# Light section sensor for object measurement







200 ... 800mm







- Light section sensor for object measurement (width, height and position measurement)
- Measurement time 10ms
- Measurement range: 200 ... 800mm
- Length of laser line: max. 600mm
- Integrated PROFIBUS interface or analog output
- Configuration via Fast Ethernet
- OLED display with key pad for alignment aid and status display: "set inspection task"
- Measurement value display in mm on OLED display as an alignment aid
- Up to 4 measurement/detection fields with logic operation option
- Up to 16 inspection tasks
- Activation input, trigger input, cascading output
- PROFIBUS connection via Y adapter

















#### **Accessories:**

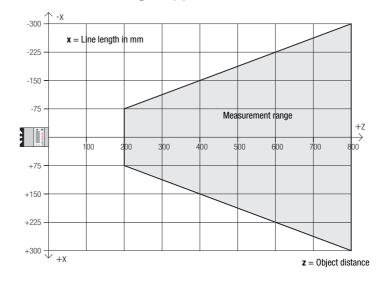
#### (available separately)

- Mounting systems BT 56, BT 59
- Cable with M12 connector (K-D ...)

# Dimensioned drawing 290 C & X Transmitter B Receiver C Optical axis

- D X1: M12x1 connector, 8-pin, A coded
- E X2: M12x1 socket, 4-pin, D coded
- **F** X3: cap
- G X4: socket M12x1, 5-pin, B-coded (LES 36/PB), A-coded (LES 36/VC)
- H PE screw
- J OLED display and key pad
- K M4 thread, 4.5 deep
- L Holder for mounting system BT 56 / BT 59
- M Zero point and orientation of the coordinate system for measurement data

# Measurement range, typical



# **Specifications**

#### **Optical data**

Measurement range 1) 200 ... 800mm (z direction) Light source laser Wavelength 658nm (visible red light) Max. output power < 8mW

3ms Pulse duration

600x3mm at 800mm Laser line

#### Error limits (relative to measurement distance)

Resolution in **x** direction <sup>2) 3)</sup>
Resolution in **z** <sup>2)</sup>direction <sup>3)</sup> 1 ... 1.7mm 1 ... 3 mm Linearity in **z** direction <sup>3)</sup> ≤ ±1% Repeatability in **z** direction <sup>3)</sup> B/w detect. thresholds (6 ... 90% rem.) ≤ 0.5% ≤ 1%

**Object detection** 

Minimum object size in x direction 4) 2 ... 3mm Minimum object size in z direction 2) 2 ... 6mm

**Timing** 

Measurement time ≥10ms (configurable) Delay before start-up approx. 1.5s

**Electrical data** 

18 ... 30VDC (incl. residual ripple)  $\leq$  15% of  $U_B$ Operating voltage U<sub>B</sub> 5) Residual ripple ≤ 200mA Open-circuit current Ethernet interface UDP

Switching outputs<sup>6)</sup> (ready) / 100mA / push-pull on X1 (cascading) / 100mA / push-pull on X1 Inputs (trigger) on X1

(activation) on X1 ≥ (U<sub>B</sub>-2V)/≤ 2V Signal voltage high/low

Analog output (only LES 36/VC)

voltage 1 ... 10V,  $R_L \ge 2k\Omega$  current 4 ... 20mA,  $R_L \le 500\Omega$ Analog output

PROFIBUS (only LES 36/PB)

Interface type 1x RS 485 on X4 **Protocols** PROFIBUS DP/DPV1 slave Baud rate 9.6kBaud ... 6MBaud

**Indicators** 

Green LED continuous light ready no voltage

Yellow LED continuous light Ethernet connection available Ethernet data transmission active flashing no Ethernet connection available

**Mechanical data** 

aluminum frame with plastic cover Housing glass 620g Optics cover

Weight Connection type M12 connector

**Environmental data** 

Ambient temp. (operation/storage) Protective circuit 7) -30°C ... +50°C/-30°C ... +70°C 1, 2, 3 VDE safety class III, protective extra-low voltage IP 67

Protection class

2M (according to EN 60825-1 and 21 CFR 1040.10 with Laser Laser class

Notice No. 50)

IEC/EN 60947-5-2, UL 508 Standards applied

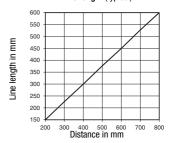
- 1) Luminosity coefficient  $6\% \dots 90\%$ , entire detection range, at  $20^{\circ}$ C after 30minutes warmup time, medium range  $U_B$
- Minimum and maximum value depend on measurement distance
- Reflectivity 90%, identical object, identical environment conditions, measurement object ≥ 50x50mm²
- Minimum value, depends on distance and object, requires testing under application conditions
- For UL applications: for use in class 2 circuits according to NEC only The push-pull switching outputs must not be connected in parallel
- 1=transient protection, 2=polarity reversal protection, 3=short circuit protection for all outputs, requires external protective circuit for inductive loads

#### **Tables**

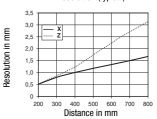
LED	State	Display during measurement operation
green	continuous light	Sensor ready
	off	Sensor not ready
yel-	continuous	Ethernet connec-
low	light	tion established
	flashing	Ethernet data
		transmission
		active
	off	No Ethernet
		connection

# **Diagrams**

#### Line length (typical)



#### Resolution (typical)



#### Remarks

#### Approved purpose

This product may only be used by qualified personnel and must only be used for the approved purpose. This sensor is not a safety sensor and is not to be used for the protection of persons.

#### Warmup time:

After a warmup time of 30 min., the light section sensor has reached the operating temperature required for an optimum object measurement.

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# Light section sensor for object measurement

# Interface assignments

X1 - logic and power					
Pin No.	Signal	Color			
1	+24VDC	WH			
2	InAct (activation)	BN			
3	GND	GN			
4	OutReady (ready)	YE			
5	InTrig (trigger)	GY			
6	OutCas (cascading)	PK			
7	Do not connect	BU			
8	Do not connect	RD			

8-pin M12 plug, A coded						
8	Do not connect	RD				
7	Do not connect	BU				
6	OutCas (cascading)	PK				

X2 - Ethernet						
Pin No.	Signal	Color				
1	Tx+	YE				
2	Rx+	WH				
3	Tx-	OR				
4	Rx-	BU				

4-pin M12 socket, D coded

X4 - Analog Out (only LES 36/VC)						
Pin No.	Signal	Explanation	Color			
1	n.c.	Not connected	BN			
2	4-20 mA	Analog current output	WH			
3	AGND	Reference potential	BU			
4	1-10V	Analog voltage output	BK			
5	FE	Functional earth	GY			

5-pin M12 socket, A coded

X4 - PROFIBUS (only LES 36/PB)					
Pin No.	Signal	Explanation	Color		
1	VP	+5VDC termin.			
2	Α	RxD/TxD-N	GN		
3	DGND	Reference potential			
4	В	RxD/TxD-P	RD		
5	FE	Functional earth			

5-pin M12 socket, B coded

# Order guide

Part no. **Line Range Sensor** Designation

LES 36/VC 50111326 with analog voltage and current output

with PROFIBUS DP/DPV1 (the Y adapter is necessary for connecting the sensor, see accessories) 50111327 LES 36/PB

# Configuration - Establish connection to PC

The LES is configured via a PC using the LESsoft program before it is integrated into the process control.

In order to be able to establish an UDP communication with the PC, the IP address of your PC and the IP address of the LES must lie in the same address range. The LES has no built-in DHCP client, so that you need to set the address manually. This is done the easiest way via the PC.

#### ○ Notice!

If you are using a desktop firewall, please ensure that the control can communicate with the LES via the Ethernet interface on ports 9008 and 5634 using UDP. Furthermore, the firewall must allow ICMP echo messages to pass through for the connection test (ping).

If the PC is usually connected to a network using DHCP address allocation, the easiest way to access the LES is by applying an alternative configuration in the TCP/IP settings of the PC and connecting the LES directly to the PC.

Check the network address of the LES by pressing the 
 button during normal operation of the LES twice in succession, then
 by pressing ▼ twice and followed by pressing the 
 button again.

This will take you to the Ethernet submenu and enable you to read the current settings of the LES consecutively when pressing ▼ repeatedly.

Make a note of the values for IP-Address and Net Mask Addr...

Output

Description:

Address and Net Mask Addr...

Output

Description:

Mask Addr...

Output

Description:

Description:

Mask Addr...

Output

Description:

The value in Net Mask Addr. specifies which digits of the IP address of the PC and LES must match so that they can communicate with each other.

Address of the LES	Net mask	Address of the PC
192.168.060.003	255.255.255.0	192.168.060.xxx
192.168.060.003	255.255.0.0	192.168.xxx.xxx

Instead of **xxx** you can now allocate any numbers between 000 and 255 to your PC, but NOT THE SAME numbers as contained in the address of the LES.

For example 192.168.060.110 (but not 192.168.060.003!). If LES and PC have the same IP address, they cannot communicate with each other.

#### Configuring the IP address for a PC

- \$ Log in to your PC as an administrator.
- ♥ Using Start->System control go to the Network connections (Windows XP) menu or to the Network center and release center (Windows Vista) menu.
- There select the LAN connection and bring up the associated Features page by right clicking with the mouse.
- Select the Internet protocol (TCP/IP) (by scrolling down, if necessary) and click on Properties.
- In the Internet protocol (TCP/IP) Properties window select the
   Alternate configuration tab.
- Onfigure the IP address of the PC in the address range of the LES. Attention: do not use the same as for the LES!
- Set the Subnet mask of the PC to the same value as the one for the LES.
- Solution Close the configuration dialog by confirming all windows using OK.
- Connect the interface X2 of the LES directly to the LAN port of your PC. Use a KB ET-...-SA-RJ45 cable for the connection.

The PC will first try to establish a network connection via the automatic configuration. This will take a few seconds. Following that the alternative configuration, which you have just set up, is activated, and thus the PC can communicate with the LES.



Information about configuring the LES using **LESsoft** software can be found in the Technical Description.

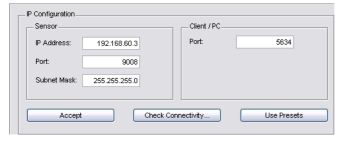
# Light section sensor for object measurement

# Commissioning

○ Notice!

The LES 36/PB PROFIBUS device type is configured as all variants are, via Ethernet through the **LESsoft** software. LES 36/PB PROFIBUS device type commissioning notices can be found at the end of this document and in the technical description.

- 1. Configuring the LES see chapter 8 of the Technical Description.
- 2. Programming process control see chapter 9 of the Technical Description.
- **3.** Connecting the switching inputs and outputs accordingly see chapter 6 of the Technical Description.
- **4.** Adapt the IP configuration of the LES via the display in such a way that it can communicate with LESsoft. Here you can change network address and associated net mask as well as the ports via which the LES communicates with process control. The values set via the display are not accepted immediately; they are not effective until the sensor is switched on again.
- **5.** You can check the connection by entering the IP address data into **LESsoft** in the IP Configuration area and clicking on the Check Connectivity button.



- 6. Configure LES with LESsoft.
- 7. Connect LES to the process control.
- 8. Establish connections for activation, triggering and cascading, if necessary.

## Installing the configuration software

## **System requirements**

The PC used should meet the following requirements:

- Pentium® or faster Intel® processor > 1.5 GHz (Pentium 4, Celeron, Xeon) or compatible models by AMD® (Athlon 64, Opteron, Sempron). The processor must support the SSE2 instruction set
- At least 512 MB free main memory (RAM), 1024 MB recommended
- CD-ROM drive
- Hard disk with at least 1 GB available memory.
- Ethernet port
- Microsoft® Windows XP SP2/3 / Vista SP1 (32 bit)

#### Installation procedure

O Notice!

If present, uninstall Matlab Runtime before beginning with the installation of the LXSsoft Suite.

The LXSsoft\_Suite\_Setup.exe installation program is located on the supplied CD.

#### ○ Notice!

Copy this file from the CD to an appropriate folder on your hard drive.

**Administrator privileges** are required for the next steps.

- To start the installation process, double-click on file
   LXSsoft\_Suite\_Setup.exe.
- \$ In the first window, click on Next.

In the next window, you can select whether you would like to install **LESsoft** only, or **LPSsoft** and **LRSsoft** in addition.

You will need **LPSsoft** and **LRSsoft** in addition for configuring light section sensors of the LPS or LRS series with your PC.

Select the desired options and click on Next and, in the next window, click on Install.

The installation routine starts. After a few seconds, the window for selecting the installation language for the Matlab Compiler Runtime (MCR) appears. The MCR is used for 3D visualization. It is only available in English or Japanese.

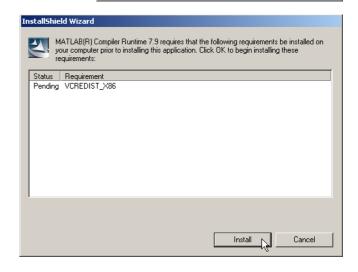
Therefore keep in the Choose Setup Language window the selection English and click on OK.

Depending on the configuration of your Windows system the adjacent dialog can also appear (missing component VCREDIST\_X86).

♥ Click on Install

Two additional installation windows will appear, which do not require any further entry.

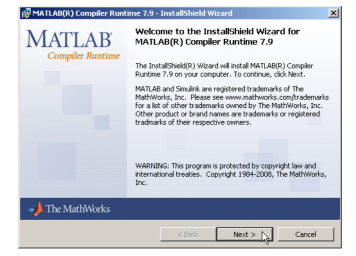




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After some time (up to several minutes depending on the system configuration) the start screen of the MCR installer will appear.

Stick on Next.



The window for entering user data appears.

- Enter your name and the company name and then click on Next.
- It is essential that you retain the default folder in the window for the selection of the installation path (Destination Folder).

#### The standard path is

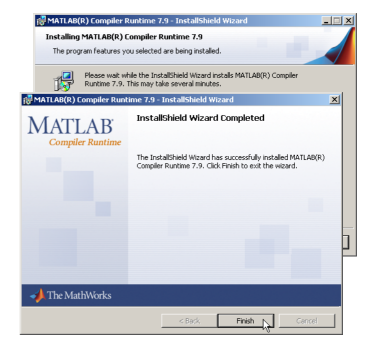
- C:\Programs\MATLAB\MATLAB Compiler Runtime\.
- Click on Next and in the next window click on Install.

The installation will start and the adjacent status window will be displayed. This can again take several minutes.

Following successful MCR installation, the InstallShield Wizard Completed window appears.

& Click on Finish to end the MCR-installation.





The window for selecting the installation path for **LESsoft** now appears.

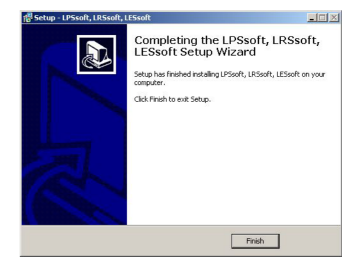
The installation of **LESsoft** starts. If you also selected **LPSsoft** and **LRSsoft** for installation, upon completion of the **LESsoft** installation, the same window then reappears for entering the installation path for **LPSsoft** and **LRSsoft**.



Upon completion of the installation process, the adjacent window appears.

The installation routine added a new Leuze electronic program group in your start menu that contains the installed programs LESsoft and, if selected, LPSsoft and LRSsoft.

Click on Finish and then start the desired program from the Start menu.



# Light section sensor for object measurement

# Possible error message

Depending on the system configuration the adjacent error message can appear at this point.

The cause of this error message is a bug in the MCR installation routine, which does not set the environment variable Path correctly in some systems.



That, however, can easily be corrected without reinstallation of the MCR.

- System control of Windows under System.
- So to the Advanced tab and click on Environment variables.

The Environment variables window opens.

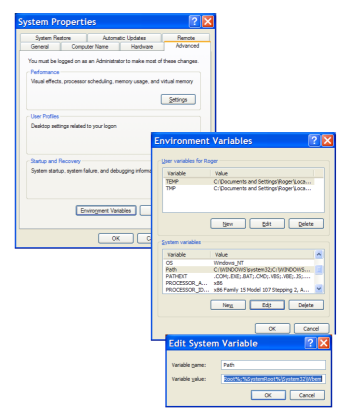
- Scroll down in the System variables area until you find the Path entry.
- Sclick on Path and then on Edit.

The Edit system variable window opens.

There in the Variable value field you will find the ;C:\Programs\MATLAB\MATLAB Compiler Runtime\v79\runtime\win32 entry right at the end.

- If this entry is missing, copy the entry from this document and insert it together with the preceding semicolon.
- ♥ Then click on OK and close also all further windows using OK.
- Shut Windows down, restart Windows and then start LESsoft by double-clicking on it.

Now the start screen of **LESsoft** appears, as described in chapter 8 of the LES technical description.



# LES 36/PB PROFIBUS device type

#### **General Information - Technical characteristics**

The sensor is configured as all device variants are, via the LESsoft configuration software.

The LES 36/PB is designed as a PROFIBUS DP/DPV1 compatible slave. The input/output functionality of the sensor is defined by the corresponding GSD file. The baud rate of the data to be transmitted is max. 6MBit/s under production conditions.

#### Setting of the PROFIBUS address:

The LES 36/PB supports the automatic detection of the baud rate and the automatic address assignment via the PROFIBUS. Alternatively, the PROFIBUS address can be set via the display and key pad or via the **LESsoft** configuration software.

#### **PROFIBUS** connection

Connection to the PROFIBUS is done via the **X4** 5-pin M12 socket with an **external Y plug adapter**. The assignment corresponds to the PROFIBUS standard. The Y plug adapter makes possible the exchange of the LES 36/PB without interrupting the PROFIBUS cable. The external Y plug adapter is also needed when the LES 36/PB is the last network device. Then the external bus terminating resistor (termination) is connected to it. The 5V supply of the active termination is applied to **X4** (pin 1). **This is then further looped only via the outgoing side** of the Y plug adapter.

#### Simultaneous operation on Ethernet and PROFIBUS

- Ethernet and PROFIBUS can be used in measure mode as fully-fledged interfaces.
- If the sensor is configured with LESsoft and simultaneously operated on PROFIBUS, queries from the control are processed
  and the process data is updated with a delay (indicated by slowly increasing scan numbers). Process data is updated every
  200 ms.

During configuration of the LES 36/PB with **LESsoft**, it must be determined whether the PROFIBUS or **LESsoft** may perform the changeover of the inspection task. This is set with the **Enable external inspection task selection** checkbox.

O Notice.

When **LESsoft** has established a connection to LES 36/PB, the software switches the sensor into configuration mode. The update rate is max. 5Hz. If the sensor is in free running mode, the flashing of the laser beam indicates this.

• If the sensor is in menu mode or command mode, communication via PROFIBUS is possible.

Queries from the control are not processed and the process data is frozen (indicated by the constant scan number).

#### General information about the GSD file

The functionality of sensor inputs/outputs for the control is defined via a module. The necessary module is integrated via a user-specific configuration tool during PLC program creation and configured corresponding to the application.

The short form of the module description is included in this data sheet. Please refer to the technical documentation for the detailed description.

Notice!

A module from the GSD file must be activated in the configuration tool of the control, module M1, M2 or M3.

Parameters can be changed via the display for test purposes on a LES 36/PB operating on the PROFIBUS. At this time, object measurement on PROFIBUS is not possible.

Notice!

All input and output modules described in the documentation are described from the viewpoint of the control:

Inputs (I) described are inputs of the control.

Ouputs (O) described are ouputs of the control.

Parameters (P) described are parameters of the GSD file in the control.

The LES 36/PB has a module slot. With the selection of the corresponding module from the GSD, the process data of the LES 36/PB to be transmitted is set. A selection of several modules is available. Beginning with **M1**, the simplest input module, new inputs are added to subsequent modules. All available output data is already included in module **M1**. The modules with higher numbers each contain the modules with lower numbers (example: **M2** contains **M1** and the extensions of **M2**).

O Notice!

As the module number increases, so do the user data bytes to be transmitted.

The maximal measurement rate of 100Hz can only be guaranteed up to module **M2**.

Therefore, only modules which contain the data actually required should be selected, i.e. the smallest possible module number should be selected.

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# Overview of the modules in the GSD file LEUZE403.GSD

## Ouptut data (from viewing position of control)

Position	Name	Bits in byte								Value range	Meaning	
Position	Name	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	value rallye	weaming	
0	uTrigger	Trig_7	Trig_6	Trig_5	Trig_4	Trig_3	Trig_2	Trig_1	Trig_0	0 255	Triggering via PROFIBUS (in the case of changes)	
1	uActivation	-	-	-	-	-	-	-	Act_0 n	0 1	Activation (=1) or deactivation (=0) of the sensor	
2	ulnspTask		-	-	-	IT_b3	IT_b2	IT_b1	IT_b0	0 15	Inspection task of PROFIBUS master and save flag (B7)	

## Input data (from viewing position of control)

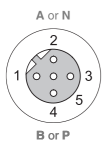
	GSE P		Position	Name				Bits i	1 byte				Value	Meaning
M	odul	е	(bytes)	Hamo	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	range	Meaning
		(	0	wScanNum (HighByte)	SN_b15	SN_b14	SN_b13	SN_b12	SN_b11	SN_b10	SN_b9	SN_b8	0 255	Scan number (Highbyte)
		-	1	wScanNum (LowByte)	SN_b7	SN_b6	SN_b5	SN_b4	SN_b3	SN_b2	SN_b1	SN_b0	0 255	Scan number (Lowbyte)
		s i	2	uSensorInfo	Edge4	Edge3	Edge2	Edge1	IT_b3	IT_b2	IT_b1	IT_b0	0 255	SensorInfo (edge detection state, inspection task no.)
	1	8 bytes	3	uSensorState	ErrM	Cmd	Menu	Meas	ErrF	WarnF	active	connect	0 255	sensor state
			4	uResultEdge/Logic	LEAW4	LEAW3	LEAW2	LEAW1	DAW4	DAW3	DAW2	DAW1	0 255	Obj. Point/EAW state 14, AW Logic Ana. Depth 14
	3	- 1	5	uResultAWs	AW08	AW07	AW06	AW05	EAW4	EAW3	EAW2	EAW1	0 255	State of AW05AW08 and EAW1EAW4
		6	6	wEdgeAW1Data1 (HighByte)	sign	0P_b14	OP_b13	0P_b12	0P_b11	0P_b10	OP_b9	0P_b8	-32768	Signed measurement value 1
	pytes	7	7	wEdgeAW1Data1 (LowByte)	0P_b7	0P_b6	0P_b5	0P_b4	0P_b3	0P_b2	0P_b1	0P_b0	+3276 7	in the EAW1 edge analysis window
	16 k	8	8	wEdgeAW1Data2 (HighByte)	sign	OP_b14	0P_b13	OP_b12	0P_b11	0P_b10	0P_b9	0P_b8	-32768	Signed measurement value 2
	M3 -	ę	9	wEdgeAW1Data2 (LowByte)	0P_b7	0P_b6	0P_b5	0P_b4	0P_b3	0P_b2	0P_b1	0P_b0	+3276 7	in the EAW1 edge analysis window
ytes	_	-	10	wEdgeAW2Data1 (HighByte)	sign	OP_b14	OP_b13	OP_b12	OP_b11	OP_b10	OP_b9	0P_b8	-32768	Signed measurement value 1
22 bytes		-	11	wEdgeAW2Data1 (LowByte)	0P_b7	0P_b6	0P_b5	0P_b4	0P_b3	0P_b2	0P_b1	0P_b0	+3276 7	in the EAW2 edge analysis window
M3 -		-	12	wEdgeAW2Data2 (HighByte)	sign	OP_b14	OP_b13	OP_b12	0P_b11	OP_b10	0P_b9	0P_b8	-32768	Signed measurement value 2
2		-	13	wEdgeAW2Data2 (LowByte)	0P_b7	0P_b6	0P_b5	0P_b4	0P_b3	0P_b2	0P_b1	0P_b0	+3276 7	in the EAW2 edge analysis window
		-	14	wEdgeAW3Data1 (HighByte)	sign	OP_b14	OP_b13	OP_b12	OP_b11	OP_b10	OP_b9	0P_b8	-32768	Signed measurement value 1
		-	15	wEdgeAW3Data1 (LowByte)	0P_b7	0P_b6	0P_b5	0P_b4	0P_b3	0P_b2	0P_b1	0P_b0	+3276 7	in the EAW3 edge analysis window
		-	16	wEdgeAW3Data2 (HighByte)	sign	OP_b14	OP_b13	OP_b12	0P_b11	OP_b10	0P_b9	0P_b8	-32768	Signed measurement value 2
		-	17	wEdgeAW3Data2 (LowByte)	0P_b7	0P_b6	0P_b5	0P_b4	0P_b3	0P_b2	0P_b1	0P_b0	+3276 7	in the EAW3 edge analysis window
		-	18	wEdgeAW4Data1 (HighByte)	sign	OP_b14	OP_b13	OP_b12	OP_b11	OP_b10	OP_b9	0P_b8	-32768	Signed measurement value 1
		-	19	wEdgeAW4Data1 (LowByte)	0P_b7	0P_b6	0P_b5	0P_b4	0P_b3	0P_b2	0P_b1	0P_b0	+3276 7	in the EAW4 edge analysis window
		2	20	wEdgeAW4Data2 (HighByte)	sign	0P_b14	OP_b13	0P_b12	OP_b11	OP_b10	0P_b9	0P_b8	-32768	Signed measurement value 2
		2	21	wEdgeAW4Data2 (LowByte)	0P_b7	0P_b6	0P_b5	0P_b4	0P_b3	0P_b2	0P_b1	0P_b0	+3276 7	in the EAW4 edge analysis window

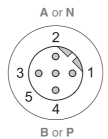
You can find detailed information in the technical description of the LES 36.

# **PROFIBUS** accessories

### Ready-made cables with M12 connector and open end

M12 socket (B coded) M12 connector (B coded)





Contact M12 connector M12 socket	Signal	Color
1	n.c.	
2	A/N	green
3	n.c.	
4	B/P	red
5	n.c.	
Screw connection	shield	bright

Part no.	Type designation	Description
50104181	KB PB-2000-BA	M12 socket for BUS IN, axial connector, open cable end, cable length 2m
50104180	KB PB-5000-BA	M12 socket for BUS IN, axial connector, open cable end, cable length 5m
50104179	KB PB-10000-BA	M12 socket for BUS IN, axial connector, open cable end, cable length 10m
50104188	KB PB-2000-SA	M12 connector for BUS OUT, axial connector, open cable end, cable length 2m
50104187	KB PB-5000-SA	M12 connector for BUS OUT, axial connector, open cable end, cable length 5m
50104186	KB PB-10000-SA	M12 connector for BUS OUT, axial connector, open cable end, cable length 10m
50104097	KB PB-2000-SBA	M12 connector + M12 socket for PROFIBUS, axial connector, cable length 2m
50104098	KB PB-5000-SBA	M12 connector + M12 socket for PROFIBUS, axial connector, cable length 5m
50104099	KB PB-10000-SBA	M12 connector + M12 socket for PROFIBUS, axial connector, cable length 10m

#### **PROFIBUS** terminating resistor

Part no.	Type designation	Description
50038539	TS 02-4-SA M12	M12 connector with integrated terminating resistor for BUS OUT

### **PROFIBUS Y plug adapter**

Part no.	Type designation	Description
50109834	KDS BUS OUT M12-T-5P	M12 T-connector for BUS OUT

### **PROFIBUS GSD file**

○ Notice!

The current version of the GSD file **LEUZE403.GSD** for the LES 36/PB can be found on the Leuze website at **Download -> detect -> Measuring sensors**.