Green, continuous light  | Device in operation                     |
|       |                          | Initialization finished                 |
|       |                          | Measurement value output                |
|       | Red, flashing            | Warning set                             |
|       |                          | No measurement (e.g. no bar code tape)  |
|       | Orange, continuous light | Service active                          |
|       |                          | No data on the host interface           |
|       |                          | Configuration via USB service interface |
| LED 2 | Off                      | No supply voltage                       |
| BUS   | Green, flashing          | Initialization of the host interface    |
|       |                          | No communication                        |
|       | Green, continuous light  | Host interface active                   |
|       |                          | Communication possible                  |
|       | Red, flashing            | Communication error detected            |

#### 3.3.2 Display indicators

The optional display of the BPS is only used as a display element. The display has the following features:

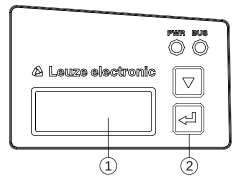
- · Monochromatic with white background lighting
- Double line, 128 x 32 pixels
- · Display language: English

Two control buttons can be used to control which values appear in the display.

The background lighting is activated by pressing any control button and is automatically deactivated after ten minutes have passed.

The display shows the content on two lines:

- The upper display line shows the selected function as an English term.
- The lower display line shows the data of the selected function.



- 1 Display
- 2 Control buttons

Fig. 3.7: Display on the device housing

## **Display functions**

The following functions can be displayed and activated in the display:

- · Position value
  - · Position Value
  - · Position value in mm

Display with "." as decimal separator character (e.g., + 34598.7 mm)

- · Reading quality
  - Quality
  - 0 ... 100%
- · Device status
  - · BPS Info
  - · System OK / Warning / Error
- I/O status

Status of the inputs/outputs

- I/O status
- IO1 In:0 / IO2 Out:0

In/Out depending on configuration, 0/1 for state of the I/O

- · Device address for host communication
  - BPS Address
  - · Set bus address, e.g. 12
- · Version information

Software and hardware version of the device

- Version
- SW: V1.3.0 HW:1





# Laser activation by selecting Quality!

♦ If the position measurement has stopped and the laser thereby switched, the laser is switched on and the position measurement started by activating *Quality*.

The display is controlled via the control buttons:

- ← Enter: activate or deactivate the display shift function
- ▼ Down: scroll through functions (downwards)

Example: Representation of the I/O status on the display

- 1. Press button ← : Display flashes
- 2. Press button ▼: Display changes from position value (*Position Value*) to reading quality (*Quality*)
- 3. Press button ▼: Display changes from reading quality (Quality) to device status (BPS Info)
- 4. Press button ▼: Display changes from device status (BPS Info) to I/O Status
- 5. Press button ← : I/O Status displayed, display stops flashing

#### Display during device start-up

During device start-up, a start-up display first appears which is briefly followed by the display with the version information.

The standard display after starting up the BPS is Position Value.

## 3.4 Bar code tape

#### 3.4.1 General information

The bar code tape is available in different variants:

- BCB G40 ... bar code tape with 40 mm grid
   Code128 with character set C, increasing in increments of 4 (e.g., 000004, 000008, ...)
- BCB G30 ... bar code tape with 30 mm grid
   Code128 with character set C, increasing in increments of 3 (e.g. 000003, 000006, ...)

A bar code tape consists of a sequence of individual position labels in one of the two grids. Defined cut marks are provided for cutting the BCB.

The BCB is delivered on a roll. A roll contains up to 300 m of BCB, with the wrapping direction from the outside to the inside (smallest number on the outside). If more than 300 m of BCB is ordered, the total length is divided into rolls of max. 300 m.

Standard bar code tapes in fixed length increments as well as special bar code tapes with custom tape start value, tape end value, custom length and height can be found on the Leuze website in the accessories for the BPS 300 devices.

An entry wizard is available for special bar code tapes on the Leuze website under devices BPS 300 - *Accessories* tab. The entry wizard provides support when entering the individual pieces of tape data and creates a query or order form with the correct part number and type designation.

#### **NOTICE**



## Only one BCB type per system!

In a given system, use either only BCB G30 ... with 30 mm grid or only BCB G40 ... with 40 mm grid.

If different BCB G30 ... or BCB G40 ... models are used in one system, the BPS cannot ensure an exact position determination.

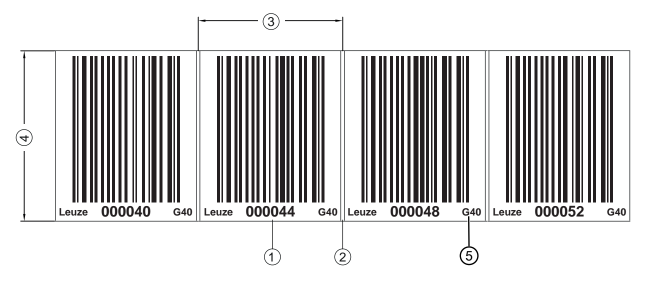




# Configure the BPS for the used BCB type!

- The used BCB type must be set in the webConfig tool with the *Tape selection* parameter; see chapter 9.3.4 "CONFIGURATION function".
- On delivery, the BPS is set for BCB G40 ... with a 40 mm grid. If the BCB G30 ... with a 30 mm grid is used, the *Tape selection* must be adjusted in the BPS configuration.
- \$\Bigsi\$ If the used BCB type does not correspond to the *Tape selection* configured in the BPS, exact position determination cannot be performed by the BPS.

#### BCB G40 ... bar code tape with 40 mm grid



- 1 Position label with position value
- 2 Cut mark
- 3 Grid dimension = 40 mm
- 4 Height
  - Standard heights: 47 mm and 25 mm
- 5 G40 = designation in plain-text for 40 mm grid

Fig. 3.8: BCB G40 ... bar code tape with 40 mm grid

# NOTICE



Standard BCB G40 ... bar code tapes are available in various length increments in the following heights:

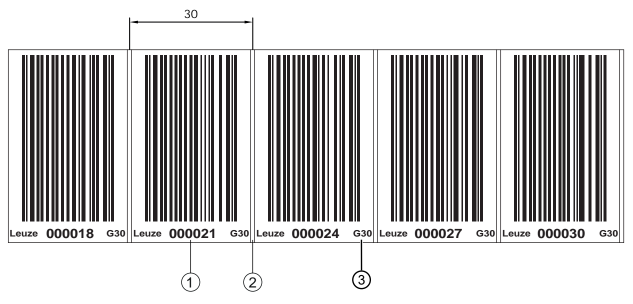
- 47 mm
- 25 mm

Special BCB G40 ... bar code tapes are available in mm height increments between 20 and 140 mm.

An entry wizard is available for special bar code tapes on the Leuze website under devices BPS 300 - *Accessories* tab. The entry wizard provides support when entering the individual pieces of tape data and creates a query or order form with the correct part number and type designation.



BCB G30 ... bar code tape with 30 mm grid



- 1 Position label with position value
- 2 Cut mark
- 3 G30 = designation in plain-text for 30 mm grid

Fig. 3.9: BCB G30 ... bar code tape with 30 mm grid



Standard BCB G30 ... bar code tapes are available in various length increments in the following heights:

- 47 mm
- 25 mm

Special BCB G30 ... bar code tapes are available in mm height increments between 20 and 140 mm.

An entry wizard is available for special bar code tapes on the Leuze website under devices BPS 300 - *Accessories* tab. The entry wizard provides support when entering the individual pieces of tape data and creates a query or order form with the correct part number and type designation.

#### 3.4.2 Control bar codes

With the help of control bar codes that are affixed on top of the bar code tape at appropriate positions, functions in the BPS can be activated or deactivated, e.g., for changing various position values at switches.

Code type Code128 with character set B is used for the control bar code.

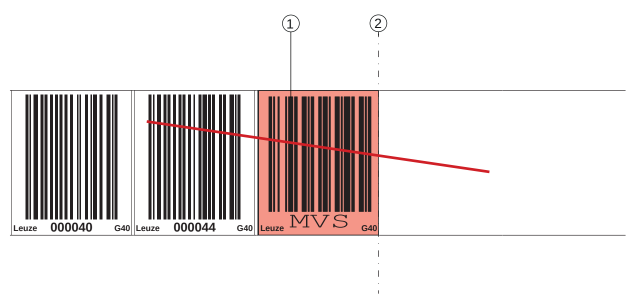
## **MVS** label

Designation: BCB G40 ... MVS or BCB G30 ... MVS

The MVS label is a control bar code for the direction-independent switching of the position values from one bar code tape to another in the middle of the control bar code label.

If, upon reaching the changeover position in the middle of the *MVS* label, the BPS does not detect the new BCB section in the scanning beam, the position value of the first BCB section is still output after the middle of the *MVS* label for half of the label width.





- 1 Control bar code
- 2 Deactivation of the position determination at the end of the MVS label

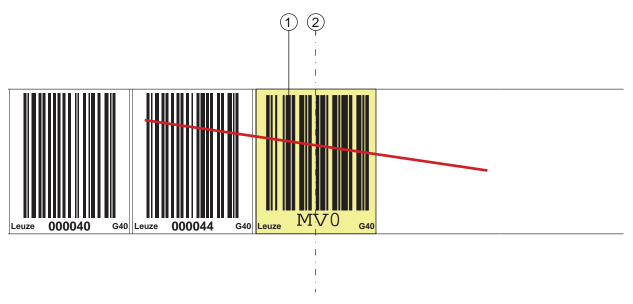
Fig. 3.10: Arrangement of the MVS control bar code

#### MV0 label

Designation: BCB G40 ... MV0 or BCB G30 ... MV0

The *MV0* label is a control bar code for the direction-independent switching of the position values from one bar code tape to another in the middle of the control bar code label.

If, upon reaching the changeover position in the middle of the *MV0* label, the BPS does not detect the new BCB section in the scanning beam, no position is output after the middle of the *MV0* label for.



- 1 Control bar code
- 2 Deactivation of position determination from the middle of the control bar code

Fig. 3.11: Arrangement of the MV0 control bar code

## Arrangement of the control bar codes

The control bar code is attached in such a way that it replaces one position bar code or seamlessly connects two bar code tapes with different value ranges to one another.

A position label does not need to follow immediately after the MVS or MV0 control bar code. For an uninterrupted measurement value determination, a gap less than or equal to one label width (40 mm) may be present between the control bar code and the subsequent position label.





#### Distance between two control bar codes!

Make certain that there is only one control bar code (or marker label) in the scanning beam at a time.

The minimum distance between two control bar codes is determined by the distance between the BPS and bar code tape and the resulting length of the scanning beam.

The control bar codes are simply affixed over the existing bar code tape.

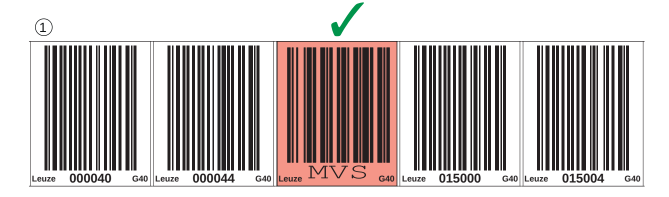
A control bar code should cover an entire position bar code and must have the correct grid dimension:

- 30 mm with BCB G30 ... bar code tapes
- 40 mm with BCB G40 ... bar code tapes

## **NOTICE**



☼ Keep the gap between the BCBs that are switched between as small as possible.







- 1 Control bar code perfectly affixed on the bar code tape
- 2 Control bar code at small gap between two bar code tapes

Fig. 3.12: Correct positioning of the control bar code

## **NOTICE**



#### Gaps in bar code tape!

- ♦ Avoid polished and high-gloss surfaces.
- Keep the gaps between the two bar code tapes and the control bar code as small as possible.



## Measurement value switching between two bar code tapes with different value ranges

The MVS or MV0 control bar code is used to switch between two bar code tapes.

#### NOTICE



## 1 m difference in the bar code position values for correct measurement value switching!

- For different BCB value ranges, make certain that the position value has a value distance of minimum 1 m between the preceding position bar code (before the control bar code) and the subsequent position bar code (after the control bar code). If the minimum distance between the bar code values is not maintained, position determination may be faulty.
- ⇒ Example (BCB with 40 mm grid): If the last position bar code on the BCB before the control bar code is 75120, the following position bar code on the BCB after the control bar code must be at least 75220.
- The end of the preceding bar code tape and the start of the subsequent bar code tape can end and begin, respectively, with completely different position bar codes.
- Position value changeover by means of a control bar code always occurs at the same position, i.e., it serves to change from the preceding tape to the subsequent tape and vice versa.
- If the center of the BPS reaches the transition point of the control bar code, the device switches to the second BCB, provided the next position label is in the BPS's scanning beam.

The output position value is thereby always uniquely assigned to one BCB.

#### **NOTICE**

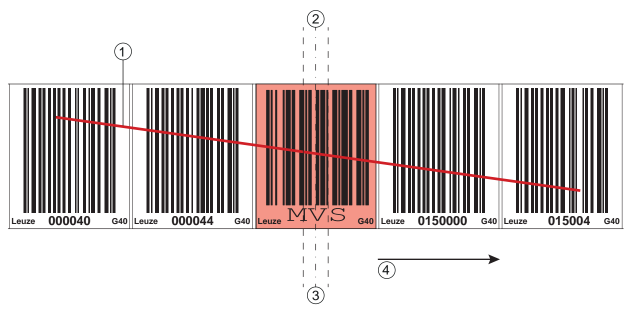


If the BPS does not detect the new BCB section upon reaching the changeover position, the position-value output is dependent on the used control bar code.

*MVS* control bar code: The position value of the first BCB is output beyond the middle of the *MVS* label for half of the label width.

MV0 control bar code: No position values are output after the middle of the MV0 label.

When the control label is passed, the new BCB value is output relative to the middle of the device or label.



- 1 Scanning beam
- 2 Control bar code center
- 3 Middle of the BPS
- 4 Direction of movement

Fig. 3.13: Changeover position with MVS control bar code for BCB changeover



#### 3.4.3 Marker labels

Designation: BCB G30 ... ML ... or BCB G40 ... ML ...

Marker labels, which are affixed at the appropriate locations on top of the bar code tape, can be used to trigger various functions in the superior control. The BPS detects the defined marker labels in the scanning beam, decodes them, and makes them available to the control.

#### **NOTICE**



#### Distance between two marker labels!

Make certain that there is only one marker label (or control bar code) in the scanning beam at a time.

The minimum distance between two marker labels is determined by the distance between the BPS and bar code tape and the resulting length of the scanning beam.

#### Definition of the marker label

The following combinations of letters and numbers may be used as marker labels:

- AA1
- BB1
- CC1
- DD1
- EE1
- FF1
- GG1

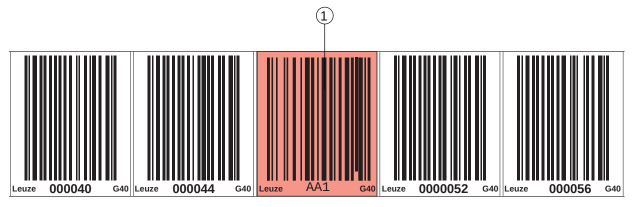
Marker labels are implemented as follows:

- · Color red
- · Height 47 mm
- in grid dimension 40 mm (BCB G40 ... ML)
- in grid dimension 30 mm (BCB G30 ... ML)
- Code 128 B

Marker labels are individual labels and are supplied in a packaging unit containing 10 pieces.

## Arrangement when using the marker label with positioning

The marker label must be attached to the bar code tape aligned with the grid of the actual coding. A position code should be visible before and after the marker label.



1 Marker labels

Fig. 3.14: System arrangement of marker labels

## Arrangement when using the marker label without positioning

The marker label must be positioned within the BPS's detection range.



#### 3.4.4 Twin tapes

Designation: BCB G40 ... TWIN ... or BCB G30 ... TWIN ...

Twin tapes are jointly manufactured bar code tapes with the same value range.

#### **NOTICE**

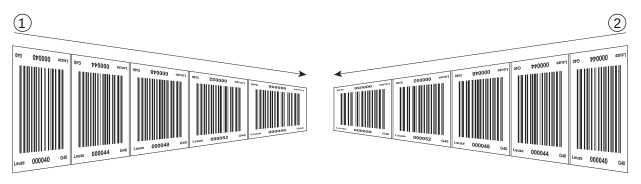


## A twin tape always consists of two bar code tapes!

When ordering a twin tape, two bar code tapes are always included with an order.

Twin tapes are used if positioning with two bar code tapes is necessary, e.g., with crane systems or elevators.

Because they are manufactured jointly, both tapes have the same length tolerance. As a result, differences in length and code position are minimal. By having the same code position on both tapes, improved synchronization can be achieved during positioning compared to bar code tapes that are manufactured separately.



- 1 Twin bar code tape 1
- 2 Twin bar code tape 2

Fig. 3.15: Twin bar code tape with double numbering

# **NOTICE**



Twin tapes are always delivered in pairs on two rolls.

If twin tapes are replaced, both tapes are to be replaced.

An entry wizard for twin tapes with custom tape start value, tape end value, custom length and height is available on the Leuze website under devices BPS 300 - *Accessories* tab. The entry wizard provides support when entering the individual pieces of tape data and creates a query or order form with the correct part number and type designation.

#### 4 Functions

This chapter describes the functions of the BPS and the parameters for adaptation to the respective application conditions and requirements.

The parameters are set via the webConfig tool (see chapter 9 "Starting up the device – webConfig tool") or via the Service Data Objects (SDOs) (Object index).

Main functions:

- Position measurement
- · Speed measurement

The following parameters are relevant for the time behavior of the position and speed measurement:

- Measurement value preparation Configurable response time
- Measurement error tolerance
   Configurable time-based error suppression

#### 4.1 Position measurement

The output value of the position measurement is calculated from the measurement and the settings for resolution, preset, offset, etc.

The most important individual parameters for the position measurement are:

| Parameter           | Description   | Range/Values                                 |
|---------------------|---|--|
| Position resolution | The parameter specifies the resolution of the position value. It acts only on the host interface.  The resolution has no effect on the set parameter values such as offset or preset.   | 0.01 mm 0.1 mm 1 mm 10 mm or Free resolution |
| Unit                | The parameter specifies the measurement unit of the measured position and speed.  The selection of the measurement unit affects all parameters with measurement units.  | Metric (mm)<br>or<br>Inch (1/100 in)         |
| Offset              | The offset is used to correct the position value by a fixed amount.  If the offset is activated, the offset is added to the position value.  This yields a new output value:  Output value = position value + offset  | 1 mm<br>or<br>inch/100                       |
| Preset              | Like the offset, the preset is used to correct the position value.  With preset, a preset value is specified. The value is accepted during a corresponding event (switching input or fieldbus).  If the preset is activated, this has priority over the offset. | 1 mm<br>or<br>inch/100                       |

# 4.2 Speed measurement

The current speed is ascertained and output on the basis of the respective position values.

The most important individual parameters for the speed measurement are:

| Parameter        | Description   | Range/Values    |
|------------------|---|-----------------|
| Speed resolution | The parameter defines the resolution of the speed value. It affects only the fieldbus output. | 1 mm/s          |
|                  |   | 10 mm/s         |
|                  |   | 100 mm/s        |
|                  |   | or              |
|                  |   | Free resolution |
| Averaging        | The parameter specifies the averaging time of the calculated speed values in steps.           | Steps:          |
|                  |   | 1 to 32 ms      |

## 4.3 Time behavior

The BPS of the 300i series operate with a scanning rate of 1000 scans per second. A measurement value is ascertained every 1 ms.

The following parameters are relevant for the time behavior of the position and speed measurement:

| Parameter         | Description   | Range/Values       |
|-------------------|---|--------------------|
| Integration depth | The integration depth affects the measurement of position and speed. The <i>integration depth</i> parameter specifies the number of sequential measurements that the BPS uses for position determination. | Factory setting: 8 |
|                   | The integration results in smoothing of the output measurement value.   |                    |
|                   | With the BPS 300i, an <i>integration</i> depth of 8 yields a response time of 8 ms.   |                    |
| Error delay time  | Errors that occur are suppressed for the configured time.   | Factory setting:   |
|                   | If no valid position or speed value can be ascertained in the configured error delay time, the last valid value is always output.   |                    |
|                   | If the error persists after the error delay time elapses, the value of the Position/Speed value in case of error parameter is then output (standard).   |                    |

## 4.4 WebConfig tool

The webConfig configuration tool offers a graphical user interface for the display of process data, configuration and diagnosis of the BPS via a PC; see chapter 9 "Starting up the device – webConfig tool".

## 4.5 Evaluation of the reading quality

#### **NOTICE**



## Output of the reading quality

The bar code positioning system can diagnose the reading quality from the arrangement of the BPS relative to the bar code tape.

- \$\times\$ The reading quality is displayed in % values.
- In spite of optimum operating conditions, the reading quality may be slightly below 100%. This does not indicate a defect of the BPS or of the bar code tape.

#### **NOTICE**



The warning threshold preset ex works for a reading quality < 60% as well as a switch-off threshold for a reading quality < 30% corresponds to Leuze's experience in a typical application.

For applications that involve an intentional interruption of the bar code tape (switches, expansion gaps, vertical slopes/descents), the preset limit values can be adapted to the respective application.

The reading quality is dependent on several factors:

- · Operation of the BPS in the specified depth of field
- · Number of bar codes in the transmitted beam
- · Number of bar codes in the reading field
- · Soiling of the bar code
- Traverse rate of the BPS (number of bar code symbols within the time window)
- · Ambient light incident on the bar code and on the optics (glass exit window) of the BPS

The reading quality is affected, in particular, in the following cases:

- Switches, expansion gaps and other transition points at which the bar code tape is not affixed interruption-free.
- Vertical travel if at least three bar code symbols are not completely in the reading field of the sensor at any given point in time.
- Vertical curve in which the bar code tape was separated at the marked cut marks for adapting to the curve.

#### **NOTICE**



If the reading quality is influenced by the factors listed above, the reading quality can be reduced to as low as 0%.

- This does not mean that the BPS is defective, but rather that the reading quality characteristics are reduced to as low as 0% in the given arrangement.
- ♥ If, at a reading quality of 0%, a position value is output, it is correct and valid.

#### **NOTICE**



The values of the reading quality are displayed via the optional display (*Quality*), the serial communication protocol and via the webConfig tool (see chapter 9.3.3 "ALIGNMENT function").

The evaluation of the reading quality provides the following information, e.g.:

- · The reading quality is constantly bad: Soiling of the BPS optics
- · The reading quality is always bad at certain position values: Soiling of the BCB

## 4.6 Distance measurement to the bar code tape

Within the reading field, the BPS can output the current distance from the read head to the BCB. The distance from the position label closest to the reference point is output.

The distance measurement value is output in the webConfig tool via the *ALIGNMENT* function (*Quality* menu), which is only available in the *Service* operating mode (see chapter 9.3.3 "ALIGNMENT function").

# 5 Applications

Wherever systems are moved automatically, it is necessary to uniquely determine their respective positions. In addition to mechanical measuring sensors, optical methods are particularly well suited for position determination as they can be used to determine position without mechanical wear and slippage.

Compared to common optical measurement techniques, the Leuze Bar code Positioning System (BPS) is able to measure a position with absolute sub-millimeter accuracy, i.e. independent of reference points. As a result, it is able to provide a unique position value at any time. With the highly flexible and hard-wearing Bar Code Tape (BCB), the system can even be used without problem in systems with curves or guide tolerances. And this at lengths of up to 10,000 meters.

The product family of Leuze bar code positioning systems convinces with a variety of advantages:

- The laser simultaneously scans three bar codes and, as a result, is able to determine the position with sub-millimeter accuracy. The wide reading field makes accurate position determination possible even in the event of minor damage to the tape.
- With the systems' flexible depth of field, it is also possible to bridge over mechanical deviations.
- Due to the large reading distance combined with the great depth of field, a large opening angle and a very compact construction, the device is ideally suited for the conveyor and storage technology market.
- The BPS devices are capable of simultaneously measuring position and speed and are thus also suitable for control tasks in your automation applications.
- Using a mounting device, the BPS can be mounted with millimeter accuracy with just one screw. If mounted using a mounting device, a new device is automatically aligned correctly should it be necessary to exchange a device (easy-mount).
- The unique encoding of the position value on the bar code tape allows the system to be put back into
  operation without problem even after a brief voltage drop without, e.g., needing to utilize a reference
  point.
- The Leuze bar code tape is very robust, highly flexible and, thanks to the self-adhesive back, can be
  easily integrated into your overall mechanical system. It can be fit optimally to both vertical as well as
  horizontal curved paths and thereby reliably facilitates trouble-free and reproducible measurement at
  any point in your system with sub-millimeter accuracy.

Typical applications for the BPS include:

- High-bay storage device (see chapter 5.1 "High-bay storage device")
- Electrical monorail system (see chapter 5.2 "Electrical monorail system")
- Gantry cranes (see chapter 5.3 "Gantry cranes")

# 5.1 High-bay storage device

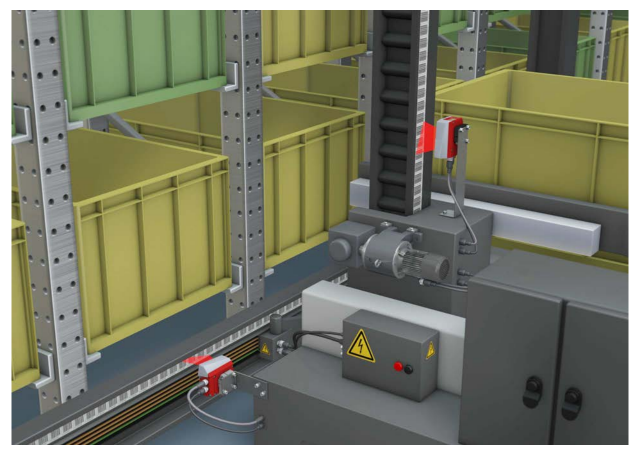


Fig. 5.1: High-bay storage device

- ♥ Simultaneous position and speed measurement for regulation tasks
- ♦ Precise positioning with a reproducibility of ± 0.15 mm
- ∜ Control at high traverse rates of up to 10 m/s



# 5.2 Electrical monorail system



Fig. 5.2: Electrical monorail system

- ♥ Positioning from 0 to 10,000 meters
- $\$  The working range from 50 170 mm allows for mounting positions and reliable position detection at varying distances
- ♥ Control codes for changing to different position values at switches



# 5.3 Gantry cranes

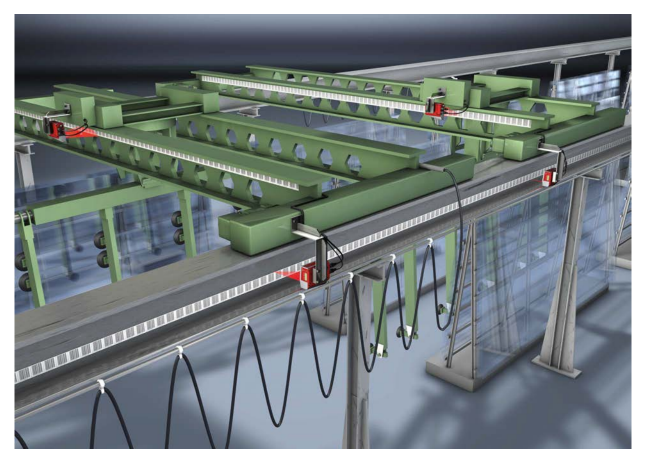


Fig. 5.3: Gantry cranes

- ♥ Scratch- and smudge-proof, UV-resistant bar code tapes
- ♦ Synchronous positioning with twin tapes on both rails
- ♥ Mounting device for fast, precise mounting with one screw

# 6 Mounting

## 6.1 Mounting bar code tape

## 6.1.1 Installation and application remarks

#### **NOTICE**



#### **BCB** mounting

- When processing BCBs, observe the specified processing temperatures.
  - When processing BCBs in cold storage facilities, the BCB must be affixed before cooling the storage facility.
  - However, if it should be necessary to affix the BCB at temperatures outside of the specified processing temperature, assure that the bonding surface as well as the BCB are at the processing temperature.
- ♦ Avoid dirt deposits on the BCB.
  - If possible, affix the BCB vertically.
  - If possible, affix the BCB below an overhead covering.
  - The BCB must never be continuously cleaned by on-board cleaning devices such as brushes or sponges. Permanent on-board cleaning devices polish the BCB and give it a glossy finish. The reading quality deteriorates as a result.
- After affixing the BCBs, make certain that there are no polished, high-gloss surfaces in the scanning beam (e.g., glossy metal at gaps between the individual BCBs), as the measurement quality of the BPS may be impaired.
  - Affix the BCBs to a diffusely reflective support, e.g., a painted surface.
- Avoid sources of extraneous light and reflections on the BCB.

  Ensure that neither strong sources of extraneous light nor reflections of the support on which the BCB is affixed occur in the vicinity of the BPS scanning beam.
- Affix the BCB over expansion joints up to a width of several millimeters. The BCB must not be interrupted at this location.
- Cover protruding screw heads with the BCB.
- Ensure that the BCB is affixed without tension.
  The BCB is a plastic tape that can be stretched by strong mechanical tension. Excessive mechanical stretching results in lengthening of the tape and distortion of the position values.

## **NOTICE**



# **BCB** application

- ♦ Make certain that the BCB is located in the scanning beam of the BPS over the entire traversing path. The BPS can determine the position on BCBs with arbitrary orientation.
- ☼ Bar code tapes with different value ranges may not directly follow one another. In the case of different value ranges, a gap of at least 1 m must be maintained between the position value of the last position bar code of the preceding BCB and the first position value of the first position bar code of the subsequent BCB (see chapter 3.4.2 "Control bar codes").
- Solution For MVS/MV0 control bar codes (see chapter 3.4.2 "Control bar codes"), the minimum distance of 1 m between the last position bar code before the control bar code and the first position bar code after the control bar code must be maintained.
- \$\forall \text{For bar code tapes with different value ranges, both BCBs must correspond to the BCB type configured in the BPS (see chapter 3.4.1 "General information").
- Avoid position bar code labels with the value 00000.

  Measurements to the left of the center of a 00000 label produce negative position values that may not be displayed correctly.



## 6.1.2 Cutting bar code tapes

#### **NOTICE**

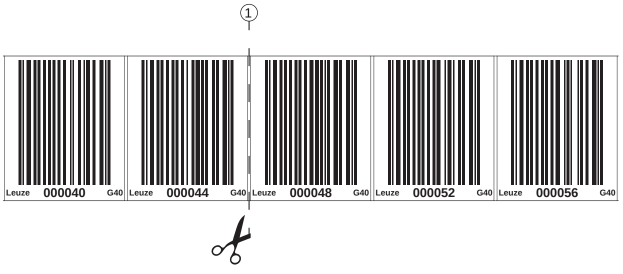


## **Avoid cutting BCB!**

If possible, avoid cutting bar code tapes.
Optimum position value determination by the BPS is achieved with continuously affixed BCB.

♥ If there are mechanical gaps, first affix the BCB continuously. Then cut the BCB.

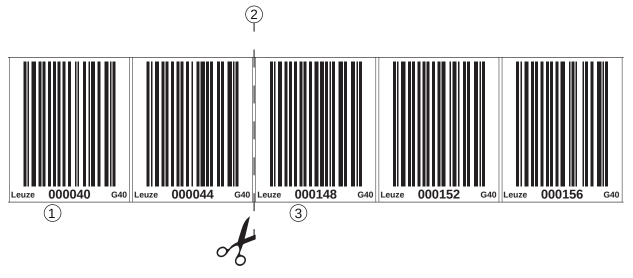
The BCB is cut at the indicated cut marks:



#### 1 Cut mark

Fig. 6.1: Cut mark on the bar code tape

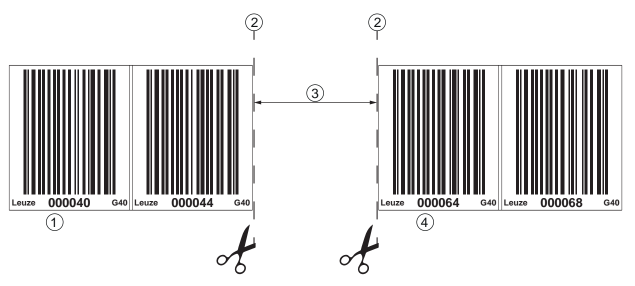
If another BCB is to be affixed directly after the preceding BCB, the subsequent bar code value must differ from the preceding BCB by at least 1 m:



- 1 Preceding bar code tape
- 2 Cut mark
- 3 Subsequent bar code tape, value range + 1 m

Fig. 6.2: Cut bar code tape

If there is a gap without tape after the preceding BCB, it must be at least 300 mm wide before the subsequent BCB is affixed. The first bar code value of the subsequent BCB must differ by at least 20 (200 mm) from the last bar code value of the preceding BCB.



- 1 Preceding bar code tape
- 2 Cut mark
- 3 Gap, at least 300 mm
- 4 Subsequent bar code tape

Fig. 6.3: Gap in cut bar code tape to avoid double positions



# No glossy gaps in the cut bar code tape!

Ensure that there are matt, bright surfaces behind the gaps in the BCB. Polished, reflective, and high-gloss surfaces in the scanning beam may impair the measurement quality of the BPS.

# 6.1.3 Mounting the BCB

Mount the BCB as follows:

- Check the surface. It must be flat, free of grease and dust, and be dry.
- befine a reference edge (e.g., metal edge of the busbar).
- Remove the backing and affix the BCB along the reference edge tension free.
- Secure the bar code tape to the mounting surface by pressing down with the palm of your hand. When affixing, make certain that the BCB is free of folds and creases and that no air pockets form.

#### **NOTICE**



## When mounting, do not pull on the BCB!

The BCB is a plastic tape that can be stretched by strong mechanical tension.

The stretching results in lengthening of the tape and distortion of the position values on the BCB.

While the BPS can still perform the position calculation in the event of distortions, the absolute measurement accuracy is no longer ensured in this case. If the values are taught using a teachin process, stretching of the BCB is irrelevant.

#### **NOTICE**



If a bar code tape was damaged, e.g., by falling parts, you can download a repair kit for the BCB from the Internet (see chapter 11.2.2 "BCB repair with repair kit").

🔖 Use the bar code tape created with the repair kit only temporarily as an emergency solution.



## BCB mounting in horizontal curves

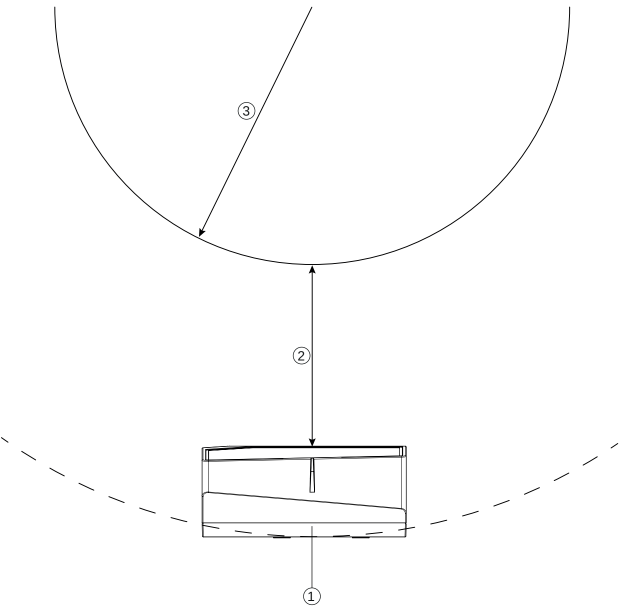
#### **NOTICE**



## Limited absolute measurement accuracy and reproducibility!

BCB mounting in curves reduces the absolute accuracy of the BPS, since the distance between two bar codes is no longer exactly 40 mm or 30 mm due to optical distortions.

♦ For horizontal curves, maintain a minimum bending radius of 300 mm.



- 1 BPS
- 2 Reading distance
- Radius of the bar code tape,  $R_{min}$  = 300 mm

Fig. 6.4: Mounting the bar code tape for use in horizontal curves

## BCB mounting in vertical curves

## NOTICE



## Limited absolute measurement accuracy and reproducibility!

- BCB mounting in curves decreases the absolute measurement accuracy of the BPS, since the distance between two bar codes is no longer exactly 40 mm or 30 mm.
- In areas where the BCB is fanned out around curves, limitations of the reproducibility must be expected.

- ♦ Only partially cut the BCB at the cut mark.
- ♦ Affix the BCB along the curve like a fan.
- Ensure that the BCB is affixed without mechanical tension.



## No glossy gaps in the bar code tape!

Ensure that there are matt, bright surfaces behind the fanning in the BCB curves. Polished, reflective, and high-gloss surfaces in the scanning beam may impair the measurement quality of the BPS.

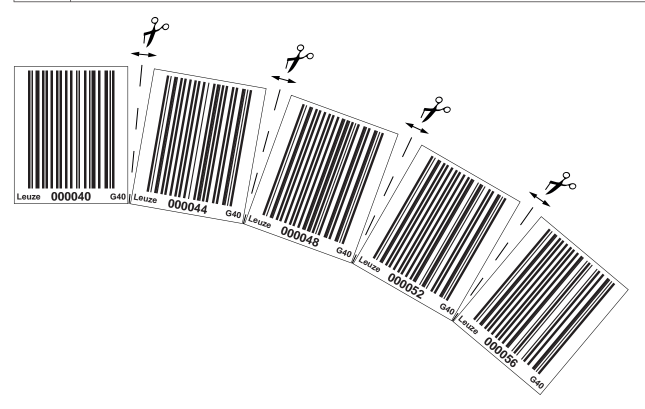
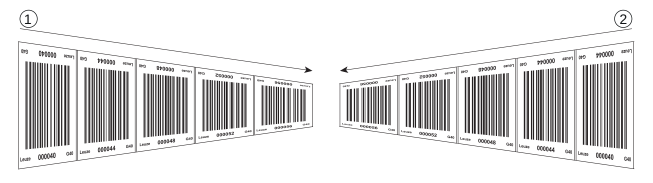


Fig. 6.5: Preparing the bar code tape for use in vertical curves

## Mounting twin tapes

If two bar code tapes with the same value range are used for positioning, e.g., for crane systems or elevators, the use of twin tapes is recommended (see chapter 3.4.4 "Twin tapes").

Twin tapes are provided with duplicate numbering. As a result, it is not necessary to affix the BCBs upside down in order to have the same values at the same position.



- 1 Twin bar code tape 1
- 2 Twin bar code tape 2

Fig. 6.6: Mounting twin bar code tapes

#### **NOTICE**



#### A twin tape always consists of two bar code tapes.

- ♥ When ordering twin tapes, two bar code tapes are always included with an order.
- ♥ The two twin bar code tapes have the exact same length tolerances relative to each other.
- Ensure that the BCB is affixed without tension.
  The BCB is a plastic tape that can be stretched by strong mechanical tension. Excessive mechanical stretching results in lengthening of the tape and distortion of the position values.

## Mounting two bar code tapes with the same value range

For crane systems or elevators, two bar code tapes with the same value range are used for positioning.

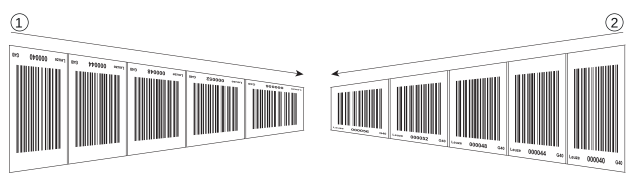
#### **NOTICE**



If two bar code tapes with the same value range and the same length tolerances are needed, the use of twin tapes is recommended (see chapter 3.4.4 "Twin tapes").

If a twin tape is not used: To have the same values at the same position, one bar code tape must be affixed with numbers upside down while the other is affixed normally.

If twin bar code tapes are not used, the two bar code tapes may deviate +/- 1 mm per meter relative to one another.



- 1 BCB affixed upside down
- 2 BCB affixed normally

Fig. 6.7: Affixing two bar code tapes with the same value range

# 6.2 Mounting the bar code positioning system

The BPS can be mounted in the following ways:

- Mounting using a mounting device on the fastening grooves
  - BTU 0300M-W: Wall mounting
  - · BT 56: Mounting on a rod
- Mounting using a mounting device on the M4 mounting threads on the rear of the device
  - BT 300 W: Mounting on a mounting bracket
  - BT 300-1: Mounting on a rod
- · Mounting using four M4 mounting threads on the rear of the device

## **NOTICE**



If the BTU 0300M-W mounting device is used to mount the device, the new device is automatically aligned correctly should it be necessary to exchange a device.



#### 6.2.1 Mounting instructions

#### NOTICE



## Select the mounting location.

- Make certain that the required environmental conditions (humidity, temperature) are maintained.
- Make certain that the distance between BPS and bar code tape is sufficiently large. The scanning beam of the BPS should cover three or more bar codes. The distance between BPS and bar code tape must be in the working range of the reading field curve.
- Make certain that the exit window does not become soiled, e.g., by leaking liquids, abrasion from cardboard packaging or residues from packaging material.
- Mounting the BPS outdoors or with BPS with integrated heating: Mount the BPS in a way which provides maximum thermal isolation, e.g., using rubber-bonded metal.
  - Mount the BPS so that it is protected from airflow, e.g., in a protective housing.
- Mounting the BPS in a protective housing: When installing the BPS in a protective housing, ensure that the scanning beam can exit the protective housing without obstruction.
- Make certain that the working range determined from the scanning curve is adhered to at all locations where a position determination is to be made.
- Ensure that the scanning beam is always incident on the BCB when the system is moving. For the position calculation, the scanning beam of the BPS must be incident on the BCB without interruption.
  - For the best functionality, the BPS must be guided parallel to the BCB. It is not permitted to move outside of the approved working range of the BPS (50 ... 170 mm) while the system is in motion.
- Make certain that there is only one control bar code (or marker label) in the scanning beam at a time.
  - The minimum distance between two control bar codes is determined by the distance between the BPS and bar code tape and the resulting length of the scanning beam.

#### NOTICE



# For parallel mounting, maintain the minimum distance!

Maintain the minimum distance of 300 mm if you mount two BPS next to or above one another.

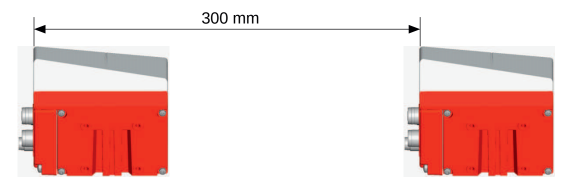
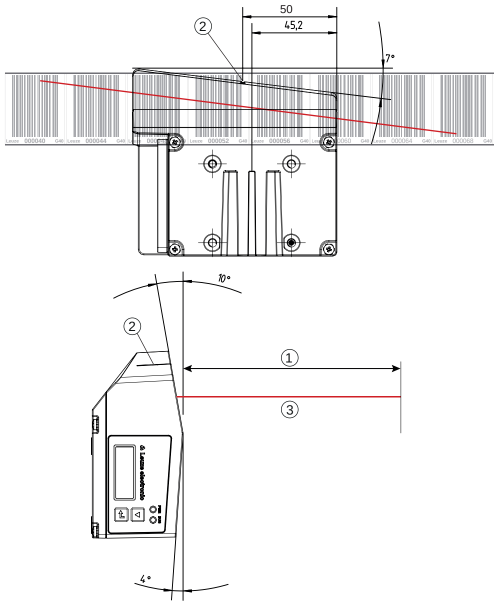


Fig. 6.8: Minimum distance for parallel mounting

Mounting

## 6.2.2 Orientation of the BPS to the bar code tape

The beam of the BPS must be oriented at an incline of  $7^{\circ}$  to the bar code tape (see following figure). When positioning, make certain that the angle of radiation to the rear side of the housing is  $90^{\circ}$  and the reading distance to the bar code tape is maintained.



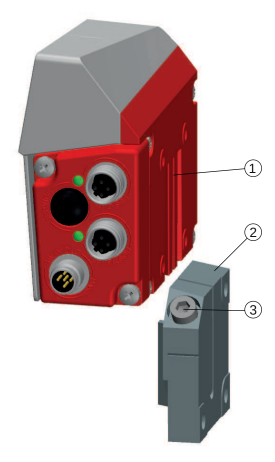
- 1 Reading distance
- 2 Reference point for the bar code position
- 3 Scanning beam

Fig. 6.9: Beam exit

## 6.2.3 Mounting with the BTU 0300M-W mounting device

Mounting the BPS with a BTU 0300M-W mounting device is intended for wall mounting.

For ordering information see chapter 14 "Order guide and accessories"; for dimensioned drawing see chapter 13.4 "Dimensioned drawings: Accessories".



- 1 Clamp profile
- 2 Clamping jaws
- 3 Screw terminal

Fig. 6.10: Mounting the BPS with the BTU 0300M-W mounting device

- Mount the BTU 0300M-W on the system side with M6 fastening screws (not included in delivery contents).
- Mount the BPS with the dovetail fastening grooves on the clamping jaws of the BTU 0300M-W with limit stop at end.
- Secure the BPS with the M6 screw terminal. Maximum tightening torque for the M6 screw terminal: 8 Nm

#### 6.2.4 Mounting with the BT 300 W mounting bracket

Mounting of the BPS with a BT 300 W mounting bracket is intended for wall mounting.

For ordering information see chapter 14 "Order guide and accessories"; for dimensioned drawing see chapter 13.4 "Dimensioned drawings: Accessories".

- Mount the BT 0300 W mounting bracket on the system side with M6 fastening screws (included in delivery contents).
- Mount the BPS on the mounting bracket with M4 fastening screws (included in delivery contents).
  Maximum tightening torque of the M4 fastening screws: 2 Nm

## 6.2.5 Mounting with BT 56 mounting device

Mounting of the BPS with a BT 56 mounting device is intended for rod mounting.

For ordering information see chapter 14 "Order guide and accessories"; for dimensioned drawing see chapter 13.4 "Dimensioned drawings: Accessories".

- Mount the BT 56 on the rod with the clamp profile (system-side).
- by Mount the BPS with its fastening grooves on the clamping jaws of the BT 56 with limit stop at end.
- Secure the BPS with the M6 screw terminal. Maximum tightening torque for the M6 screw terminal: 8 Nm

## 6.2.6 Mounting with BT 300-1 mounting device

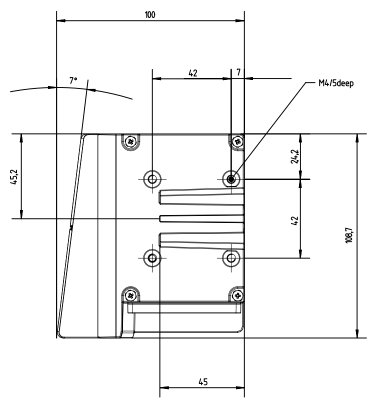
Mounting of the BPS with a BT 300-1 mounting device is intended for rod mounting.

For ordering information see chapter 14 "Order guide and accessories"; for dimensioned drawing see chapter 13.4 "Dimensioned drawings: Accessories".

- ♥ Mount the BT 300-1 mounting device with the clamp profile on the rod (system-side).
- Mount the BPS on the mounting bracket of the BT 300-1 with M4 fastening screws (included in delivery contents).

Maximum tightening torque of the M4 fastening screws: 2 Nm

## 6.2.7 Mounting with M4 fastening screws



all dimensions in mm

Fig. 6.11: Dimensioned drawing of rear of BPS

Mount the BPS on the system with M4 fastening screws (not included in delivery contents). Maximum tightening torque of the fastening screws: 2 Nm



#### 7 Electrical connection

# A

#### **CAUTION**



- Before connecting the device, be sure that the supply voltage agrees with the value printed on the name plate.
- ♥ Only allow competent persons to perform the electrical connection.
- Ensure that the functional earth (FE) is connected correctly. Fault-free operation is only guaranteed if the functional earth is connected properly.
- If faults cannot be rectified, take the device out of operation. Protect the device from accidentally being started.



#### **CAUTION**



## **UL applications!**

For UL applications, use is only permitted in Class 2 circuits in accordance with the NEC (National Electric Code).

#### **NOTICE**



## **Protective Extra Low Voltage (PELV)**

The BPS is designed in accordance with protection class III for supply with PELV (protective extra-low voltage).

#### **NOTICE**



## Connection hood and degree of protection IP 65

- ♥ Before connecting, mount the connection hood on the BPS device housing.
- To ensure degree of protection IP 65 is fulfilled, the screws of the connection hood are tightened with a tightening torque of 1.4 Nm for connecting to the BPS.
- Degree of protection IP 65 is not fulfilled until connectors or cable bushings are screwed on and caps are installed.

#### **NOTICE**



For all connections (connection cable, interconnection cable, etc.), use only the cables listed in the accessories (see chapter 14 "Order guide and accessories").

#### 7.1 External parameter memory in the connection hood

The MS 301 and MK 301 connection hoods store the bus address and keep a copy of the current BPS parameter set ready.

- When the BPS is exchanged on-site, the bus address does not have to be re-set; it stays in the connection hood. The bus is not interrupted when the device is exchanged. BUS IN and BUS OUT are connected in the MS 301 and safeguard the operation of the bus even in the case of device replacement.
- The two address switches located in the MS 301 and MK 301 connection hoods are used to set the bus address of the BPS 301i.

If the BPS 301i is the last participant on the bus cable, the BUS OUT socket on the MS 301 must be provided with a terminator plug (see chapter 14.3 "Accessory terminating resistor") or the bus termination on the MK 301 must be activated with slide switch T.

## **NOTICE**



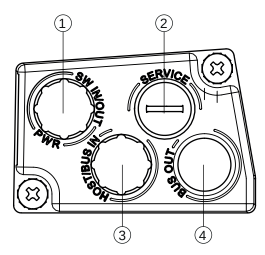
#### No parameter memory and no configuration switches in connection hood KB 301-3000!

- ♦ No parameter memory is integrated in connection hood KB 301-3000.
- Connection hood KB 301-3000 does not include any switches for configuring the BPS.



#### 7.2 MS 301 connection hood with connectors

The MS 301 connection hood features three M12 connector plugs and a Mini-B type USB socket as a service interface.



- 1 PWR / SW IN/OUT: M12 plug (A-coded)
- 2 SERVICE: Mini-B USB socket (behind protective cap)
- 3 HOST / BUS IN: M12 plug (B-coded), RS 485
- 4 BUS OUT: M12 socket (B-coded), RS 485

Fig. 7.1: MS 301 connection hood, connections

#### **NOTICE**



## Shielding connection and functional earth connection!

- ♦ The shielding connection is done via the M12 connector housing.
- Ensure that the functional earth (FE) is connected correctly. Unimpaired operation is only guaranteed when the functional earth is connected properly. All electrical disturbances (EMC couplings) are discharged via the functional earth connection.

#### **NOTICE**



## Bus interruption and bus termination!

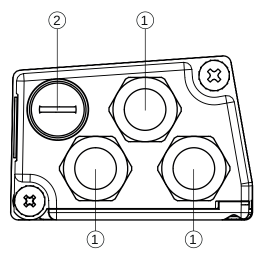
- The bus is looped through the MS 301, i.e. the bus is not interrupted when the BPS is removed from the MS 301.
- The bus is terminated at BUS OUT via an external mounted terminating resistor (see chapter 14.3 "Accessory terminating resistor").
  If the termination is activated, the downstream bus cable is disconnected.
- Connect connection PWR / SW IN/OUT to the supply voltage or the switching inputs/outputs connection cable.
- Connect the HOST / BUS IN connection to the BUS OUT connection of the upstream BPS with the interconnection cable.
- Connect the BUS OUT connection to the HOST / BUS IN connection of the downstream BPS with the interconnection cable.
- If the current BPS 301i is the last bus participant, connect a terminating resistor to connection BUS OUT.

## 7.3 MK 301 connection hood with spring-cage terminals

With the MK 301 connection hood, the BPS is connected directly and with no additional plug.

- The MK 301 features three cable bushings in which the shielding connection for the interface cable is also located.
- A Mini-B type USB socket is used for service purposes.





- 1 3x cable bushing, M16 x 1.5
- 2 SERVICE: Mini-B USB socket (behind protective cap)

Fig. 7.2: Connection hood MK 301, connections

#### **NOTICE**



#### Cable fabrication!

♥ We recommend against using wire-end sleeves.

#### **NOTICE**



#### **Functional earth connection!**

Ensure that the functional earth (FE) is connected correctly. Unimpaired operation is only guaranteed when the functional earth is connected properly. All electrical disturbances (EMC couplings) are discharged via the functional earth connection.

## **NOTICE**



#### Bus interruption and bus termination!

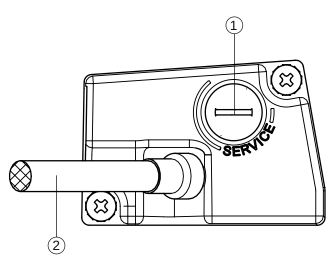
- The bus is looped through the MK 301, i.e. the bus is not interrupted when the BPS 301i is removed from the MK 301.
- The bus is terminated via slide switch T in the MK 301.

  If the termination is activated (slide switch T in the ON position), the downstream bus cable is disconnected.
- Connect the connection PWR / SW IN/OUT to the supply voltage or the switching inputs/outputs connection cable.
- Connect the HOST / BUS IN connection to the BUS OUT connection of the upstream BPS with the interconnection cable.
- \$\text{Connect the BUS OUT connection to the HOST / BUS IN connection of the downstream BPS with the interconnection cable.}
- 🔖 If the current BPS 301i is the last bus participant, set slide switch T to ON to activate bus termination.

# 7.4 KB 301-3000 connection hood with cable

Connection hood KB 301 features a connection cable and a Mini-B type USB socket as service interface.





- 1 SERVICE: Mini-B USB socket (behind protective cap)
- 2 Connection cable

Fig. 7.3: Connection hood KB 301-3000

- ♥ Remove the system plug (JST) at the end of the cable.
- ♥ Connect the connection cable to your interface.

# 7.5 Pin assignment

# 7.5.1 PWR / SW IN/OUT (Power and switching input/output)

5-pin, M12 plug (A-coded) or terminal block for connecting to PWR / SW IN/OUT.

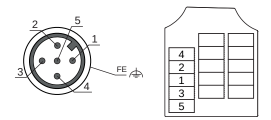


Fig. 7.4: PWR / SW IN/OUT connection

Tab. 7.1: PWR / SW IN/OUT pin assignment

| Pin/terminal           | Designation                      | Assignment  |  |
|------------------------|----------------------------------|---|--|
| 1                      | VIN                              | +18 +30 VDC supply voltage  |  |
| 2                      | SWIO1                            | Sw. input/output 1 (configurable)   |  |
| 3                      | GNDIN                            | Negative supply voltage (0 VDC)   |  |
| 4                      | SWIO2 Sw. input/output 2 (config |   |  |
| 5                      | FE                               | Functional earth  |  |
| Thread (M12 connector) | Functional earth                 | Connection cable shield.  |  |
| Cable gland            |                                  | The shield of the connection cable is on the thread of the M12 plug or on the screw fitting of the cable bushing.                   |  |
|                        |                                  | The thread or the screw fitting is part of the metallic housing. The housing is at the potential of the functional earth via pin 5. |  |

Connection cables: see chapter 14 "Order guide and accessories"





#### **CAUTION**



## **UL** applications!

For UL applications, use is only permitted in Class 2 circuits in accordance with the NEC (National Electric Code).

#### Switching input/output

The BPS is equipped with two, freely programmable, optically decoupled switching inputs/outputs, SWIO1 and SWIO2.

- The switching inputs can be used to activate various internal functions of the BPS (e.g., Measurement Stop/Start, Teach Preset, Reset Preset).
- The switching outputs can be used to signal the state of the BPS and to implement external functions independent of the superior control (e.g. position value/speed value invalid, position and speed limit value exceeded, device error).
- The control can use switching inputs/outputs as digital I/Os.

If no internal BPS function is connected to the switching inputs/outputs, the ports can be addressed as two inputs, two outputs or as one input and one output of a digital I/O component.

#### **NOTICE**



The function as input or output is set via the webConfig configuration tool (**CONFIGURATION** > **DEVICE** > **Switching inputs/outputs**, see chapter 9.3.4 "CONFIGURATION function").

#### **NOTICE**



#### Maximum input current

The input current of the respective switching input is maximum 8 mA.

#### **NOTICE**



## Maximum loading of the switching outputs

- Do not load the respective switching output of the BPS with more than 60 mA at
   + 18 ... 30 VDC in normal operation.
- ♥ Each configured switching output is short-circuit proof.

#### NOTICE



The two switching inputs/outputs, SWIO1 and SWIO2, are configured as follows by default:

Switching output SWIO1: Position value invalid

Switching input SWIO2: Teach Preset

## **NOTICE**



#### SWIO1 and SWIO2 as switching output

At the outputs of the BPS (SWIO1 and SWIO2), no switching outputs may be connected from external sensors/devices.

The switching output of the BPS may otherwise malfunction.

## 7.5.2 RS 485 (HOST / BUS IN)

5-pin, M12 plug (B-coded) or terminal block for connecting to an RS 485 interface.



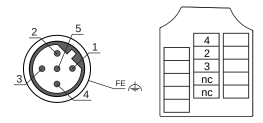


Fig. 7.5: RS 485 connection

Tab. 7.2: RS 485 pin assignment (HOST / BUS IN)

| Pin/terminal           | Designation      | Assignment  |
|------------------------|------------------|---|
| 1                      | n.c.             | Not connected   |
| 2                      | RS485B           | RS 485 B signal line  |
| 3                      | GND_ISO          | RS 485 reference ground   |
|                        |                  | Potential equalization  |
| 4                      | RS485A           | RS 485 A signal line  |
| 5                      | FE               | Functional earth  |
|                        |                  | Shield  |
| Thread (M12 connector) | Functional earth | Connection cable shield.  |
| Cable gland            | (housing)        | The shield of the connection cable is on the thread of the M12 plug or on the screw fitting of the cable bushing.                   |
|                        |                  | The thread or the screw fitting is part of the metallic housing. The housing is at the potential of the functional earth via pin 5. |

## NOTICE



## Use ready-made cables!

🔖 If possible, use the ready-made cables from Leuze (see chapter 14.4 "Cables accessories").

## NOTICE



# Self-configured cables with RS 485 interface!

- \$ Ensure adequate shielding.
  - The entire interconnection cable must be shielded and earthed.
- ♦ The RS 485 signal lines must be stranded in pairs.

## 7.5.3 BUS OUT (bus output, RS 485)

For the creation of an RS 485 network with multiple participants, the BPS is equipped with the outgoing BUS OUT RS 485 interface. All other BPS devices can be connected in series to the first BPS.

5-pin, M12-socket (B-coded) or terminal block for connection to BUS OUT.

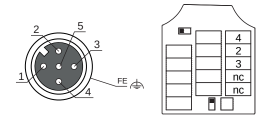


Fig. 7.6: BUS OUT connection

Tab. 7.3: BUS OUT pin assignment

| Pin/terminal           | Designation      | Assignment  |
|------------------------|------------------|---|
| 1                      | VCC485           | +5 V for bus termination  |
| 2                      | RS485B           | RS 485 B signal line  |
| 3                      | GND_ISO          | RS 485 reference ground   |
|                        |                  | Potential equalization  |
| 4                      | RS485A           | RS 485 A signal line  |
| 5                      | FE               | Functional earth  |
| Thread (M12 connector) | Functional earth | Connection cable shield.  |
| Cable gland            | (housing)        | The shield of the connection cable is on the thread of the M12 plug or on the screw fitting of the cable bushing.                   |
|                        |                  | The thread or the screw fitting is part of the metallic housing. The housing is at the potential of the functional earth via pin 5. |

# NOTICE



## Use ready-made cables!

\$ If possible, use the ready-made cables from Leuze (see chapter 14.4 "Cables accessories").

## **NOTICE**



## Self-configured cables with RS 485 interface!

- Ensure adequate shielding.
  The entire interconnection cable must be shielded and earthed.
- ♦ The RS 485 signal lines must be stranded in pairs.

## **NOTICE**



## BUS OUT termination necessary at the last BPS bus participant!

If the termination is activated, the downstream bus cable is disconnected.

- Terminate the last physical RS 485 participant on the MS 301 connection hood with a terminating resistor on the BUS OUT socket (see chapter 14.3 "Accessory terminating resistor").
- ☼ Terminate the last physical RS 485 participant on the MK 301 connection hood with slide switch T (ON position).

# 7.5.4 KB 301-3000 connection cable (RS 485)

Tab. 7.4: KB 301-3000 connection cable

| Pin   | Designation                      | Assignment                        |  |  |
|-------|----------------------------------|-----------------------------------|--|--|
| WH    | FE                               | Functional earth                  |  |  |
| WH-BK | GNDIN                            | Negative supply voltage (0 VDC)   |  |  |
| ВК    | VIN +18 +30 VDC supply vo        |                                   |  |  |
| WH-GN | SWIO2 Sw. input/output 2 (config |                                   |  |  |
| GY    | SWIO1                            | Sw. input/output 1 (configurable) |  |  |
| WH-YE | Reserved                         |                                   |  |  |
| WH-RD | RS485B                           | RS 485 B signal line              |  |  |
| YE    | Reserved                         |                                   |  |  |



| Pin   | Designation           | Assignment              |
|-------|-----------------------|-------------------------|
| RD    | RS485A                | RS 485 A signal line    |
| VT    | GND_ISO               | RS 485 reference ground |
|       |                       | Potential equalization  |
| BN    | MNA 0                 | MNA 0 address setting   |
| WH-BN | MNA 1 address setting |                         |
| OG    | MNA 2                 | MNA 2 address setting   |
| WH-OG | MNA 3                 | MNA 3 address setting   |
| GN    | MNA 4                 | MNA 4 address setting   |
| BU    | Reserved              |                         |

# RS 485 address setting via connection cable KB 301-3000

The RS 485 address  $(0 \dots 15)$  is set via the signals or individual conductors MNA0 to MNA4. The signals are low-active.

| Signal     | MNA4 | MNA3  | MNA2 | MNA1  | MNA0 |
|------------|------|-------|------|-------|------|
| Core color | GN   | WH-OG | OG   | WH-BN | BN   |
| 0          | High | High  | High | High  | High |
| 1          | High | High  | High | High  | Low  |
| 2          | High | High  | High | Low   | High |
| 3          | High | High  | High | Low   | Low  |
| 4          | High | High  | Low  | High  | High |
| 5          | High | High  | Low  | High  | Low  |
| 6          | High | High  | Low  | Low   | High |
| 7          | High | High  | Low  | Low   | Low  |
| 8          | High | Low   | High | High  | High |
| 9          | High | Low   | High | High  | Low  |
| 10         | High | Low   | High | Low   | High |
| 11         | High | Low   | High | Low   | Low  |
| 12         | High | Low   | Low  | High  | High |
| 13         | High | Low   | Low  | High  | Low  |
| 14         | High | Low   | Low  | Low   | High |
| 15         | High | Low   | Low  | Low   | Low  |

## 7.5.5 Service USB

## NOTICE



#### PC connection!

- The service USB interface of the BPS can be connected to the USB interface on the PC with a standard USB cable (plug combination Mini-B type / Type A).
- \$\ \text{If possible, use the specific USB service cable from Leuze (see chapter 14.4 "Cables accessories").

5-pin, Mini-B plug for connecting to the service USB.



Tab. 7.5: Service USB pin assignment

|       | Pin | Designation | Assignment    |
|-------|-----|-------------|---------------|
| 2 3 4 | 1   | VB          | Sense input   |
| 1 5   | 2   | D-          | Data -        |
|       | 3   | D+          | Data +        |
|       | 4   | ID          | Not connected |
|       | 5   | GND         | Ground        |

# **NOTICE**



# Self-configured cables!

- The entire USB interconnection cable must absolutely be shielded acc. to the USB specifications.

# 7.6 Cable lengths and shielding

Observe the maximum cable lengths and the shielding types:

| Connection                               | Interface | Max. cable length | Shielding   |
|--|-----------|-------------------|---|
| BPS service                              | USB       | 3 m               | Shielding absolutely necessary acc. to USB specifications |
| BPS host                                 | RS 485    | 1200 m            | Shielding absolutely necessary                            |
|  |           |                   | RS 485 conductors, stranded in pairs                      |
| Network from the first                   | RS 485    | 1200 m            | Shielding absolutely necessary                            |
| BPS to the last net-<br>work participant |           |                   | RS 485 conductors, stranded in pairs                      |
| Switching input                          |           | 10 m              | Not necessary   |
| Switching output                         |           | 10 m              | Not necessary   |
| BPS power supply unit                    |           | 30 m              | Not necessary   |



# 8 Starting up the device – Basic configuration

The BPS is configured via the webConfig tool (see chapter 9 "Starting up the device – webConfig tool"). The bus address is set via the address switch of the MS 301 or MK 301 connection hood.

## 8.1 Configuring RS 485 interface

#### **General information**

The BPS 301i features an integrated RS 485 interface for connecting to the host system. With this interface, the BPS 301i can be used in the RS 485 network. To connect additional participants, the HOST / BUS IN interface is physically looped through to the BUS\_OUT connection.

The baud rate for serial communication is set via the webConfig tool: 4,800 ... 115,200 baud.

#### **NOTICE**



## Activation/deactivation/configuration of the interface with the webConfig tool!

The RS 485 interface can only be activated, deactivated and configured via the webConfig tool (see chapter 9.3.4 "CONFIGURATION function").

## Factory settings of the interface parameters

· Baud rate: 38,400 baud

Value range: 4,800 ... 115,200 baud

Data format: 8N1

Value range: 8N1, 8E1, 8O1, 8N2

#### Setting the configuration of the interface

Set the parameters for the RS 485 interface via the webConfig tool.
CONFIGURATION > COMMUNICATION (see chapter 9.3.4 "CONFIGURATION function").

#### 8.2 Setting the bus address

The bus address is set on the MS 301 or MK 301 connection hood with the rotary switch:

The RS 485 bus address must be individually set for each BPS 301i on the connection hood. On delivery, the bus address is set to 0.

#### NOTICE



#### **Bus addresses!**

Only select bus addresses between 0 and 15.
The BPS 301i only supports bus addresses 0 ... 15.

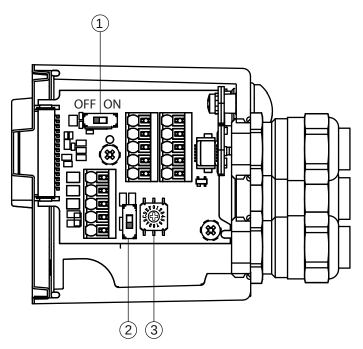
#### **NOTICE**



## **Bus termination!**

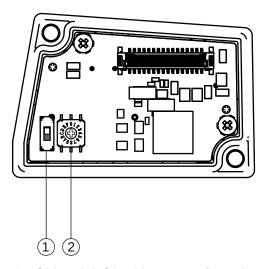
- Connection hood MS 301: terminate the last physical bus participant with a terminating resistor on the BUS OUT socket (see chapter 14.3 "Accessory terminating resistor").
- Substitution Connection hood MK 301: terminate the last physical bus participant with slide switch T on the connection hood (ON position).





- 1 Slide switch T, bus termination
- 2 Slide switch S1, address range (low = 0 ... 15, high = 16 ... 31)
- 3 Slide switch S2, address

Fig. 8.1: MK 301 connection hood, setting of the RS 485 address



- 1 Slide switch S1, address range (low = 0 ... 15, high = 16 ... 31)
- 2 Slide switch S2, address

Fig. 8.2: MS 301 connection hood, setting of the RS 485 address

#### 8.3 Configuring the switching inputs/outputs

Set the configuration of the switching inputs/outputs via the webConfig tool.

CONFIGURATION > DEVICE (see chapter 9.3.4 "CONFIGURATION function")

## 8.4 Configuring the resolution for the position value

Set the parameters for the resolution during position measurement via the webConfig tool. **CONFIGURATION > OUTPUT** (see chapter 9.3.4 "CONFIGURATION function")

## 8.5 Configuring speed monitoring with switching output

- ♥ Set the parameters for speed monitoring via the webConfig tool.
- ⇒ Switching output function: CONFIGURATION > DATA PROCESSING > Speed > Monitoring (see chapter 9.3.4 "CONFIGURATION function")

⇒ Speed limit values: **CONFIGURATION > DATA PROCESSING > Speed > Monitoring** (see chapter 9.3.4 "CONFIGURATION function")

## 8.6 Setting tape selection via the webConfig tool

- ➡ In the webConfig tool (CONFIGURATION > MEASUREMENT DATA > Bar code tape), set the Tape selection parameter according to the used bar code tape grid (see chapter 9.3.4 "CONFIGURATION function").
- 30 mm grid
- 40 mm grid

## 8.7 Communication protocol (RS binary protocol)

The RS binary protocol consists of three bytes of request telegram and seven or nine bytes of response telegram.

#### Request telegram

The request for transmitting the measured positions or the speed is controlled via a request telegram that is three bytes long.

The BPS processes the three bytes of the request telegram, checks the XOR link and executes the function specified in the command byte.

Tab. 8.1: Structure of the request telegram

| Byte | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|------|-------|-------|-------|-------|-------|-------|-------|-------|
| 0    | 1     | 1     | 0     | 0     | ADR   | ADR   | ADR   | ADR   |
| 1    | CMD   |
| 2    | XOR   |

Byte 0

Reserve control byte: Bit 7 and bit 6 must be set to logical 1.

Address bits (ADR): Up to 16 BPS can be addressed via the address bits, e.g., on an RS 485 bus.

• Byte 1: CMD

Command byte = Data request to the BPS

Tab. 8.2: Function of the command byte (CMD)

| Byte value | Byte value | Function                                 |  |
|------------|------------|--|--|
| Decimal    | Hex        |  |  |
| 241        | 0xF1       | Transfer single position value           |  |
| 244        | 0xF4       | Start positioning                        |  |
| 245        | 0xF5       | Stop positioning                         |  |
| 246        | 0xF6       | Transfer single speed value              |  |
| 248        | 0xF8       | Transfer single position and speed value |  |
| 250        | 0xFA       | Transfer marker bar code                 |  |
| 252        | 0xFC       | Transfer diagnostic information          |  |
| 253        | 0xFD       | Activate standby or sleep mode           |  |

#### Example: Request of a single speed value

Tab. 8.3: Request of a single speed value

| Byte | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|------|-------|-------|-------|-------|-------|-------|-------|-------|
| 0    | 1     | 1     | 0     | 0     | ADR   | ADR   | ADR   | ADR   |
| 1    | 1     | 1     | 1     | 1     | 0     | 1     | 1     | 0     |



| Byte | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|------|-------|-------|-------|-------|-------|-------|-------|-------|
| XOR  | 0     | 0     | 1     | 1     | XOR   | XOR   | XOR   | XOR   |

Byte 2: XOR link of byte 0 and byte 1
 An odd number of binary 1 values – calculated column by column from top to bottom – sets the XOR bit to 1.

The XOR checksum is entered by the sender (control) in the request protocol and checked by the receiver (BPS). A protocol is correctly transferred if the XOR checksum of the transmitter and the XOR checksum of the receiver are the same. If the XOR comparison is negative (different checksums), the protocol is not accepted by the BPS. The BPS does not send acknowledgment for an unequal checksum.

## Response telegram for commands 0xF1 to 0xF6 and 0xFA to 0xFC

In the response telegram to commands 0xF1 to 0xF6 and 0xFA to 0xFC, the BPS transfers the available status information and the requested data in a seven-byte length.

For commands 0xFA to 0xFC, the response only contains three bytes of user data, i.e., byte 2 is always transferred with 0x00 and the user data is located in byte 3 to byte 5.

Tab. 8.4: Response of the BPS

| Byte | Bit 7   | Bit 6   | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|------|---------|---------|-------|-------|-------|-------|-------|-------|
| 0    | BCB_DIR | READY   | IO2   | IO1   | ADR   | ADR   | ADR   | ADR   |
| 1    | TMP     | QUALITY |       | SLEEP | MIS   | DIAG  | OUT   | ERR   |
| 2    | P31     | P30     | P29   | P28   | P27   | P26   | P25   | P24   |
| 3    | P23     | P22     | P21   | P20   | P19   | P18   | P17   | P16   |
| 4    | P15     | P14     | P13   | P12   | P11   | P10   | P09   | P08   |
| 5    | P07     | P06     | P05   | P04   | P03   | P02   | P01   | P00   |
| 6    | XOR     | XOR     | XOR   | XOR   | XOR   | XOR   | XOR   | XOR   |

#### Response telegram for command of 0xFA (transfer marker bar code)

Marker bar code: A01

- Byte 3:  $\mathbf{A} = 41(h) = 01000001(b)$
- Byte 4:  $\mathbf{0} = 30(h) = 00110000(b)$
- Byte 5: **1** = 31(h) = 00110001(b)

Tab. 8.5: Response of the BPS

| Byte | Bit 7   | Bit 6   | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|------|---------|---------|-------|-------|-------|-------|-------|-------|
| 0    | BCB_DIR | READY   | IO2   | IO1   | ADR   | ADR   | ADR   | ADR   |
| 1    | TMP     | QUALITY |       | SLEEP | MIS   | DIAG  | OUT   | ERR   |
| 2    | 0       | 0       | 0     | 0     | 0     | 0     | 0     | 0     |
| 3    | 0       | 1       | 0     | 0     | 0     | 0     | 0     | 1     |
| 4    | 0       | 0       | 1     | 1     | 0     | 0     | 0     | 0     |
| 5    | 0       | 0       | 1     | 1     | 0     | 0     | 0     | 1     |
| 6    | XOR     | XOR     | XOR   | XOR   | XOR   | XOR   | XOR   | XOR   |

#### Response telegram for command of 0xFC (transfer diagnostic data)

Error and diagnostic data:

- E00: no error (initial value)
- E01: error during control of measurement operation (measurement start/stop, standby)
- E02: polygon wheel motor error (motor requires too much energy)
- E03: laser error (laser current too high, critical SOS amplitude)

• E05: diagnostic data

Diagnostic data: E05

• Byte 3: **E** = 45(h) = 01000101(b)

• Byte 4:  $\mathbf{0} = 30(h) = 00110000(b)$ 

• Byte 5: **5** = 35(h) = 00110100(b)

Tab. 8.6: Response of the BPS

| Byte | Bit 7   | Bit 6   | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|------|---------|---------|-------|-------|-------|-------|-------|-------|
| 0    | BCB_DIR | READY   | IO2   | IO1   | ADR   | ADR   | ADR   | ADR   |
| 1    | TMP     | QUALITY |       | SLEEP | MIS   | DIAG  | OUT   | ERR   |
| 2    | 0       | 0       | 0     | 0     | 0     | 0     | 0     | 0     |
| 3    | 0       | 1       | 0     | 0     | 0     | 1     | 0     | 1     |
| 4    | 0       | 0       | 1     | 1     | 0     | 0     | 0     | 0     |
| 5    | 0       | 0       | 1     | 1     | 0     | 1     | 0     | 1     |
| 6    | XOR     | XOR     | XOR   | XOR   | XOR   | XOR   | XOR   | XOR   |

## Response telegram for command 0xF8

In the response telegram to command 0xF8, the BPS transfers the available status information and the requested data in a nine-byte length.

Tab. 8.7: Response of the BPS

| Byte | Bit 7   | Bit 6   | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|------|---------|---------|-------|-------|-------|-------|-------|-------|
| 0    | BCB_DIR | READY   | IO2   | IO1   | ADR   | ADR   | ADR   | ADR   |
| 1    | TMP     | QUALITY |       | SLEEP | MIS   | DIAG  | OUT   | ERR   |
| 2    | P31     | P30     | P29   | P28   | P27   | P26   | P25   | P24   |
| 3    | P23     | P22     | P21   | P20   | P19   | P18   | P17   | P16   |
| 4    | P15     | P14     | P13   | P12   | P11   | P10   | P09   | P08   |
| 5    | P07     | P06     | P05   | P04   | P03   | P02   | P01   | P00   |
| 6    | V15     | V14     | V13   | V12   | V11   | V10   | V09   | V08   |
| 7    | V07     | V06     | V05   | V04   | V03   | V02   | V01   | V00   |
| 8    | XOR     | XOR     | XOR   | XOR   | XOR   | XOR   | XOR   | XOR   |

#### Status bits in the response telegram

- BCB\_DIR: Tape direction, orientation of the BPS to the BCB 0:0°
  - 1: Turned 180°
- · READY: Device status
  - 0: Not ready
  - 1: Ready
- · IO2, IO1: Signal state of the switching input/output
  - 0: Signal level not active
  - 1: Signal level active
- TMP: Temperature warning
  - 0: No temperature warning
  - 1: Warning: Below/above specified internal device temperature
- · QUALITY: Reading quality

00: ≥ 75%

01: 50 ... 74%

10: 25 ... 49%

11: < 25%



- SLEEP: Activation of standby or sleep mode
- · MIS: Marker information in memory
- · DIAG: Diagnostic data in memory
- · OUT: Measurement value invalid
- · ERR: Device error
- D31 ... D00: Position value or speed value, D00 = LSB
- V15 ... V00: Speed value, V00 = LSB
- XOR: XOR link of byte 0 to byte 1
   An odd number of binary 1 values calculated column by column from top to bottom sets the XOR bit to 1.

# 8.8 Key factory settings of the BPS

Tab. 8.8: Factory settings on delivery of the BPS

| Parameter                | Factory setting                  | Explanation   |
|--------------------------|----------------------------------|---|
| Tape selection           | BCB with 40 mm grid              | Changeover between BCB with 30 mm grid and BCB with 40 mm grid                  |
| Position measurement     | Integration depth: 8             | Number of successive measurements that the BPS uses for position determination. |
|                          | Resolution: 1 mm                 | Resolution of the position value in mm  |
| RS 485 serial interface  |                                  |   |
| Baud rate                | 38,400 baud                      | Baud rate of the serial communication   |
| Data format              | 8N1                              | Data format of the serial communication   |
| Switching inputs/outputs |                                  |   |
| IO1                      | HIGH                             | Switching output - level controlled   |
|                          | Function: Position value invalid | If a valid position value cannot be ascertained, the output is set              |
| IO2                      | HIGH                             | Switching input - edge-triggered  |
|                          | Function: Preset teach           | Transition $0 \rightarrow 1$ : Read in preset value                             |



# 9 Starting up the device – webConfig tool

With the Leuze webConfig tool, a web-technology based, graphical user interface is available for configuring the BPS.

The webConfig tool can be run on any Internet-ready PC. The webConfig tool uses HTTP as communication protocol and the client-side restriction to standard technologies (HTML, JavaScript and AJAX) that are supported by modern browsers.

#### **NOTICE**



The webConfig tool is offered in the following languages:

German, English, French, Italian, Spanish

# 9.1 Installing software

In order for the BPS to be automatically detected by the connected PC, the USB driver must be installed once on your PC. Administrator rights are required for driver installation.

#### **NOTICE**



If a USB driver for the webConfig tool is already installed on your computer, the USB driver does not need to be installed again.

## 9.1.1 System requirements

#### **NOTICE**



Regularly update the operating system and the Internet browser.

Install the current Windows Service Packs.

Tab. 9.1: webConfig system requirements

| Operating system                   | Windows 10 (recommended)  |
|------------------------------------|---|
|                                    | Windows 8, 8.1  |
|                                    | Windows 7   |
| Computer                           | PC, laptop or tablet with USB interface, version 1.1 or higher  |
| Graphics card                      | Min. resolution: 1280 x 800 pixels  |
| Required disk space for USB driver | 10 MB   |
| Internet browser                   | Recommended is a current version of   |
|                                    | Mozilla Firefox   |
|                                    | Google Chrome   |
|                                    | Microsoft Edge  |
|                                    | Note: Other Internet browsers are possible but have not been tested with the current device firmware. |

## 9.1.2 Install USB driver

- ♦ Start your PC with administrator privileges and log on.
- ♦ Download the setup program from the Internet: www.leuze.com > Products > Measuring Sensors > Bar Code Positioning Systems > BPS 300i > (Name of the BPS) > Tab Downloads > Software/driver.
- Start the setup program and follow the instructions.



#### **NOTICE**



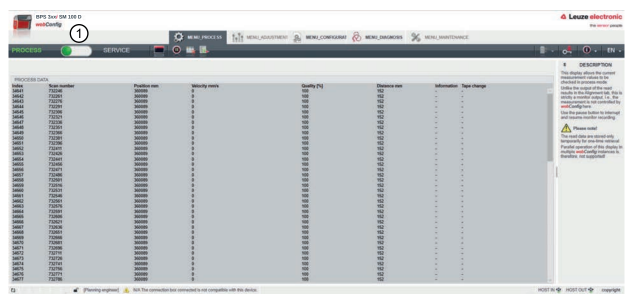
Alternatively, you can manually install the **LEO\_RNDIS.inf** USB driver.

Contact your network administrator if the installation fails.

#### 9.2 Start webConfig tool

Prerequisite: The Leuze USB driver for the webConfig tool is installed on the PC.

- ♥ Connect the operating voltage to the BPS.
- Connect the SERVICE USB interface of the BPS to the PC. The connection to the SERVICE USB interface of the BPS is established via the PC-side USB interface.
  - Use a standard USB cable with one Type A plug and one Mini-B type plug.
- Start the webConfig tool using your PC's Internet browser with IP address **192.168.61.100**This is the default Leuze service address for communication with bar code positioning systems of the BPS 300i series.
- ⇒ The webConfig start page appears on your PC.



1 Changing the operating mode **Process** – **Service** (upper left)

Fig. 9.1: The start page of the webConfig tool

The user interface of the webConfig tool is largely self-explanatory.

## NOTICE



The webConfig tool is completely contained in the firmware of the BPS.

The pages and functions of the webConfig tool may appear and be displayed differently depending on the firmware version.

#### Clear browser history

The cache of the Internet browser is to be cleared if different device types or devices with different firmware were connected to the webConfig tool.

Delete cookies and temporary Internet and website data from browser history before starting the web-Config tool.

## Note limit of Firefox sessions for version 30.0 and higher

If the limited number of Firefox sessions is exceeded, it may no longer be possible to address the BPS via the webConfig tool.

Do **not** use the Internet browser's refresh function: [Shift] [F5] or [Shift] + mouse click

## 9.3 Short description of the webConfig tool

#### 9.3.1 Overview

## **Operating modes**

For configurations with the webConfig tool, you can switch between the following operating modes:

#### Process

The BPS is connected to the control.

- · The process communication to the control is activated.
- · The switching inputs/outputs are activated.
- · Configuration and diagnostics functions available, cannot be changed.
- · PROCESS function available.
- · Alignment and maintenance functions not available.

#### Service

- The process communication to the control is interrupted.
- · The switching inputs/outputs are deactivated.
- · The configuration can be changed.
- PROCESS function not available.
- · Alignment, configuration, diagnostics and maintenance functions available.

#### Process operating mode

In the Process operating mode, the webConfig tool has the following main menus and functions:

PROCESS

Check and save the current read data in process mode (see chapter 9.3.2 "PROCESS function").

- Tabular display of the following values:
  - Scan number, position, speed, reading quality, distance from BCB, info on the control label
- CONFIGURATION (see chapter 9.3.4 "CONFIGURATION function")

Information on the current BPS configuration – no change to the configuration:

- · Display of the interface parameters
- Selection of the used bar code tape (30 mm grid or 40 mm grid)
- Display of the tape value correction (deviation of the BCB from scaling)
- · Display of the device components (switching inputs/outputs, display)
- Data processing (position/speed detection or monitoring, data preparation)
- · Display of the warning threshold and the error threshold for the reading quality

#### Service operating mode

In the Service operating mode, the webConfig tool also has the following main menus and functions:

- ALIGNMENT (see chapter 9.3.3 "ALIGNMENT function")
  - Display of the following values:
    - Scan number, position, speed, quality, distance, number of labels in the scanning beam
  - · Graphical displays of the following values:
    - Position, speed, quality
- CONFIGURATION (see chapter 9.3.4 "CONFIGURATION function")
  - · Configuration of the interface parameters
  - Configuration of device components (switching inputs/outputs, display)
  - · Selection of the used bar code tape
  - Configuration of the data processing (position/speed detection or monitoring, data preparation)
  - · Configuration of the warning threshold and the error threshold for the reading quality
- DIAGNOSIS (see chapter 9.3.5 "DIAGNOSIS function")



- · Event logging of warnings and errors.
- MAINTENANCE (see chapter 9.3.6 "MAINTENANCE function")
  - · Firmware update
  - · User management
  - · Backup/Restore

## 9.3.2 PROCESS function

The PROCESS function serves to control the current measurement data in the Process operating mode.

The measurement results are output in tabular form – strictly as monitor output.

The Pause/Start icon can be used to interrupt and resume monitor recording.

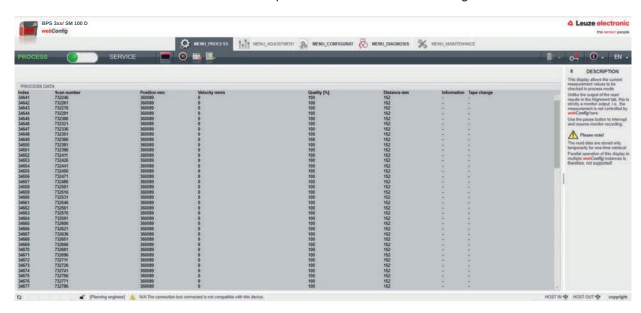


Fig. 9.2: PROCESS webConfig function

#### 9.3.3 ALIGNMENT function

## **NOTICE**



#### ALIGNMENT function only in the Service operating mode!

The BPS can only be aligned using the *ALIGNMENT* function in the *Service* operating mode.

The *ALIGNMENT* function serves to simplify mounting and alignment of the BPS. The laser is to be activated via the **Start** icon so that the function can monitor and directly display the measurement values for position and speed and determine the optimum installation location.

In addition, reading quality (in %), working distance and the number of labels in the scanning beam can be displayed. Using this information, it is possible to assess how well the BPS is aligned with the BCB.

#### **NOTICE**



During output of the measurement results, the BPS is controlled by the webConfig tool.



Fig. 9.3: ALIGNMENT webConfig function

## 9.3.4 CONFIGURATION function

#### **NOTICE**



# Configuration changes only in the Service operating mode!

Changes made using the CONFIGURATION function can only be performed in the Service operating mode.

# Overview of the webConfig configuration functions



Fig. 9.4: CONFIGURATION webConfig function

## Configuration of the switching inputs/outputs (DEVICE tab)

- I/O mode: switching input or switching output
- · Output function
- · Input function
- · Time behavior functions
  - · Signal delay
  - · Pulse duration
  - · Switch-on/switch-off delay

- · Debounce time
- · Inversion yes/no

## **Configuring switching outputs**

- Select the function symbol for activation of the switching output in the *Functions* area.
- Use the left mouse button to drag the function symbol into the *Activation* window.
- ♥ Configure the timing; see "Time behavior functions of the switching inputs/outputs".
- ♦ Save the configuration of the switching outputs in the device. Click on the № icon.

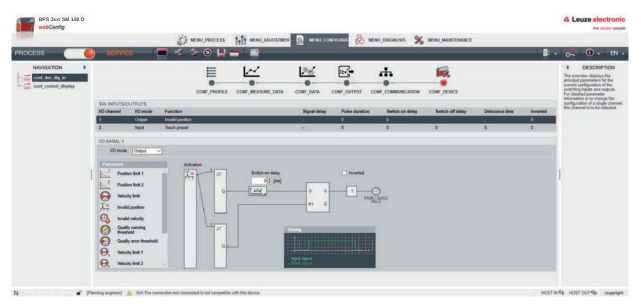


Fig. 9.5: Configuration of the switching outputs

Possible signals via the switching outputs:

- Position limit 1/2
  - Signals a value above/below the position limit.
- · Invalid position
  - Signals that no valid position can be ascertained.
- · Speed limit
  - Signals a value above/below the speed limit.
- Speed limit value 1-4
  - Signals that speed limit value 1-4 has been exceeded or has not been met.
- Invalid speed
  - Signals that no valid speed can be ascertained.
- · Quality warning threshold
  - Signals that the reading quality is less than the warning threshold.
- · Quality error threshold
  - Signals that the reading quality is less than the error threshold.
- · Device error
  - Signals a device error.
- · Marker bar code or control bar code label detected

# **Configuring switching inputs**

- Select the function of the switching input from the *Function* list:
  - · No function
  - · Start/stop measurement
  - · Teach preset



- · Reset preset
- Configure the timing; see "Time behavior functions of the switching inputs/outputs".
- ♦ Save the configuration of the switching inputs in the device. Click the № symbol.

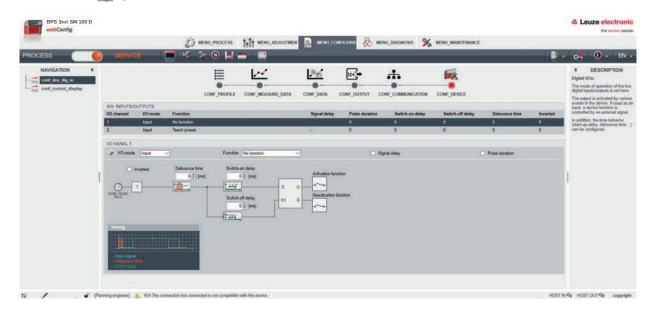


Fig. 9.6: Configuration of the switching inputs

#### Time behavior functions of the switching inputs/outputs

The time behavior functions (e.g., start-up delay) can only be configured with the webConfig tool.

- · Start-up delay
  - With this setting, the output pulse is delayed by the specified time (in ms).
- Switch-on time
  - Defines the switch-on time period for the switching input. Any activated switch-off function then no longer has any function.
  - If the output is deactivated via the switch-off signal before the start-up delay lapses, only a brief pulse appears at the output following the start-up delay.
- · Debounce time
  - Parameter for setting the software debounce time for the switching input. The definition of a debounce time extends the signal transition time accordingly.
  - If this parameter has the value 0, no debouncing takes place. Otherwise, the set value corresponds to the time (in ms) that the input signal must be present and stable.
- · Switch-off delay
  - This parameter specifies the duration of the switch-off delay (in ms).

# Configuration of the bar code tape selection and tape value correction (*MEASUREMENT DATA* tab, Bar code tape)

- Bar code tape with 30 mm grid (BCB G30 ...) or 40 mm grid (BCB G40 ...)
- · Tape value correction
  - With this parameter, the deviation of the BCB from the correct millimeter scaling that arises from the production process can be corrected.

#### Configuration of position detection (DATA PROCESSING tab, Position > Detection)

- · Integration depth
  - Number of successive measurements that the BPS uses for position determination.
- · Scaling free resolution
  - Free scaling of the output of the position values.
- Preset

A preset position value (preset value) is activated at an appropriate position.

· Offset

Output value=measurement value+offset

If a preset is active, this has priority over the offset.

Error handling procedures

Parameters for the position value in case of failure.

#### Configuration of position monitoring (DATA PROCESSING tab, Position > Monitoring)

Position limit value 1/2

Signals that the position value is outside of the configured limit value range.

#### Configuration of speed detection (DATA PROCESSING tab, Speed > Detection)

· Speed measurement averaging

Measurement value preparation averages all speed values calculated during the selected period (averaging) to yield a speed output value.

· Scaling free resolution

Free scaling of the output of the speed values.

Error handling procedures

Parameters for the speed value in case of failure.

# Configuration of speed monitoring (*DATA PROCESSING* tab, Measurement data > Speed > Monitoring)

Speed limit value 1-4

Signals that the speed is outside of the configured limit value range.

## Configuration of the measurement value display (DATA PROCESSING tab, General preparation)

- · Unit of measurement: metric or inch
- · Counting direction

Count direction for position calculation or sign for speed calculation.

Output mode sign

Output mode of the sign. Affects position value and speed output.

#### Configuration of monitoring of the reading quality (DATA PROCESSING tab, Reading quality)

- · Warning threshold for reading quality in %
- Error threshold for reading quality in %

#### Configuration of the communication data (COMMUNICATION tab)

- · Configuration of the SERVICE USB interface
- · Setting the process interface
  - Baud rate: 4,800 baud ... 115,200 baud
  - Data format: 8N1, 8E1, 8O1, 8N2

#### 9.3.5 DIAGNOSIS function

The *DIAGNOSIS* function is available in the *Process* and *Service* operating modes.

The device event log is displayed with the *DIAGNOSIS* function.



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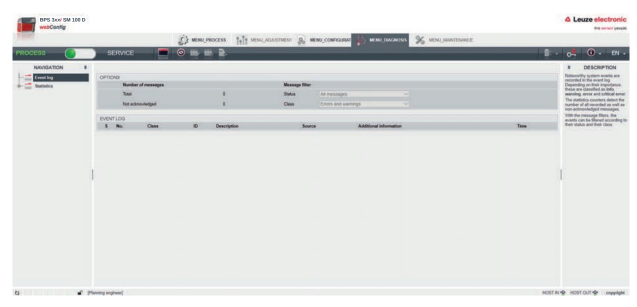


Fig. 9.7: DIAGNOSIS webConfig function

## 9.3.6 MAINTENANCE function

The MAINTENANCE function is only available in the Service operating mode.

#### Functionalities:

- User management
- · Devices Backup/Restore
- · Firmware update
- · System clock
- · Settings of the user interface

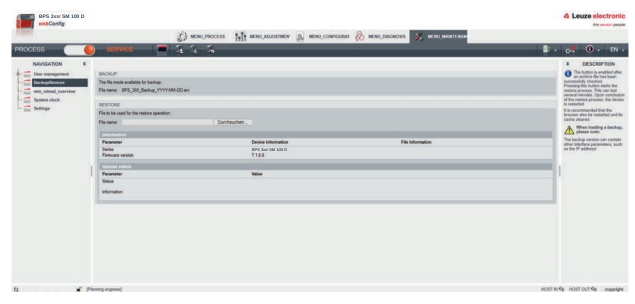


Fig. 9.8: MAINTENANCE webConfig function



# 10 Diagnosis and troubleshooting

#### 10.1 What to do in case of failure?

After switching on the BPS, display elements (see chapter 3.3 "Display elements") assist in checking the proper function and troubleshooting.

In case of error, you can determine the error from the LED displays. With the error message you can determine the cause of the error and initiate measures to rectify it.

- Switch off the system and leave it switched off.
- Analyze the cause of the error using the operation indicators, the error messages and the diagnostic tools (also with the help of the webConfig tool, *DIAGNOSIS* tab) and rectify the error.

#### **NOTICE**



## Contact Leuze subsidiary/customer service.

If you are unable to rectify a fault, contact the Leuze branch responsible for you or call the Leuze customer service (see chapter 12 "Service and support").

## 10.1.1 Diagnosis with webConfig tool

System events are displayed in the webConfig tool via the *DIAGNOSIS* tab. Noteworthy system events are recorded in the event log. Depending on their importance, the events are classified as info, warning, error and critical error. The statistics counters detect the number of all recorded as well as non-acknowledged messages. With the message filters, the events can be filtered according to their status and their class.

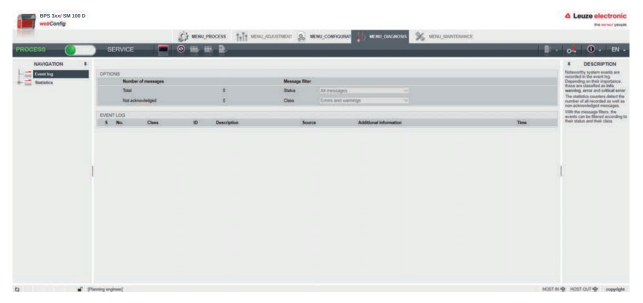


Fig. 10.1: DIAGNOSIS webConfig function

#### 10.2 Operating indicators of the LEDs

You can ascertain general causes of errors via the PWR and BUS status LEDs (see chapter 3.3 "Display elements").

Tab. 10.1: PWR LED displays – causes and measures

| Error           | Possible cause   | Measures   |
|-----------------|--|--|
| Off             | No supply voltage connected to the device Hardware error | Check supply voltage Contact Leuze customer service (see chapter 12 "Service and support") |
| Green, flashing | Device is being initialized                              |  |



| Error                    | Possible cause   | Measures  |
|--------------------------|--|---|
| Red, flashing            | No bar code in the scanning beam  No valid measurement value | Query BCB diagnostic data and carry out the resulting measures (see chapter 10.4 "Checklist for causes of errors", "Position measurement errors – causes and measures" table) |
| Orange, continuous light | Device in Service mode                                       | Reset the device to <i>Process</i> mode using the webConfig tool  |

# 10.3 Error messages on the display

Via the optional display of the BPS, the device outputs the following possible error status information while it has the *BPS Info* device status:

- System OK
   BPS operating error-free.
- Error
   Device function is not ensured.

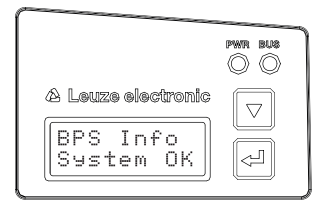


Fig. 10.2: Example: Device status/error status information on the display

## 10.4 Checklist for causes of errors

Tab. 10.2: Service interface errors – causes and measures

| Error                    | Possible cause  | Measures   |
|--------------------------|---|--|
| webConfig does not start | cable Connected BPS is not recognized No communication via USB service interface Old webConfig configuration in the | Check interconnection cable Install USB driver Clear browser history |
|                          | browser cache IP address not correct  |  |



Tab. 10.3: Process interface errors – causes and measures

| Error                    | Possible cause                     | Measures  |
|--------------------------|------------------------------------|---|
| Sporadic interface error | Check wiring for proper contacting | Check wiring:   |
|                          |                                    | Check wire shielding  |
|                          |                                    | Check wires used  |
|                          | EMC coupling                       | Observe contact quality of screwed or soldered contacts in the wiring   |
|                          |                                    | Avoid EMC coupling caused by power cables laid parallel to device lines |
|                          |                                    | Separate laying of power and data communications cables                 |
|                          | Maximum cable length exceeded      | Check cable lengths according to the data rate                          |

Tab. 10.4: LED indicators - interface errors – causes and measures

| Error                  | Possible cause                            | Measures  |
|------------------------|---|---|
| BUS LED "Off"          | No supply voltage connected to the device | Check supply voltage  |
|                        | Hardware error                            | Contact Leuze customer service (see chapter 12 "Service and support") |
| BUS LED "red flashing" | Incorrect wiring                          | Check wiring  |
|                        | Communication error                       | Check interface parameters  |
|                        |   | Carry out a reset on the control                                      |
|                        | Different protocol settings               | Check protocol settings   |

Tab. 10.5: Position measurement errors – causes and measures

| Error   | Possible cause                            | Measures  |
|---|---|---|
| Measurement value or reading quality is continuously instable | Soiling of the BPS optics                 | Clean the optics of the BPS                                       |
| Measurement value or reading quality is poor                  | Soiling of the bar code tape              | Clean the bar code tape   |
| at certain position values                                    |   | Replace the bar code tape   |
| always at the same position values                            |   |   |
| No measurement value can be determined                        | No code in scanning beam                  | Align the scanning beam with the bar code tape                    |
|   | Code not in the working range of the BPS  | Align the BPS with the bar code tape (working range 50 mm 170 mm) |
| Faulty measurement  | Wrong bar code tape                       | Change BPS configuration to the                                   |
| value   | BCB grid different from BPS configuration | bar code tape that is being used                                  |
|   | Preset or offset active.                  |   |
|   | Incorrect unit or resolution configured.  |   |



# 11 Care, maintenance and disposal

## 11.1 Cleaning

If there is dust on the device:

Clean the device with a soft cloth; use a cleaning agent (commercially available glass cleaner) if necessary.

#### **NOTICE**



## Do not use aggressive cleaning agents!

b Do not use aggressive cleaning agents such as thinner or acetone for cleaning the device.

## 11.2 Servicing

The device does not normally require any maintenance by the operator.

Repairs to the device must only be carried out by the manufacturer.

\$\ \text{For repairs, contact your responsible Leuze subsidiary or Leuze customer service (see chapter 12 "Service and support").

#### 11.2.1 Firmware update

A firmware update can only be performed by Leuze Service on-site or at the company headquarters.

For firmware updates, contact your responsible Leuze subsidiary or Leuze customer service (see chapter 12 "Service and support").

#### 11.2.2 BCB repair with repair kit

If a bar code tape was damaged, e.g., by falling parts, you can download a repair kit for the BCB from the Internet.

www.leuze.com > Products > Measuring Sensors > Bar Code Positioning Systems > BPS 300i > (Name of the BPS) > Tab Downloads > Repair kit.

## **NOTICE**



#### Do not use the BCB repair kit on a permanent basis!

- Use the bar code tape created with the repair kit only temporarily as an emergency solution. The optical and mechanical properties of the self-printed bar code tape do not correspond to those of the original bar code tape. Self-printed bar code tape should not remain in the system on a permanent basis.
- Original repair tapes (BCB G30 ... RK or BCB G40 ... RK) with custom tape start value, tape end value, custom length in standard heights of 25 mm and 47 mm can be found on the Leuze website in the accessories for the BPS 300 devices.
  An entry wizard is available for repair tapes on the Leuze website under devices BPS 300 -
  - An entry wizard is available for repair tapes on the Leuze website under devices BPS 300 Accessories. The entry wizard provides support when entering the individual pieces of tape data and creates a query or order form for the desired repair tape.
- Repair tapes are available up to a maximum length of 5 m per repair tape. Repair tapes longer than 5 must be ordered as special tapes in the entry wizard.

#### **NOTICE**



In the repair kit files, you will find all position values with 30 mm grid (BCB G30 ...) and 40 mm grid (BCB G40 ...).

#### Layout:

- BCB G30: 0.9 m of bar code tape is provided on each A4 sheet.
  - Five lines of 18 cm with six code-information segments of 30 mm each
  - Tape lengths: from 0 to 9999.99 m in various files; each 500 m



- BCB G40: 1 m of bar code tape is provided on each A4 sheet.
  - · Five lines of 20 cm with five code-information sections of 40 mm each
  - Tape lengths: from 0 to 9999.99 m in various files; each 500 m

## Replacing a section of defective bar code tape

- b Determine the coding of the defective area.
- Print out the coding for the given area.
- Affix the printed code over the defective section of bar code tape.

#### **NOTICE**



## **Printing coding**

- ♦ Select only those pages that are actually required.
- \$\times\$ Change the printer settings so that the bar code is not distorted.
- Check the print results and measure the distance between two bar codes: BCB G40 ...: 40 mm and BCB G30 ...: 30 mm. See graphics below.
- Cut the code strips and arrange them next to one another. The code content must always increase or decrease in increments of 30 mm or 40 mm. Check that the printed values increase by 3 (BCB G30 ...) or 4 (BCB G40 ...).



Fig. 11.1: Checking the print result – BCB G40 ...-repair kit (40 mm gird)



Fig. 11.2: Checking the print result – BCB G30 ...-repair kit (30 mm gird)

#### 11.3 Disposing

\$\text{For disposal observe the applicable national regulations regarding electronic components.}

Service and support

# 12 Service and support

#### 24-hour on-call service at:

+49 7021 573-0

#### Service hotline:

+49 7021 573-123

Monday to Friday 8.00 a.m. to 5.00 p.m. (UTC+1)

#### E-mail:

service.identify@leuze.de

## Repair service and returns:

Procedure and Internet form can be found at

www.leuze.com/repair

## Return address for repairs:

Service center

Leuze electronic GmbH + Co. KG

In der Braike 1

D-73277 Owen / Germany

## What to do should servicing be required?

## **NOTICE**



# Please use this chapter as a master copy should servicing be required!

Enter the contact information and fax this form together with your service order to the fax number given below.

# **Customer data (please complete)**

| Device type:               |  |
|----------------------------|--|
| Serial number:             |  |
| Firmware:                  |  |
| Display messages           |  |
| Status of LEDs:            |  |
| Error description:         |  |
| Company:                   |  |
| Contact person/department: |  |
| Phone (direct dial):       |  |
| Fax:                       |  |
| Street/No:                 |  |
| ZIP code/City:             |  |
| Country:                   |  |

#### Leuze Service fax number:

+49 7021 573-199

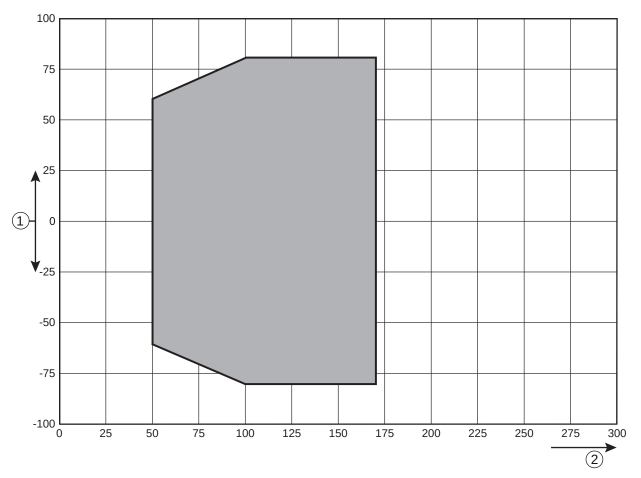


# 13 Technical data

# 13.1 General specifications

Tab. 13.1: Optics

| Light source                        | Laser diode   |
|-------------------------------------|---|
| Wavelength                          | 655 nm  |
| Impulse duration                    | < 150 µs  |
| Max. output power                   | 1.8 mW  |
| Average life expectancy laser diode | 100,000 h (typ. at +25 °C)  |
| Beam deflection                     | Via rotating polygon wheel  |
| Exit window                         | Glass   |
| Laser class                         | 1 acc. to IEC/EN 60825-1:2014   |
| Working range                       | 50 mm 170 mm  |
|                                     | At a reading distance of 50 mm, the reading field width is 120 mm.                                    |
|                                     | At a reading distance beyond 100 mm, the reading field width is 160 mm (see BPS reading field curve). |



- 1 Reading field width [mm]
- 2 Reading distance [mm]

Fig. 13.1: BPS reading field curve

Tab. 13.2: Measurement data

| Reproducibility (1 sigma) | ±0.05 mm |
|---------------------------|----------|
| , , , , ,                 |          |



| Output time                            | 1 ms 30 ms (configurable)                   |  |
|--|---|--|
|  | Default: 1 ms                               |  |
| Response time                          | 8 ms (adjustable, factory setting 8 ms)     |  |
| Basis for contouring error calculation | 4 ms  |  |
| Measurement range                      | 0 10,000,000 mm                             |  |
| Resolution                             | 0.1 mm (adjustable, factory setting 0.1 mm) |  |
| Max. traverse rate                     | 10 m/s                                      |  |

#### Tab. 13.3: Operating and display elements

| Display (optional – only in device models with "D")  | Monochromatic graphical display, 128 x 32 pixels, With background lighting |
|--|--|
| Keyboard (optional – only in device models with "D") | Two buttons  |
| LEDs   | Two LEDs for power (PWR) and bus state (BUS), two-colored (red/green)      |

#### Tab. 13.4: Mechanical data

| Housing  | Diecast aluminum                          |
|--|---|
| Degree of protection                               | IP 65                                     |
| Weight   | Approx. 580 g (without connection hood)   |
| Dimensions of the BPS 301i without connection hood | (H x W x D) 108.7 mm x 100.0 mm x 48.3 mm |

### Tab. 13.5: Environmental data

| Air humidity                  | Max. 90% rel. humidity, non-condensing                 |
|-------------------------------|--|
| Vibration                     | IEC 60068-2-6, test Fc                                 |
| Shock                         | IEC 60068-2-27, test Ea                                |
| Continuous shock              |  |
| Electromagnetic compatibility | IEC 61000-6-3  |
|                               | IEC 61000-6-2 (contains IEC 61000-4-2, -3, -4, -5, -6) |

#### Tab. 13.6: Certifications, conformity

| Conformity     | CE, CDRH                           |
|----------------|------------------------------------|
| Certifications | UL 60950-1, CSA C 22.2 No. 60950-1 |



### **CAUTION**



### **UL** applications!

For UL applications, use is only permitted in Class 2 circuits in accordance with the NEC (National Electric Code).

### 13.1.1 BPS without heating



### CAUTION



## **UL applications!**

For UL applications, use is only permitted in Class 2 circuits in accordance with the NEC (National Electric Code).

Tab. 13.7: Electrical equipment

| Data specification               | Values/description                        |
|----------------------------------|---|
| Interface type                   | RS 485                                    |
|                                  | Protocol: binary protocol                 |
|                                  | Baud rate: 4,800 baud 115,200 baud        |
|                                  | Data formats:                             |
|                                  | Data bits: 8                              |
|                                  | Parity: none, even, odd                   |
|                                  | • Stop bit: 1, 2                          |
| Service USB interface            | Mini-B type USB 2.0 socket                |
| PWR LED green                    | Device ready (power on)                   |
| Operating voltage U <sub>B</sub> | 18 30 VDC (Class 2, protection class III) |
| Power consumption                | Max. 3.7 W                                |

### Tab. 13.8: Ambient temperature

| Ambient temperature (operation) | -5 °C +50 °C  |
|---------------------------------|---------------|
| Ambient temperature (storage)   | -35 °C +70 °C |

### 13.1.2 BPS with heating



### **CAUTION**



### **UL applications!**

For UL applications, use is only permitted in Class 2 circuits in accordance with the NEC (National Electric Code).

Tab. 13.9: Electrical equipment

| Operating voltage U <sub>B</sub> | 18 30 VDC  |
|----------------------------------|--|
| Power consumption                | Max. 17.7 W  |
| Structure of the heating         | Housing heating and separate heating of the optics glass                             |
| Warmup time                      | Minimum 30 min at +24 VDC and an ambient temperature of -35 °C                       |
| Minimum conductor cross section  | Conductor cross section of at least 0.75 mm² for the supply voltage supply line.     |
|                                  | Note:  |
|                                  | Wiring through of the voltage supply to multiple heating devices is not permissible. |
|                                  | Standard, M12 ready-made cable not usable (insufficient conductor cross section).    |

Tab. 13.10: Ambient temperature

| Ambient temperature (operation) | -35 °C +50 °C |
|---------------------------------|---------------|
| Ambient temperature (storage)   | -35 °C +70 °C |

### 13.2 Bar code tape

Tab. 13.11: BCB dimensions

|  | BCB G40 | BCB G30   |
|--|---------|-----------|
|  | DCD 040 | , DCD G30 |



| Grid            | 40 mm   | 30 mm   |
|-----------------|---|---|
| Standard height | 47 mm, 25 mm  | 47 mm, 25 mm  |
| Length          | 0 5 m, 0 10 m, 0 20 m,, 0 150 m, 0 200 m;   | 0 5 m, 0 10 m,<br>0 20 m,, 0 150 m;   |
|                 | Special lengths and special encodings: see chapter 14 "Order guide and accessories" | Special lengths and special encodings: see chapter 14 "Order guide and accessories" |
| Tape tolerance  | ±1 mm per meter   | ±1 mm per meter   |

## NOTICE



## Twin tapes on request

An entry wizard for twin tapes with custom tape start value, tape end value, custom length and height is available on the Leuze website under devices BPS 300 – Accessories. The entry wizard provides support when entering the individual pieces of tape data and creates a query or order form for the desired twin tape.

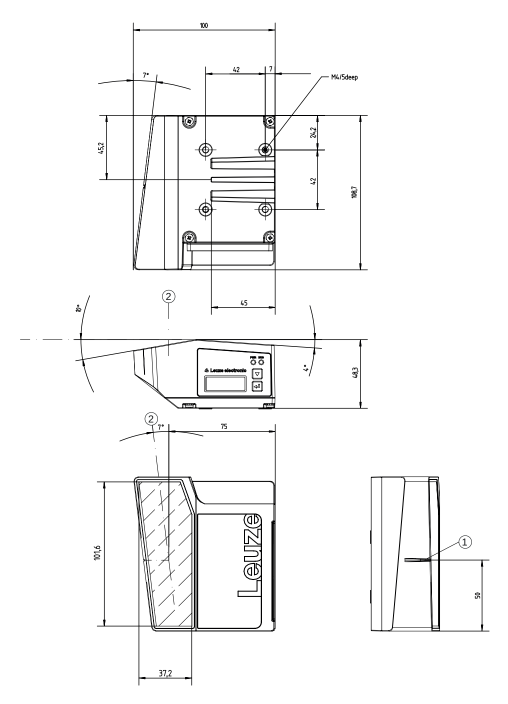
Tab. 13.12: BCB structure

| Manufacturing process              | Filmsetting                              |
|------------------------------------|--|
| Surface protection                 | Polyester, matt                          |
| Base material                      | Polyester film, affixed without silicone |
| Adhesive                           | Acrylate adhesive                        |
| Strength of adhesive               | 0.1 mm                                   |
| Adhesive strength (average values) | On aluminum: 25 N/25 mm                  |
|                                    | On steel: 25 N/25 mm                     |
|                                    | On polycarbonate: 22 N/25 mm             |
|                                    | On polypropylene: 20 N/25 mm             |

Tab. 13.13: BCB environmental data

| Recommended processing temperature | 0 °C +45 °C   |
|------------------------------------|---|
| Ambient temperature                | -40 °C +120 °C  |
| Dimensional stability              | No shrinkage, tested according to DIN 30646   |
| Curing                             | Final curing after 72 h;  |
|                                    | the BPS can detect the position immediately after the BCB is affixed.                   |
| Tear resistance                    | 150 N   |
| Elongation at tear                 | Min. 80%, tested in accordance with DIN 50014, DIN 51220                                |
| Weathering resistance              | UV-light, humidity, salt spray (150 h/5 %)  |
| Chemical resistance                | Transformer oil, diesel oil, white spirit, heptane, ethylene glycol                     |
| (checked at 23 °C over 24 h)       | (1:1)   |
| Behavior in fire                   | Self-extinguishing after 15 s, does not drip  |
| Surface                            | Grease-free, dry, clean, smooth   |
| Mechanical properties              | Scratch and wipe resistant, UV resistant, moisture resistant, partly chemical resistant |

# 13.3 Dimensioned drawings



- 1 Reference point for the bar code position
- 2 Optical axis

Fig. 13.2: Dimensioned drawing BPS without connection hood

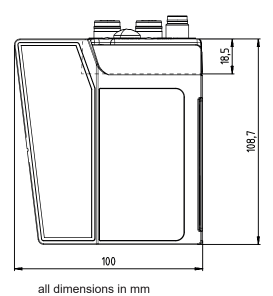


Fig. 13.3: Dimensioned drawing BPS with MS 301 connection hood

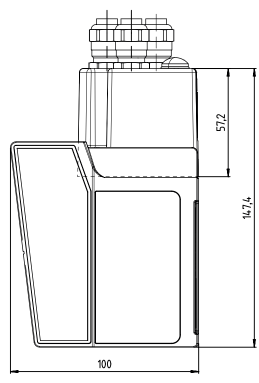


Fig. 13.4: Dimensioned drawing BPS with MK 301 connection hood



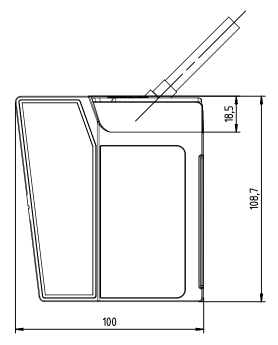
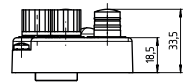


Fig. 13.5: Dimensioned drawing BPS with KB 301-3000 connection hood

# 13.4 Dimensioned drawings: Accessories



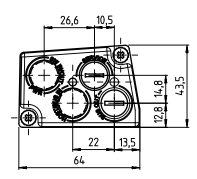
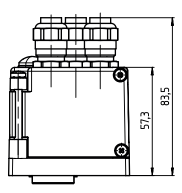


Fig. 13.6: Dimensioned drawing MS 301 connection hood



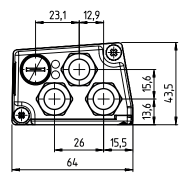
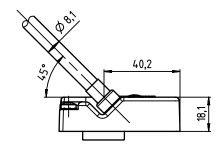


Fig. 13.7: Dimensioned drawing MK 301 connection hood



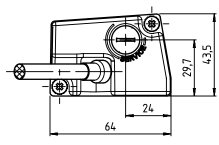


Fig. 13.8: Dimensioned drawing KB 301-3000 connection hood

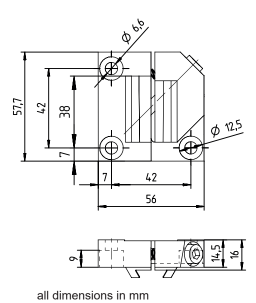
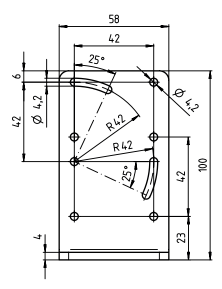


Fig. 13.9: Dimensioned drawing BTU 0300M-W mounting device



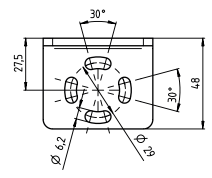
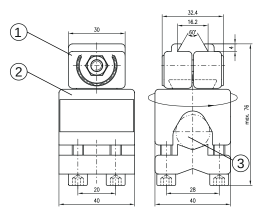


Fig. 13.10: Dimensioned drawing BT 300-W mounting bracket



- 1 Clamping jaws for mounting on the BPS
- 2 Clamp profile for mounting to round or oval pipes (Ø 16 ... 20 mm)
- 3 Rod holder, turnable 360 °

Fig. 13.11: Dimensioned drawing BT 56 mounting device

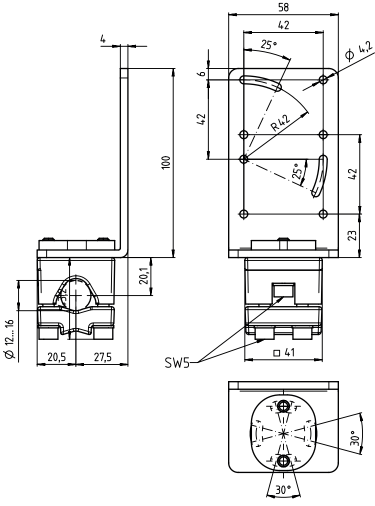


Fig. 13.12: Dimensioned drawing BT 300-1 mounting device

# 13.5 Dimensioned drawing bar code tape



all dimensions in mm

Fig. 13.13: Dimensioned drawing BCB G40 ... bar code tape with 40 mm grid

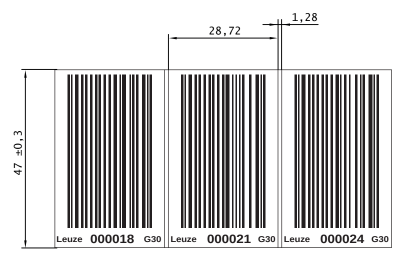


Fig. 13.14: Dimensioned drawing BCB G30 ... bar code tape with 30 mm grid



# 14 Order guide and accessories

## 14.1 BPS 301i type overview

Tab. 14.1: BPS 301i type overview

| Part no. | Part designation    | Description                                    |
|----------|---------------------|--|
| 50125671 | BPS 301i SM 100 D H | BPS with RS 485 interface, display and heating |
| 50125672 | BPS 301i SM 100 D   | BPS with RS 485 interface and display          |
| 50125673 | BPS 301i SM 100     | BPS with RS 485 interface                      |

### 14.2 Connection hoods

Tab. 14.2: BPS connection hoods

| Part no. | Part designation | Description                                |
|----------|------------------|--|
| 50116469 | MS 301           | Connection hood with M12 connectors        |
| 50116464 | MK 301           | Connection hood with spring-cage terminals |
| 50114571 | KB 301-3000      | Connection hood with cable                 |

### 14.3 Accessory terminating resistor

Tab. 14.3: Accessories – terminating resistor

| Part no. | Part designation | Description  |
|----------|------------------|--|
| 50038539 |                  | M12 connector with integrated terminating resistor for BUS OUT |

### 14.4 Cables accessories

Tab. 14.4: Accessories – PWR connection cable (voltage supply)

| Part no. | Part designation   | Description  |
|----------|--------------------|--|
| 50132079 | KD U-M12-5A-V1-050 | PWR connection cable, M12 socket for PWR, axial plug outlet, open cable end, cable length 5 m, not shielded  |
| 50132080 | KD U-M12-5A-V1-100 | PWR connection cable, M12 socket for PWR, axial plug outlet, open cable end, cable length 10 m, not shielded |

Tab. 14.5: Accessories – BUS IN connection cable (open cable end)

| Part no.     | Part designation                                    | Description                          |
|--------------|---|--------------------------------------|
| M12 plug for | M12 plug for BUS IN, axial connector, open line end |                                      |
| 50135242     | KD PB-M12-4A-P3-020                                 | BUS IN connection cable, length 2 m  |
| 50135243     | KD PB-M12-4A-P3-050                                 | BUS IN connection cable, length 5 m  |
| 50135244     | KD PB-M12-4A-P3-100                                 | BUS IN connection cable, length 10 m |
| 50135245     | KD PB-M12-4A-P3-150                                 | BUS IN connection cable, length 15 m |
| 50135246     | KD PB-M12-4A-P3-300                                 | BUS IN connection cable, length 30 m |



Tab. 14.6: Accessories – BUS OUT connection cable (open cable end)

| Part no.     | Part designation                   | Description                           |
|--------------|------------------------------------|---------------------------------------|
| M12 plug for | BUS OUT, axial connector, open cab | ole end                               |
| 50135247     | KS PB-M12-4A-P3-020                | BUS OUT connection cable, length 2 m  |
| 50135248     | KS PB-M12-4A-P3-050                | BUS OUT connection cable, length 5 m  |
| 50135249     | KS PB-M12-4A-P3-100                | BUS OUT connection cable, length 10 m |
| 50135250     | KS PB-M12-4A-P3-150                | BUS OUT connection cable, length 15 m |
| 50135251     | KS PB-M12-4A-P3-300                | BUS OUT connection cable, length 30 m |

Tab. 14.7: Accessories – BUS OUT interconnection cable (M12 to M12)

| Part no.     | Part designation            | Description                                |
|--------------|-----------------------------|--|
| M12 plug + M | 12 socket, axial connectors |  |
| 50135252     | KDS PB-M12-4A-M12-4A-P3-010 | BUS OUT interconnection cable, length 1 m  |
| 50135253     | KDS PB-M12-4A-M12-4A-P3-020 | BUS OUT interconnection cable, length 2 m  |
| 50135254     | KDS PB-M12-4A-M12-4A-P3-050 | BUS OUT interconnection cable, length 5 m  |
| 50135255     | KDS PB-M12-4A-M12-4A-P3-100 | BUS OUT interconnection cable, length 10 m |
| 50135256     | KDS PB-M12-4A-M12-4A-P3-150 | BUS OUT interconnection cable, length 15 m |
| 50135257     | KDS PB-M12-4A-M12-4A-P3-300 | BUS OUT interconnection cable, length 30 m |

Tab. 14.8: Accessory USB cable

| Part no. | Part designation | Description   |
|----------|------------------|---|
| 50117011 |                  | USB service cable, 1 Type A and Mini-B type connector, length 1 m |

### 14.5 Other accessories

Tab. 14.9: Accessories – BPS connectors

| Part no. | Part designation | Description                                   |
|----------|------------------|---|
| 50020501 | KD 095-5A        | M12 axial socket for voltage supply, shielded |
| 50038537 | KD 02-5-SA       | M12 axial plug for BUS OUT, shielded          |

Tab. 14.10: Mounting device accessories

| Part no. | Part designation | Description   |
|----------|------------------|---|
| 50124941 | BTU 0300M-W      | Mounting device for wall mounting – precise alignment of the BPS without adjustment (easy-mount). |
| 50121433 | BT 300 W         | Mounting bracket for wall mounting  |
| 50027375 | BT 56            | Mounting device for rod   |
| 50121434 | BT 300-1         | Mounting device for rod   |

## 14.6 Bar code tapes

## 14.6.1 Standard bar code tapes

Leuze offers a wide selection of standardized bar code tapes.



Tab. 14.11: Data for standard bar code tapes

| Feature           | Value                                     |
|-------------------|---|
| Grid dimensions   | 30 mm (BCB G30)                           |
|                   | 40 mm (BCB G40)                           |
| Height            | 47 mm                                     |
|                   | 25 mm                                     |
| Length            | 5 m                                       |
|                   | 10 m, 20 m in 10 m increments up to 150 m |
|                   | 200 m                                     |
| Length graduation | 10 m                                      |
| Tape start value  | 0   |

- Standard bar code tapes are printed below the bar code with the corresponding position value.
- The bar code tapes are wound and delivered on a core.

All available standard tapes are listed on the Leuze website under the currently selected BPS device in the *Accessories* tab.

#### 14.6.2 Special bar code tapes

Special tapes are produced according to customer specifications.

Tab. 14.12: Data for special bar code tapes

| Feature          | Value   |
|------------------|---|
| Grid dimensions  | 30 mm (BCB G30)   |
|                  | 40 mm (BCB G40)   |
| Height           | 20 mm – 140 mm in millimeter increments   |
| Length           | According to customer specifications, maximum 10,000 m  |
| Tape start value | According to customer specifications, dependent on grid dimension                                     |
| Tape end value   | According to customer specifications, dependent on grid dimension, maximum tape end value at 10,000 m |

- Special bar code tapes are printed below the bar code with the corresponding position value.
- Special bar code tapes over 300 m in length are wound and delivered on multiple rolls.

An entry wizard is available for special bar code tapes on the Leuze website under devices BPS 300 - *Accessories* tab. The entry wizard provides support when entering the individual pieces of tape data and creates a query or order form with the correct part number and type designation.

#### 14.6.3 Twin tapes

Twin tapes are special bar code tapes and are produced according to customer specifications.

Tab. 14.13: Data for Twin tapes

| Feature          | Value   |
|------------------|---|
| Grid dimensions  | 30 mm (BCB G30)   |
|                  | 40 mm (BCB G40)   |
| Height           | 20 mm – 140 mm in millimeter increments                           |
| Length           | According to customer specifications, maximum 10,000 m            |
| Tape start value | According to customer specifications, dependent on grid dimension |



| Feature | Value   |
|---------|---|
| 1 .     | According to customer specifications, dependent on grid dimension, maximum tape end value at 10,000 m |

- Two identical tapes are delivered in one package. The tape values as well as the tape tolerances are identical on both tapes. The tapes are printed with the position value in plain text below and above the bar code.
- Twin tapes over 300 m in length are wound and delivered on multiple rolls.

An entry wizard for twin tapes with custom tape start value, tape end value, custom length and height is available on the Leuze website under devices BPS 300 - *Accessories* tab. The entry wizard provides support when entering the individual pieces of tape data and creates a query or order form with the correct part number and type designation.

#### 14.6.4 Repair tapes

Repair tapes are produced according to customer specifications.

Tab. 14.14: Data for repair tapes

| Feature          | Value   |
|------------------|---|
| Grid dimensions  | 30 mm (BCB G30)   |
|                  | 40 mm (BCB G40)   |
| Height           | 47 mm   |
|                  | 25 mm   |
| Length           | According to customer specifications, maximum 5 m                 |
| Tape start value | According to customer specifications, dependent on grid dimension |
| Tape end value   | According to customer specifications, dependent on grid dimension |

- Repair tapes longer than 5 m must be ordered as special tapes.
- Repair tapes are printed below the bar code with the corresponding position value.
- · Repair tapes are usually delivered wound on a roll.

An entry wizard is available for repair tapes on the Leuze website under devices BPS 300 - *Accessories* tab. The entry wizard provides support when entering the individual pieces of tape data and creates a query or order form with the correct part number and type designation.

#### 14.6.5 Marker labels and control labels

Leuze offers a selection of standardized marker and control labels.

Tab. 14.15: Data for marker labels and control labels

| Feature                             | Value           |
|-------------------------------------|-----------------|
| Grid dimensions                     | 30 mm (BCB G30) |
|                                     | 40 mm (BCB G40) |
| Height                              | 47 mm           |
| Base color of control label BCB MVS | Red             |
| Base color of control label BCB MV0 | Yellow          |
| Base color of marker label BCB ML   | Red             |

 Marker labels and control labels are individual labels that are delivered in a packaging unit containing 10 pieces.

All available marker and control labels are listed on the Leuze website for the currently selected BPS device in the *Accessories* tab.



# 15 EC Declaration of Conformity

The bar code positioning systems of the BPS 300 series have been developed and manufactured in accordance with the applicable European standards and directives.



# 16 Appendix

# 16.1 Bar code sample

BCB G40 ... bar code tape with 40 mm grid



Fig. 16.1: Continuous, 40 mm grid

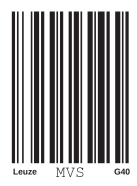


Fig. 16.2: Single label MVS, 40 mm grid

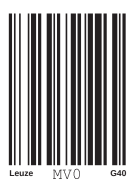


Fig. 16.3: Single label MV0, 40 mm grid

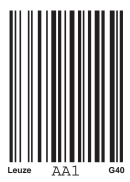


Fig. 16.4: Single marker label, 40 mm grid



BCB G30 ... bar code tape with 30 mm grid

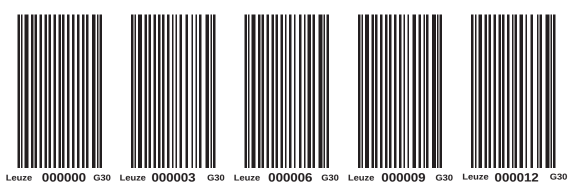


Fig. 16.5: Continuous, 30 mm grid

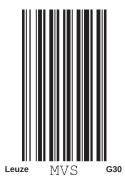


Fig. 16.6: Single label MVS, 30 mm grid

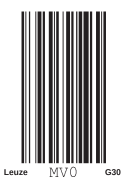


Fig. 16.7: Single label MV0, 30 mm grid



Fig. 16.8: Single marker label, 30 mm grid