Connector unit for BPS 37







- May be used with BPS 37
- The integrated failure-safe parameter memory for the BPS data (EEPROM) permits exchanging the BPS without reconfiguration
- Integrated two-line display with 16 characters each (MA 4D.7 only)
- Additional RS232 service interface (9-pin sub D connector), operating mode switch service/ standard operation
- Terminals for switching inputs and outputs. including supply voltage
- Rotary switch for setting resolution
- Jumper for gray/binary switching



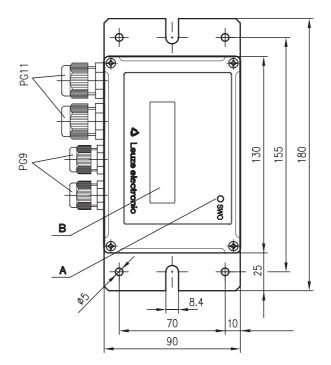


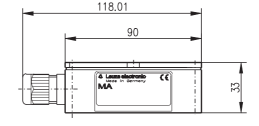


(available separately)

- Bar code positioning system BPS 37
- Cable KB 031-3000 for connecting the connector unit with the BPS 37

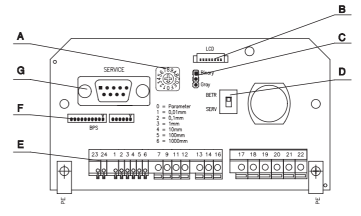
Dimensioned drawing





- LED indicator
- LCD indicator

Electrical Connection



- Resolution setting
- В Connector for LCD display
- С Gray/binary setting
- D Service/operation switch
- Ε Terminal strip

- Connection BPS
- Service interface

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Specifications

Electrical data

Operating voltage U_B Power consumption Switching input Switching output

Mechanical data

Housing Dimensions Weight Connection type **Environmental data**

Ambient temp. (operation/storage) Protection class

Valid standards document Air humidity

Indicators

LED green Display

MA 4D.7 MA 4.7

10 ... 30 VDC 0.2 VA

12 ... 30 VDC I_{max} = 100 mA output voltage = operating voltage

diecast aluminium 130 x 90 x 33mm (H x W x D) 0.665 kg cable with connector 0.672 kg

-10°C ... +50°C/-20°C ... +60°C

IEC 801

max. 90% rel. humidity, non-condensing

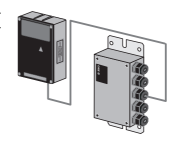
switch 1

LCD display - two lines with 16 characters each

Description

The MA 4.7 or MA 4D.7 is a connector unit for the bar code positioning system BPS 37. It significantly simplifies the electrical installation, commissioning and maintenance of the respective BPS. The figure shows the combination of the connector unit and a BPS 37.

The connector unit permits the storage of the current parameter set in the BPS into a non-volatile EEPROM to protect against power supply disruptions. This has the advantage that the BPS does not have to be reconfigured when it is exchanged. After plug-in, the parameters are loaded automatically into the BPS memory.



The MA 4D.7 D model also has a two-line display with 16 characters each for the display of parameters and operating values.

Tables

Remarks

The BPS must not be plugged in when the power is

Order quide

| | Туре | Order code |
|---|------------------------------|------------|
| Connector unit for BPS 37 without displa | PS 37 without display MA 4.7 | |
| Connector unit for BPS 37 with display | MA 4D.7 | 500 37325 |
| Connector cable between the BPS 37 and MA 4.7/MA 4D.7 | KB 031-3000 | 500 35355 |



Operating elements

Rotary switch: setting the resolution

| Position | Resolution | Vmax in m/s | Output level | V check |
|----------|------------|-------------|--|-------------|
| 0 | Software | Deactivated | Software standard, high = no measurement value | Deactivated |
| 1 | 0.01 mm | Deactivated | Software standard, high = no measurement value | Deactivated |
| 2 | 0.1 mm | Deactivated | Software standard, high = no measurement value | Deactivated |
| 3 | 1mm | Deactivated | Software standard, high = no measurement value | Deactivated |
| 4 | 10mm | Deactivated | Software standard, high = no measurement value | Deactivated |
| 5 | 100mm | Deactivated | Software standard, high = no measurement value | Deactivated |
| 6 | 1000mm | Deactivated | Software standard, high = no measurement value | Deactivated |
| 7 | Software | 0.7 | Below Vmax = high, no values = low, above Vmax = low | Active |
| 8 | Software | 2 | Below Vmax = high, no values = low, above Vmax = low | Active |
| 9 | Software | 3 | Below Vmax = high, no values = low, above Vmax = low | Active |
| Α | Software | 4 | Below Vmax = high, no values = low, above Vmax = low | Active |

If the set speed limit is exceeded, the switching output is deactivated. **Function**

If the BPS cannot measure the speed (i.e. no measurement values can be recorded), the switching output is

deactivated.

The output is fail safe, i.e. the unit functions correctly as long as the switching output is high.

All parameters which are not affected by the switch position can be changed. **Adjusting parameters**

For example, in switch position 7, 8, 9 or A the resolution can be changed using the "BPS Config" program or the switching output can be inverted.

Gray/binary switching **Jumper**

Interface mode

DIP switch SERV: service interface active/ host interface deactivated

BETR: Host interface active

Service connector

Sub-D connector, 9 pin RS 232 interface for service/setup operation

Default data format: 9600 Baud, 8 data bits, 1 stop bit, no parity (adjustable)

2=RxD, 3=TxD, 5=GND

Connector for BPS 37

connection for the BPS 37 PCB connector

SSI interface

Terminals 1/2 SSI Data + Terminals 3/4 SSI Data -Terminal 13 SSI Clock + Terminal 7 SSI Clock -

Switched input

SE1 - switching input 1, 12 ... 30 VDC VDD_SE - supply voltage switching input, equal to V_IN device GND_SE - supply voltage switching input, equal to GND_IN device Terminal 9 Terminal 11 Terminal 12

12 ... 30 VDC switching input asymmetric to GND

Switching output

SA1 - switching output 1 GND_SA - external supply voltage switching output 0VDC Terminal 14 Terminal 16

Load must be connected asymmetrically to GND.

The switching voltage for the output is generated by the operating voltage V_IN: $VDD_SA = VDD_IN$ $GND_SA = GND_IN$

Operating voltage

Connection terminals for the operating voltage of the MA 4.7 (10 ... 30 VDC) and for the BPS

used

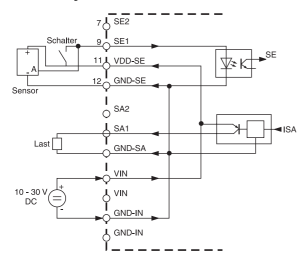
Dual design of the voltage supply connections for insertion or for the supply of further compo-

nents.

Attention! PE must be connected for interference rejection!

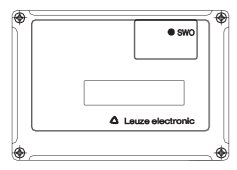
V_IN operating voltage 10 ... 30VDC GND_IN operating voltage 0VDC Terminals 17-18 Terminals 19-20 PE protective earth, grounding Terminals 21-22

Circuitry of the connector unit



Indicators

A LED labelled "SWO" is located on top of the connector unit. It indicates the state of the switching output 1. In addition, the MA 4D.7 features the 2 x 16-character LCD display.



In the standard setting, the LED indicates that no positioning data can be identified. Please refer to the Technical Description BPS 37 for further states of the switching output.

Operating the MA 4D.7 LCD display

If the LCD display is configured and ready for operation, the required information such as position is shown automatically. In the standard setting, the indicated value is displayed intermittently.

Notice:

If the CCD output interval is reduced using the "BPS Config" program, the output rate at the SSI interface is also reduced.