Barcode Positioning System BPS 37

Technical Description
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1 General Information

1.1 Explanation of Symbols
The symbols used in this operating manual are explained below.

Attention!
Pay attention to passages marked with this symbol. Failure to heed this information can lead to injuries to personnel or damage to the equipment.

Attention Laser!
This symbol warns of possible danger through hazardous laser radiation.

Notice!
This symbol indicates text passages containing important information.

1.2 Declaration of Conformity
The barcode positioning system BPS 37 and the optional connection units MA 4.7/MA 4D.7 have been developed and manufactured under observation of the applicable European standards and directives.

Notice!
The corresponding declaration of conformity can be requested from the manufacturer.

The manufacturer of the product, Leuze electronic GmbH & Co KG in D-73277 Owen/Teck, possesses a certified quality assurance system in accordance with ISO 9001.
2 Safety Notices

2.1 Safety Standards

The barcode positioning system BPS 37 and the optional connection units MA 4.7/MA 4D.7 have been developed, produced and tested subject to the applicable safety standards. They correspond to the state of the art.

2.2 Intended Use

Attention!

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

Barcode positioning systems of the type BPS 37 are optical measuring systems which use visible red laser light to determine the position of the BPS relative to a permanently mounted barcode band.

Typically, the BPS is mounted on a (rail-)guided vehicle whose position is to be exactly determined.

The position is determined to within a millimetre using the information of the fixed barcode band and made available to the primary system at a suitable interface.

The optional connector and interface units MA 4.7/MA 4D.7 are intended for the easy connection of barcode positioning systems of type BPS 37.

In particular, unauthorised uses include:

- rooms with explosive atmospheres
- operation for medical purposes

Areas of application

The barcode positioning system BPS 37 with optional connection unit MA 4.7/MA 4D.7 has been designed particularly for the following fields of application:

- High-bay storage devices and lifting gear
- Crane systems
- Side-tracking skates
- Transfer machines
- Telpher lines
2.3 Working Safely

**Attention Laser Radiation!**

The barcode positioning system BPS 37 operates with a red light laser of class 2 acc. to EN 60825-1 (2001/11). It also complies with the U.S. 21 CFR 1040 regulations for a class II product. If you look into the beam path over a longer time period, the retina of your eye may be damaged!

*Never look directly into the beam path!*

*Do not point the laser beam of the BPS 37 at persons!*

*When mounting and aligning the BPS 37, take care to avoid reflections of the laser beam off reflective surfaces!*

*The use of operating and adjusting devices other than those specified in this technical description, carrying out of differing procedures, or improper use of the barcode positioning system may lead to dangerous exposure to radiation!*

*The use of optical instruments or devices in combination with the device increases the danger of eye damage!*

*Adhere to the applicable legal and local regulations regarding protection from laser beams acc. to EN 60825-1 in its latest version.*

*The BPS 37 uses a laser diode with low power in the visible red light range with an emitted wavelength of about 650nm. The output power of the laser beam at the reading window is at most 1.8 mW acc. to EN 60825-1 (2001/11).*

*The reading window is the only opening through which the laser radiation can escape from the device. The housing of the BPS 37 is sealed and has no parts that need to be adjusted or maintained by the user. The device must not be tampered with and must not be changed in any way!*

**Notice!**

It is important that you attach the sticky labels supplied to the device (notice signs and laser emission symbol)! If the signs would be covered due to the installation situation of the BPS 37, attach them close to the BPS 37 such that reading the notices cannot lead to looking into the laser beam!
Attention!
Access to or changes on the device, except where expressly described in this operating manual, is not authorised.

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

Qualified personnel
Mounting, commissioning and maintenance of the device must only be carried out by qualified personnel.
Electrical work must be carried out by a certified electrician.
3 Description

Information on technical data and characteristics can be found in chapter 4.

3.1 BPS 37 device construction

![Diagram of BPS 37 device construction]

3.2 Application

Anywhere systems are moved automatically, it is necessary to correctly determine their positions. This is achieved using various measurement techniques. In addition to mechanical measurement sensors, optical methods are particularly well suited for determining positions as they operate without mechanical wear and slippage.

Unlike other optical measurement methods, the barcode positioning system is not restricted to linear movements. It can also be used flexibly in curved systems. Anywhere the long-wearing barcode band can be attached, it is possible to use the BPS to determine the position to within a millimetre.

Guide tolerances of the system play no roll as the permitted separation between band and BPS allows for large deviations in distance.
3.3 Function

The BPS uses visible red laser light to determine its position relative to the barcode band. This essentially takes place in three steps:

1. Reading a code on the barcode band
2. Determining the position of the read code in the scanning area of the laser beam
3. Calculating of the position to within a millimetre using the code information and the code position

The position value is then passed on via the standardised SSI interface (synchronous serial interface) to the drive system of the vehicle for which the position is to be determined.

3.4 Advantages

- Easy installation and commissioning
- Teach function for the "zero point", i.e. it is not necessary to exactly affix the barcode band.
- Data output via SSI interface; BPS can be connected instead of a conventional rotation encoder.
- The function of the BPS makes it possible to attach the barcode band only at those locations where it is necessary that the position be known exactly.
- Positioning of non-linear movements as well
- No referencing necessary following voltage drop
- Thanks to the large scanning depth, it is possible to compensate for mechanical tolerances.
- It is possible to exactly determine positions from distances of 10000 metres.

3.5 Standalone operation

The barcode positioning system BPS 37 is operated as a single "stand alone" device. The BPS features a 15-pin sub-D connector for the electrical connection of the supply voltage, the interface and the switching inputs.

**With connection units**

The connection units simplify the electrical installation of the barcode positioning system in stand-alone operation.

Moreover, they store the operating parameters so that the configuration data are retained even if the BPS is replaced and can show parameters and operating data on a display (MA 4D.7).

A listing of the available connection units and associated short descriptions can be found in chapter 5. Separate data sheets are available that contain further details about the connection units.
Without connection unit MA 4.7/MA4D.7

Figure 3.2: Connection BPS “Stand alone”

With connection unit MA 4.7/MA4D.7

Figure 3.3: BPS connection with connection unit MA 4.7
## Technical Data

### 4.1 General Specifications BPS 37

#### Optical Data
- Light source: Laser diode 650nm
- Scanning rate: 1000 scans/sec.

#### Measurement data
- Reproducible accuracy: ±1 (2) mm
- Integration time: 16 (8) ms
- Measurement value output: 500 values/sec.
- Refresh time:
- Scanning depth: 90 … 170 mm

#### Electrical data
- Interface type (standard setting): SSI (RS422)
- Interface type: electrically isolated
- Bits 0 … 24: data bits with position value
- Bit 25: error bit
- Resolution: 1 mm
- 800 kHz max. clock frequency
- Output of positive and negative position values: gray coded
- Service interface: RS232 with fixed data format, 9600 Bd, 8 data bits, no parity, 1 stop bit
- Ports: 1 switching output, 1 switching input
- LED green: device ready (Power On)
- Operating voltage: 10 … 30 V
- Power consumption: 3.2 W

#### Mechanical data
- Protection class: IP 65
- Weight: 400 g
- Dimensions (W x H x D): 120 x 90 x 43 mm
- Housing: diecast aluminium

#### Environmental data
- Operation w/o optics heating: 0°C … +40°C (BPS 37 S M 100)
- Operation with optics heating: -30°C … +40°C (BPS 37 S M 100 H)
- Storage: -20°C … +60°C
- Air humidity: max. 90% rel. humidity, non-condensing
- Vibration: IEC 68.2.6
- IEC 68.2.27 (shock)
- IEC 801
- Electromagnetic compatibility: acc. to IEC 60947-5-2
**Technical Data**

**Barcode band**
- Max. length (measurement length): 10000m
- Ambient temperature: -40°C … +120°C
- Mech. properties:
  - scratch and wipe resistant
  - UV resistant
  - moisture resistant
  - partly chemical resistant

<table>
<thead>
<tr>
<th>Table 4.1: General Specifications</th>
</tr>
</thead>
</table>

**Notice!**

Two models of the BPS 37 are available:
- **BPS 37 S M 100** without optics heating
- **BPS 37 S M 100 H** with optics heating

---

**4.2 LED indicators**

An internal LED indicates in the reading window whether or not the supply voltage is present.

**4.3 Dimensioned and Connection Drawings**

*BPS 37 S M 100 / BPS 37 S M 100 H*

![Dimensioned drawing BPS 37](image)

Figure 4.1: Dimensioned drawing BPS 37
**Scanning curve BPS 37**

![Scanning curve BPS 37](image)

Figure 4.2: Scanning curve BPS 37
5 Accessories / Order Designation

5.1 Accessories

Notice!
Products from Leuze electronic GmbH & Co KG can be ordered from any of the sales and service offices listed on the back page of this operating manual.

<table>
<thead>
<tr>
<th>Designation</th>
<th>Part No.</th>
<th>Short Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA 4.7</td>
<td>500 37324</td>
<td>Connection unit for BPS 37 with parameter memory</td>
</tr>
<tr>
<td>MA 4D.7</td>
<td>500 37325</td>
<td>Connection unit for BPS 37 with parameter memory and display</td>
</tr>
<tr>
<td>BT 56</td>
<td>500 27375</td>
<td>Mounting device with dovetail for rod</td>
</tr>
<tr>
<td>KB 031-3000</td>
<td>500 35355</td>
<td>Connection cable between BPS and MA, length: 3m</td>
</tr>
<tr>
<td>BPSConfig</td>
<td>500 60298</td>
<td>Programming software</td>
</tr>
</tbody>
</table>

Table 5.1: Accessories / Order Designation

5.1.1 Connection units

Notice!
The connection units are described here in brief only. For further information regarding the connection units please refer to the relevant data sheets.

Connection unit MA 4.7/MA 4D.7
The connection units MA 4.7/MA 4D.7 are used to simplify the electrical installation of the BPS 37. They have the following advantages compared to the installation of the BPS 37 as a standalone device:

- Terminals for switching inputs and outputs, including supply voltage
- 9-pin sub-D plug for service interface
- Operating mode switch: service operation/standard operation
- Code types - changeover switches binary/Gray
- Rotary switch for setting the resolution
- Parameter memory for the BPS - the BPS can be exchanged without the need for reconfiguration.
- Display (MA 4D.7 only)
Figure 5.1: Connection unit MA 4.7/MA 4D.7 / dimensioned drawing
5.1.2 Fastening Accessories

The mounting unit BT 56 is available for mounting the BPS 37. It is designed for rod installation.

Mounting device BT 56

![Mounting device BT 56](image)

Clamping jaws for mounting on the BPS

Clamp profile for mounting to round or oval pipes Ø 16 ... 20mm

Figure 5.2: Mounting device BT 56

5.1.3 Connection cable

A special connection cable is available for the connection between BPS and connection units. This connection cable may be used for the connection units MA 4.7 as well as for MA 4D.7.
6 Installation

6.1 Storage, Transportation

Attention!
When transporting, package the device so that it is protected against collision and humidity. Optimal protection is achieved when using the original packaging. Heed the required environmental conditions specified in the technical data.

Unpacking

- Check the packaging for any damage. If damage is found, notify the post office or shipping agent as well as the supplier.
- Check the delivery contents using your order and the delivery papers:
  - delivered quantity
  - device type and model as indicated on the nameplate
  - accessories
  - operating manual
- Save the original packaging for later storage or shipping.

If you have any questions concerning your shipment, please contact your supplier or your local Leuze electronic sales office.

Cleaning

- Clean the glass window of the BPS 37 with a soft cloth before mounting. Remove all packaging remains, e.g. carton fibres or Styrofoam balls.

Attention!
Do not use aggressive cleaning agents such as thinner or acetone for cleaning the device and the barcode band.

6.2 Mounting

Accessories
The mounting system BT 56 is available for installation. It may be ordered separately from Leuze electronic. For order numbers, see table 5.1 "Accessories / Order Designation" on page 14.
Installation

Mounting the BPS 37

There are two basic types of mounting arrangements for the BPS 37:
- using the dovetail groove and the corresponding mounting accessories (see figure 6.1)
- using the fastening threads on the back- and underside of the devices (chapter 4.3)

Mounting example BPS 37

Figure 6.1: Mounting example BPS 37

Mounting MA

You can mount all connection units individually through the holes located on the mounting plate (see figure 5.1).
Subsequently, connect the BPS 37 with the connection unit via the respective cable (see chapter 5.1.3).
6.2.1 Device Arrangement

Selecting a mounting location
In order to select the right mounting location, several factors must be considered:

- The scanning range determined from the scanning curve must be adhered to at all locations at which a position determination is to be made
- The BPS should be mounted inclined 10° from vertical towards the barcode band to ensure that the read results are reliably obtained even if the barcode band is soiled.

Notice!
The best functionality is obtained when:

- the BPS is guided parallel to the band
- the permitted working range is not exited

Notice!
On the BPS 37, the beam is not emitted perpendicular to the cover of the housing, but with an angle of 10° towards the top. This angle is intended to prevent total reflection on the barcode band.
When selecting a mounting location, pay attention to:

- maintaining the required environmental conditions (humidity, temperature),
- possible soiling of the reading window due to liquids, abrasion by boxes, or packaging material residues,
- lowest possible chance of damage to the scanner by mechanical collision or jammed parts.
Application example

Figure 6.3: Application example
6.3 Connection

Attention!
Never open the device yourself, as this may compromise protection class IP 65.

Before connecting the device, be sure that the supply voltage agrees with the value printed on the nameplate.

Connection of the device and maintenance work while under voltage must only be carried out by a qualified electrician.

The power supply unit for the generation of the supply voltage for the BPS 37 and the respective connection units must have a secure electrical insulation through double insulation and safety transformers according to DIN VDE 0551 (IEC 742).

Be sure that the earthing conductor is connected correctly. Error-free operation is only guaranteed when the device is properly earthed.

If faults cannot be corrected, the device should be removed from operation and protected against possible use.

6.3.1 Connecting the BPS 37 (SSI)

BPS 37 sub-D pin assignments

Figure 6.4: BPS 37 sub-D pin assignments
**Wiring description**

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin 1</td>
<td>GND</td>
</tr>
<tr>
<td>Pin 2</td>
<td>SWIN1</td>
</tr>
<tr>
<td>Pin 3</td>
<td>SSI data+</td>
</tr>
<tr>
<td>Pin 4</td>
<td>SSI data-</td>
</tr>
<tr>
<td>Pin 5</td>
<td>Reserve</td>
</tr>
<tr>
<td>Pin 6</td>
<td>SSI clock+</td>
</tr>
<tr>
<td>Pin 7</td>
<td>/Serv</td>
</tr>
<tr>
<td>Pin 8</td>
<td>VIN</td>
</tr>
<tr>
<td>Pin 9</td>
<td>SSI clock-</td>
</tr>
<tr>
<td>Pin 10</td>
<td>SWOUT1</td>
</tr>
<tr>
<td>Pin 11</td>
<td>RXD/Serv</td>
</tr>
<tr>
<td>Pin 12</td>
<td>TXD/Serv</td>
</tr>
<tr>
<td>Pin 13</td>
<td>Reserve</td>
</tr>
<tr>
<td>Pin 14</td>
<td>Reserve</td>
</tr>
<tr>
<td>Pin 15</td>
<td>GND</td>
</tr>
</tbody>
</table>

Table 6.1: Connection description BPS 37

**6.3.2 Connection SSI interface**

**Connection with MA**

![Diagram of SSI interface connection with MA](image)

Figure 6.5: Connection with MA
Connection BPS direct

**BPS 37 SM 100**

<table>
<thead>
<tr>
<th>Pin</th>
<th>Connection 1</th>
<th>Connection 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSI DATA +</td>
<td>3</td>
<td>SSI DATA +</td>
</tr>
<tr>
<td>SSI DATA -</td>
<td>4</td>
<td>SSI DATA -</td>
</tr>
<tr>
<td>SSI Clock +</td>
<td>6</td>
<td>SSI Clock +</td>
</tr>
<tr>
<td>SSI Clock -</td>
<td>9</td>
<td>SSI Clock -</td>
</tr>
</tbody>
</table>

**Control/drive SSI interface**

Figure 6.6: Connection BPS direct

**Notice!**

Ensure adequate shielding. Connections 1 and 2 must be twisted pairs and the total connection line must be shielded and grounded at one end.

**Attention!**

It is absolutely necessary to connect the protective conductor, since all electrical interference (EM pick-up) is discharged via the protective conductor connection.

**Connection of the protective conductor PE**

- **BPS 37 without cable** KB 031-3000: connect PE to the housing of the BPS 37 or to the housing of the 15-pin SUB-D connector!
- **BPS 37 with cable** KB 031-3000: connect PE to the wire with bl/wh colour coding or connect it to the shield!
- **BPS with cable and MA 4.7 (MA 4D.7)**: connect PE to PIN 21 or PIN 22!
6.3.3 Connection of switching input and output

The BPS 37 is provided with a switching input and a switching output. The connection of the switching input and output is made according to figure 6.7:

![Connection diagram switching inputs and outputs BPS 37](image)

**Switching input**

In the standard setting you can use the switching input connection SWIN1 to reset the output of the position measurement data to zero by applying a voltage of 12 … 30VDC between SWIN1 (pin 2) and GND (pin 15).

**Switching output**

The switching output connection between SWOUT1 (pin 10) and GND (pin 15) is normally open. In the standard setting, SWOUT1 is closed in the event of a positioning error. You can configure the switching inputs and outputs according to your needs, using the supplied BPSConfig program.
6.3.4 Wire Lengths and Shielding

The following maximum lengths for wires and the type of shielding to be used must be observed:

<table>
<thead>
<tr>
<th>Connecting</th>
<th>Interface</th>
<th>Max. wire length</th>
<th>Shielding</th>
</tr>
</thead>
<tbody>
<tr>
<td>BPS 37 - Service</td>
<td>RS 232</td>
<td>10m</td>
<td>absolutely required, shield meshing</td>
</tr>
<tr>
<td>BPS 37/MA 4.7 - Host</td>
<td>SSI</td>
<td>1200m</td>
<td>absolutely required, flexible leads as twisted pairs and shielded</td>
</tr>
<tr>
<td>Switching input</td>
<td></td>
<td>10m</td>
<td>not necessary</td>
</tr>
<tr>
<td>Switching output</td>
<td></td>
<td>10m</td>
<td>not necessary</td>
</tr>
</tbody>
</table>

Table 6.2: Wire Lengths and Shielding

6.4 Disassembling, Packing, Disposing

Repacking

For later re-use, the device is to be packed so that it is protected against shocks and dampness. Optimal protection is achieved when using the original packaging.

Notice!

Electrical scrap is a special waste product! Observe the locally applicable regulations regarding disposal of the product.
7 Commissioning

7.1 Measures to be performed prior to the initial commissioning

- Before commissioning, familiarise yourself with the operation and configuration of the device(s)!
- Before switching on, recheck all connections and ensure that they have been properly made.

7.2 Function Test

"Power On" test
After connecting the operating voltage, the BPS 37 performs an automatic "Power On" function test. Subsequently, the green LED lights up in the optics window of the BPS 37.

Interface
Proper function of the interface can be tested easiest in service operation using the service interface with the "BPSConfig" programming software and a notebook computer. For order numbers, see table 5.1 on page 14.

Online commands
Using the 'Online' commands, important device functions can be checked, e.g. proper functioning of the laser.

Problems
Should a problem persist after checking all electrical connections and settings on the devices and host, please contact a Leuze service office near you (see the back page of this operating manual).

7.3 Setting the Parameters

You have now commissioned the BPS. Usually, you will have to configure it before you can use it. Using the parameter options made available by the BPS, you can configure the BPS to suit your individual area of application. For instructions regarding the various setting options refer to chapter 9 or to the online help of the BPSConfig program.

The setting is usually accomplished by using the program BPSConfig, see "Installing the "BPSConfig" software" on page 30.

To understand what is happening during the parameter setting, the following chapter 7.3.1 briefly explains the various parameter sets.

The setting of the parameter sets then takes place in the operating mode "service", which is described in chapter 7.3.2.
7.3.1 Parameter sets

In the BPS 37 three different parameter sets are administered:
- parameter set with the default settings in the ROM
- current parameter set in the EEPROM
- working copy of the current parameter set in the RAM

Before a parameter set is loaded into the memory of the BPS 37 processor, the validity of the parameter set is verified using checksums.

**Factory default parameter set**

This parameter set contains the default settings made ex works for all BPS 37 parameters. It is permanently stored in the ROM of the BPS 37. The parameter set with the default settings is loaded into the memory of the BPS 37,
- the first time the device is commissioned after delivery
- following the command "Factory Default" in the parameterisation program
- if the checksums of the current parameter set are invalid.

**Current parameter set**

In this parameter set, the current settings for all device parameters are stored. When the BPS 37 is in operation, the parameter set is stored in the EEPROM of the BPS 37. The current set can be stored:
- by copying a valid parameter set from the host computer
- by means of an off-line set-up with the PC set-up program BPSConfig

The current parameter set is loaded into the memory of the BPS 37:
- each time the supply voltage is connected
- following a software reset

The current parameter set is overwritten by the parameter set with the default settings:
- by a parameter reset, see "Online commands" on page 27

7.3.2 Service Operating Mode

Setting the required parameters is carried out easiest in the 'Service' operating mode. The Service operating mode makes the following defined operating parameters available on a separately wired RS232 interface, independent from the BPS’s configuration for standard operation:
- transfer rate 9600 baud
- no parity
- 8 data bits
- 1 stop bit
- prefix: STX
- postfix: CR, LF
Service interface active
The service interface is activated via a bridge between the pins 7 and 15 on the 15-pin sub-D connector. If the BPS 37 is operated with a connection unit, the service interface is activated through a switch in the connection unit.

Connection
You can connect a PC or terminal to the BPS 37 via the serial interface and configure the BPS 37 through this connection. For this, you need a crossed RS 232 connection cable (null modem cable) that provides the connections RxD, TxD and GND. The hardware handshake at the service interface is via RTS. A CTS handshake is not supported.

If the BPS is connected to a connection unit, you can use the 9-pin sub-D service connector in the connection unit. For the respective connection specifications please refer to the data sheet of the connection unit.

Service Operating Mode

![Diagram of connecting the service interface to a PC or terminal]

Figure 7.1: Connecting the service interface to a PC or terminal

8 Operation

8.1 Display Elements
On the BPS 37 there is an LED. It signals that the BPS is ready for operation.
9 Communicating with the Device

Device parameters can be set via commands or using the easy-to-use "BPSCconfig 3.0" control software.

9.1 Installing the "BPSCconfig" software

Place the installation CD in your CD drive.
Call up the installation file (e.g. Set-up.exe)
The following window appears:

Installation window

Confirm the following licence agreement and select the installation path in the following window:
Installation directory

Confirm your entry with Continue, then follow the installation routine.

For further information, please see the online help for the "BPSCfg" software.
9.2 Overview of Commands and Parameters

Online commands can be used to send commands directly to the device for control and configuration.

For this, the BPS 37 has to be connected to a host or service computer via the serial interface. The commands can be sent either via the host or the service interface.

9.2.1 General 'Online' Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
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<tbody>
<tr>
<td>M+</td>
<td>Activating the measurement</td>
</tr>
<tr>
<td>M-</td>
<td>Deactivating the measurement</td>
</tr>
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</table>
| MI      | Reversing the count direction  
  With the standard setting, the calculation is performed back from the max. measurement length (10000 metre) |
| MNx=yzzzzzzz | Set pre-set value  
  x = T = value is stored temporarily  
  (the value is erased after switching on and off)  
  x = D = value is stored permanently in the EPROM  
  y = sign for pre-set value  
  zzzzzzz = specification of the pre-set value in mm  
  Example: MND=+0001000  
  Current position is set permanently to +1000 mm. |
| MNR     | Deactivates the pre-set value. The unformatted measurement value is output. |
| MMxyyyy | Controls the data output via the service interface  
  x = S = a measurement value is output (Single Shot Mode); subsequent specification of the time not necessary  
  x = T = measurement values are output cyclically; time must be subsequently specified  
  y = time specification in ms  
  Example: MMT0500  
  Measurement values are output via the service interface in a time interval of 500ms |
| MM-     | Deactivating the function MMTyyyy  
  If the cyclical output via the service interface is no longer required, the function must be deactivated using the command MM. |
| PC20    | Resetting all parameters in the BPS 37 to Leuze default values.  
  Version query |
9.2.2 General parameter structure

Using the BPSConfig program, parameters can be changed via the service interface. These parameters are divided into individual folders. The following folders are available:

- **Measurement Value Control**
  - The various setting options are contained in the folder Measurement Value Control. These are used for activating or deactivating the measurement process.

- **Measurement Value Preparation**
  - This folder contains the parameters which can be used to prepare the measurement value. This includes e.g. setting the initial or pre-set value, the scaling setting, the counting direction or the resolution.

- **Measurement Value Monitoring**
  - Measurement value ranges can be defined in this folder. If the measurement values rise above or drop below these values, the BPS should respond appropriately.

- **Switching output**
  - In this folder the activation and deactivation as well as the timing of the switching output are defined.

- **Switching input**
  - Settings can be made in this folder for controlling how the BPS reacts to the application of a 24 V signal.

- **SSI Interface**
  - This folder contains all settings necessary for integrating the BPS to a control or drive system via an SSI interface.
10  Maintenance

10.1  General Maintenance Information

Usually, the barcode positioning system BPS 37 does not require any maintenance by the operator.

Cleaning
Should it become soiled, clean the glass window of the BPS 37 with a soft cloth.

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

10.2  Repairs, Servicing

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

Contact your Leuze distributor or service organisation should repairs be required.
For addresses, please refer to the back page of this operating manual.