



**microGen**  
Energy Harvesting

## Operating Manual

**PMG10 & PMG10P SSI**  
Absolute Encoder

**EN-US**

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# 1 About this document

## 1.1 Purpose

This operating manual (subsequently referred to as *manual*) allows the safe and efficient handling of the product .

The manual does not provide instructions on operating the machine in which the product is integrated. Information on this is found in the operating manual of the machine.

The manual is a constituent part of the product. It must be kept in the immediate vicinity of the product and must be accessible to personnel at all times.



Personnel must have carefully read and understood this manual before beginning any work. The basic prerequisite for safe working is compliance with all safety instructions and handling instructions given in this manual.

In addition, the local occupational health and safety regulations and general safety regulations apply.

The illustrations in this manual are examples only. Deviations are at the discretion of Baumer at all times.

## 1.2 Warnings in this manual

Warnings draw attention to potential personal injury or material damage. The warnings in this manual indicate different hazard levels:

Symbol	Warning term	Explanation
	<b>DANGER</b>	Indicates an imminent potential danger with high risk of death or serious personal injury if not being avoided.
	<b>WARNING</b>	Indicates potential danger with medium risk of death or (serious) personal injury if not being avoided.
	<b>CAUTION</b>	Indicates a danger with low risk, which could lead to light or medium injury if not avoided.
	<b>NOTE</b>	Indicates a warning of material damage.
	<b>INFO</b>	Indicates practical information and tips that enable optimal use of the devices.

## 1.3 Labels in this manual

Identifier	Use	Example
<i>Dialog element</i>	Indicates dialog elements.	Click the <b>OK</b> button.
<i>Unique name</i>	Indicates the names of products, files, etc.	<i>Internet Explorer</i> is not supported in any version.
Code	Indicates entries.	Enter the following IP address: 192.168.0.250

## 1.4 Disclaimer

The manufacturer is not liable for personal injury and/or property damage resulting from improper use of the device.

## 1.5 Scope of delivery

The scope of delivery includes:

- 1 x rotary encoder
- 1 x instruction manual
- 1 x General information leaflet

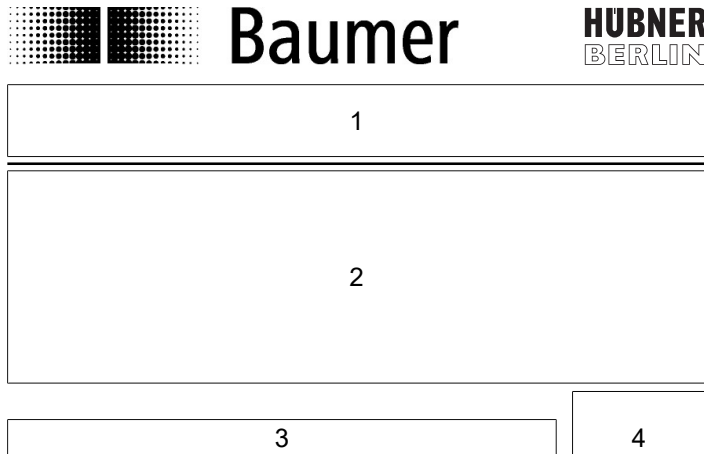
In addition, you can find the following information, among other things, in digital format at [www.baumer.com](http://www.baumer.com):

- Data sheet
- 3D CAD drawing
- Certificates (e.g. EU declaration of conformity)

### Also see about this

 [Mounting accessories \(not included\) \[▶ 10\]](#)

## 1.6 Name plate



1	Product name, product code, material number	2	Serial number, technical data, MAC address
3	Baumer Website	4	Labels

## 1.7 Maintenance and service life

The device may only be opened for assembly and maintenance work as described in the present instruction manual. Any repair or maintenance work requiring fully opening the device must be carried out by the manufacturer only.

Do not perform any modifications at the device.

The expected service life of the device depends on the ball bearings featuring permanent lubrication.

For any queries or subsequent deliveries refer to the product data specified on the device label, in particular type and serial number.

## 1.8 Approvals and warranty

Declaration of conformity according to the prevailing country-specific directives.

We grant a 2-year warranty in line with the conditions of the German Electrical and Electronic Manufacturers' Association (ZVEI).

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## **INFO**

### **warranty seal**

Any breaking of the seal provided at the device will result in loss of warranty.

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## **1.9 Temperature range for operation and storage**

The storage temperature of the device ranges from -15 ... +70 °C

The device operating temperature range ranges between -40 ... +95 °C, measured at housing.

## 2 General information

### Intended use

This product is a precision device and serves the detection of items, objects, or physical measurement variables and the preparation or provision of measured values as electric variables for the higher-level system.

Unless specifically labeled, this product may not be used in explosive environments.

### Commissioning

Assembly, installation, and calibration of this product may only be performed by a specialist.

### Installation

Only use the fasteners and fastener accessories intended for this product for installation. Outputs not in use must not be wired. Unused wires of cable outputs must be insulated. Do not go below the permissible cable bending radii. Disconnect the system from power before the product is electrically connected. Use shielded cables to prevent electro-magnetic interference. If the customer assembles plug connections on shielded cables, then EMC-version plug connections should be used and the cable shield must be connected to the plug housing across a large surface area.

### Disposal (environmental protection)



Used electrical and electronic devices may not be disposed of in household waste. The product contains valuable raw materials that can be recycled. Therefore dispose of this product at the appropriate collection point. For additional information visit [www.baumer.com](http://www.baumer.com).

## 3 Transport and storage

### 3.1 Transport

#### NOTICE

##### Material damage due to improper transport.

- a) Ensure maximum diligence when unloading the delivered packages as well as when transporting them inside the company.
- b) Note the information and symbols on the packaging.
- c) Only remove packaging immediately before mounting.

### 3.2 Delivery inspection

Upon receipt immediately inspect the delivery for completeness and transport damage.

Claim any defect as soon as it is detected. Damages can only be claimed within the applicable claims deadlines.

In case of externally visible transport damage, proceed as follows:

##### **Instruction:**

- a) Do not accept the delivery or only with reservations.
- b) Note the scope of the damage on the transport documents or the delivery slip of the carrier.
- c) Initiate the claim.

### 3.3 Storage

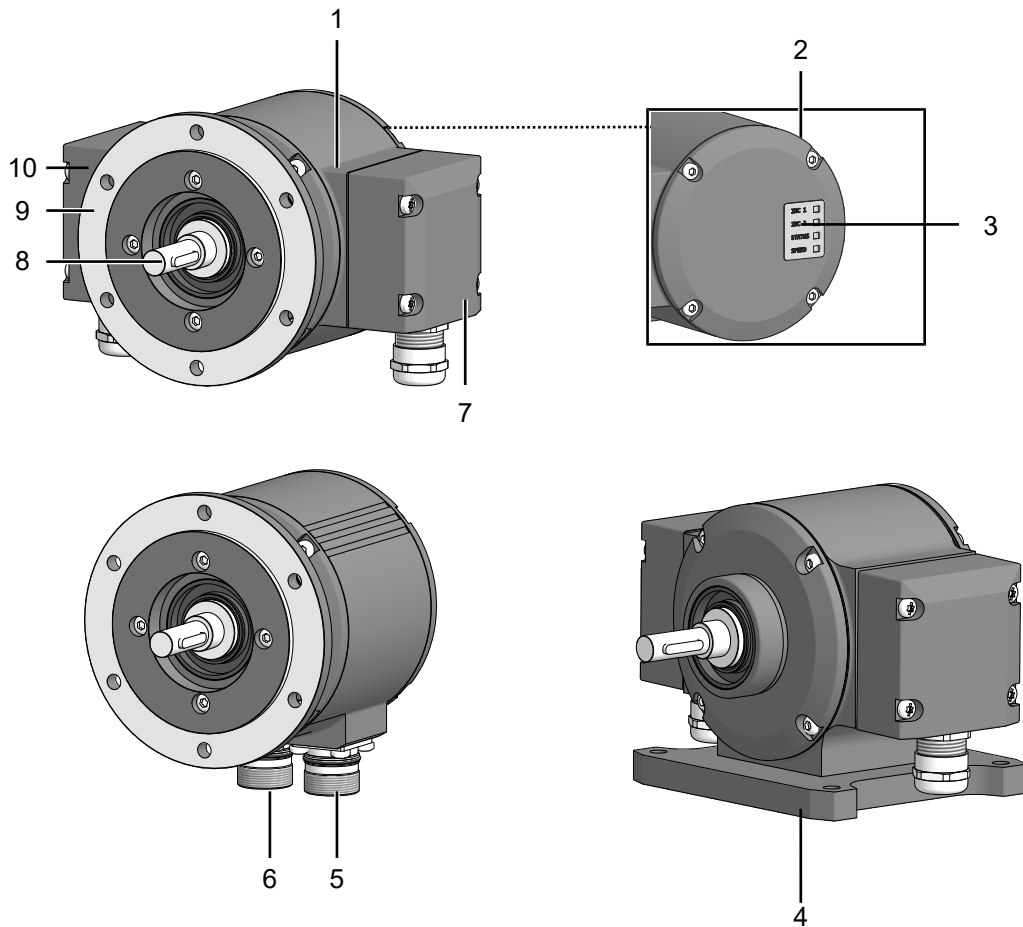
Store the product at the following conditions:

- Use the original packaging for storage.
- Do not store outdoors.
- Store dry and free from dust.
- Do not expose to aggressive media.
- Keep away from the sun.
- Avoid mechanical agitation.
- Storage temperature: -15 ... +70 °C..
- When storing for longer than 3 months, regularly check the general state of all parts and the packaging.



## 4 Description

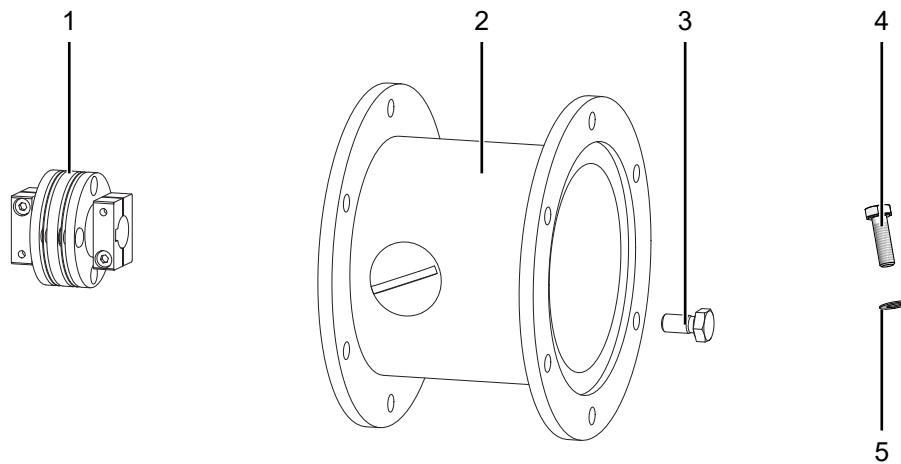
### 4.1 Rotary encoder



III. 1: Description PMG10

1	Housing	2	Cover
3	LED activity indicator	4	Housing base B3 (according to product variant)
5	Radial flange connector: SSI, additional incremental output 1 (optional), programming interface (PMG10P only)	6	Radial flange connector: additional incremental output 2 (option), speed switch (option)
7	Radial terminal box: SSI, additional incremental output 1 (optional), programming interface (PMG10P only)	8	Solid shaft with key
9	EURO flange B10 (according to product variant)	10	Radial terminal box: additional incremental output 2 (optional), speed switch (optional)




## 4.2 Mounting accessories (not included)



### III. 2: Mounting accessories

1	Spring washer coupling K35, available as accessory	2	Mounting device, customer-specific (for EURO flange B10 mount)
3	Mounting screw M6x16 mm for attachment device, ISO 4017 (for EURO flange B10 mount)	4	M6x20 mm screw for fastening the housing base, ISO 4017 (for housing base B3 mount)
5	Washer B6 to fasten housing base, DIN 137 (for housing base B3 mount)		

## 4.3 Required tools

-  2.5 mm
-  10 mm, 22 mm
-  T20

## 5 Installation

### NOTICE

#### Equipment damage due to mechanical shock

Strong vibration may lead to overload by constraining force.

- a) Never apply force. If properly assembled, everything fits smoothly together.
- b) Use only suitable tools for disassembly (see chapter on disassembly).

### NOTICE

#### Equipment damage by adhering liquids

Sticky liquids may damage sensing unit and ball bearings. Disassembling a device which is stuck to the axis can lead to destruction.

- a) Do not use adhesive liquids to fasten the device.

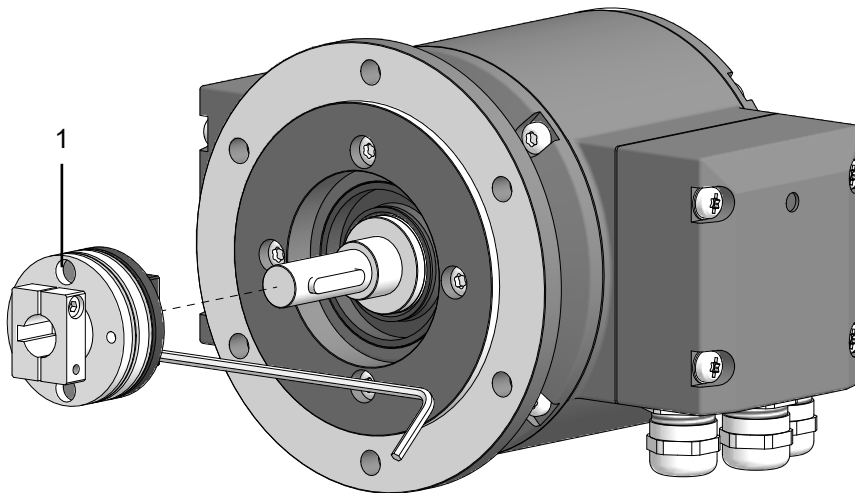
### 5.1 Mounting with EURO flange B10

#### 5.1.1 Attach coupling onto encoder shaft



#### INFO

Baumer recommends to use the Baumer Hübner K 35 spring disc coupling to connect the rotary encoder and the drive shaft of the following device. The Baumer Hübner K 35 spring disc coupling can be pushed onto the drive shaft without axial pressure.



///. 3: Attach coupling onto encoder shaft

1 Coupling


#### Tools

- ○ 2.5 mm

**Instruction:**

- a) Attach the coupling onto the encoder shaft according to the related mounting instructions.
- b) When using the K 35 spring washer of Baumer Hübner, consider the maximum permitted tolerances for mounting errors.
- c) Fasten the coupling at the specified torque (K 35:  $M_t = 1 \text{ Nm}$  (plastic side),  $M_t = 1.3 \pm 10\% \text{ Nm}$  (metal side)). Observe the remarks in the spring washer assembly instructions.

**Also see about this**

-  [Maximum permitted tolerances for mounting errors when using the Baumer Hübner K 35 spring washer \[▶ 17\]](#)

**5.1.2 Mounting encoder onto drive shaft**** DANGER****Injuries caused by shaft rotation**

Hair and clothing may get caught in rotating shafts which may lead to serious personal injury.

- a) Make sure the device is idle.
- b) Before performing any work at the device, make sure power supply is and remains disconnected.

** DANGER****Explosion**

Sparks may cause fire or explosion.

- a) Do not use the device in the near vicinity of explosive or highly flammable materials.

**NOTICE****Equipment damage by mechanical overload**

Mounting under tension may cause overload by constraining forces.

- a) Observe the mounting instructions.
- b) Observe the specified distances and/or angles.

**NOTICE****Ball bearing damage caused by hard impacts on coupling**

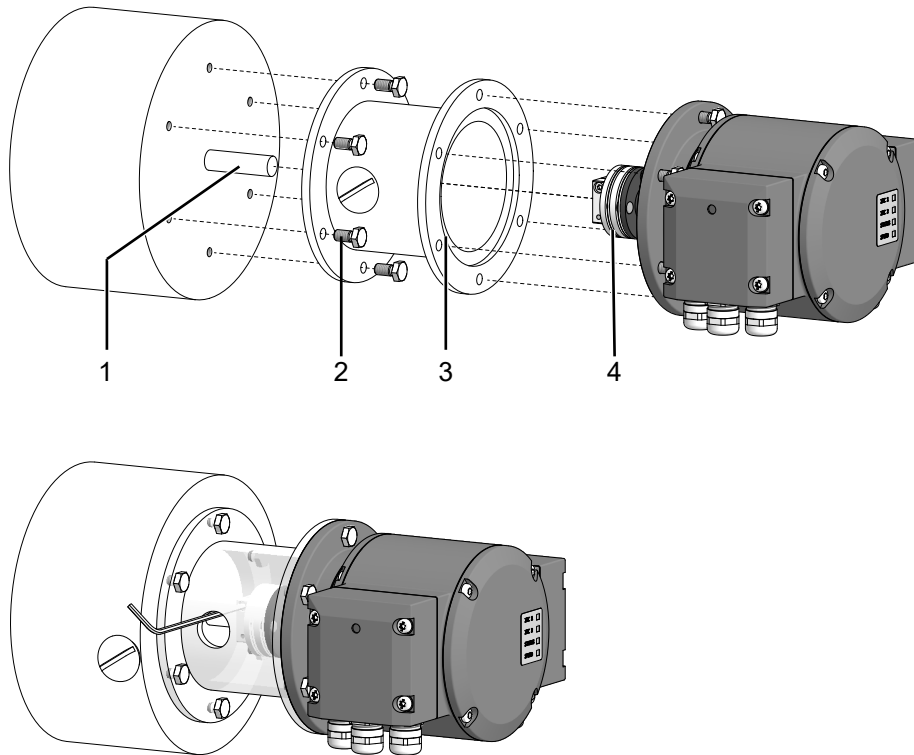
Hard shaft impacts imposed on parts of the coupling can damage the ball bearings and therefore are not permitted. If properly selected, the components can be easily assembled without applying any axial pressure.

- a) Otherwise, check and correct the dimensions and tolerances.

**NOTICE****Severe runout errors of the drive shaft reduce service life and may cause angular errors.**

Severe runout errors of the drive shaft cause vibrations that cut down on the encoder service life and may cause angular errors.

- a) Keep runout errors of drive shaft down to a minimum (recommended:  $\leq 0.03 \text{ mm}$ ; maximum:  $\leq 0.2 \text{ mm}$ ).



III. 4: Installing encoder, mounting device and coupling

1	Drive shaft	2	Mounting screw M6x16 mm for attachment device (ISO 4017)
3	Attachment device (customized)	4	Coupling

#### Tools

-  2.5 mm
-  10 mm

#### Instruction:

- a) Prior to installation, check the drive runout error and dimensions.
- b) Mount the encoder in a way ensuring the electrical connection is protected against direct water ingress.
- c) Apply grease onto the drive shaft.
- d) Mount the attachment device (customer-specific) to the drive using the fastening screws.
- e) Push coupling onto the encoder shaft and tighten to the specified torque.
  - K35 permitted tightening torque:
  - Mt =  $1 \pm 10$  % Nm (plastic side)
  - Mt =  $1.3 \pm 10$  % Nm (metal side)
- f) Mount the encoder using suitable screws, e.g. M6x16 mm (ISO 4017) onto the B10 flange of drive or attachment device (customer-specific).
- g) Fasten the coupling on the drive shaft.
  - K35 Permitted tightening torque:
  - Mt =  $1 \pm 10$  % Nm (plastic side)
  - Mt =  $1.3 \pm 10$  % Nm (metal side)
  - Observe the remarks in the data sheet and the coupling assembly instructions.

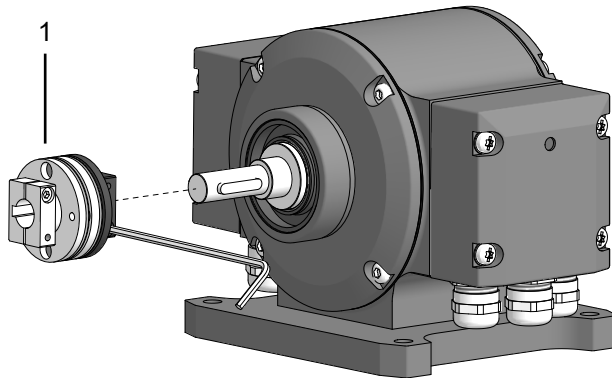
## 5.2 Mounting with base B3

### 5.2.1 Attach coupling onto encoder shaft



#### INFO

Baumer recommends to use the Baumer Hübner K 35 spring disc coupling to connect the rotary encoder and the drive shaft of the following device. The Baumer Hübner K 35 spring disc coupling can be pushed onto the drive shaft without axial pressure.



III. 5: Attach coupling onto encoder shaft

1 Coupling

#### Tools

- 2.5 mm

#### Instruction:

- a) Mount the coupling on the encoder shaft, observe the related mounting instructions.
- b) When using the K 35 spring washer of Baumer Hübner, consider the maximum permitted tolerances for mounting errors.
- c) Fasten the coupling at the specified torque (K 35:  $M_t = 1 \text{ Nm}$  (plastic side),  $M_t = 1.3 \pm 10\% \text{ Nm}$  (metal side)). Observe the remarks in the spring washer assembly instructions.

#### Also see about this

- [Maximum permitted tolerances for mounting errors when using the Baumer Hübner K 35 spring washer](#) [ 17]

## 5.2.2 Mounting encoder onto drive shaft

### DANGER

#### Injuries caused by shaft rotation

Hair and clothing may get caught in rotating shafts which may lead to serious personal injury.

- a) Make sure the device is idle.
- b) Before performing any work at the device, make sure power supply is and remains disconnected.

### DANGER

#### Explosion

Sparks may cause fire or explosion.

- a) Do not use the device in the near vicinity of explosive or highly flammable materials.

### NOTICE

#### Severe runout errors of the drive shaft reduce service life and may cause angular errors.

Severe runout errors of the drive shaft cause vibrations that cut down on the encoder service life and may cause angular errors.

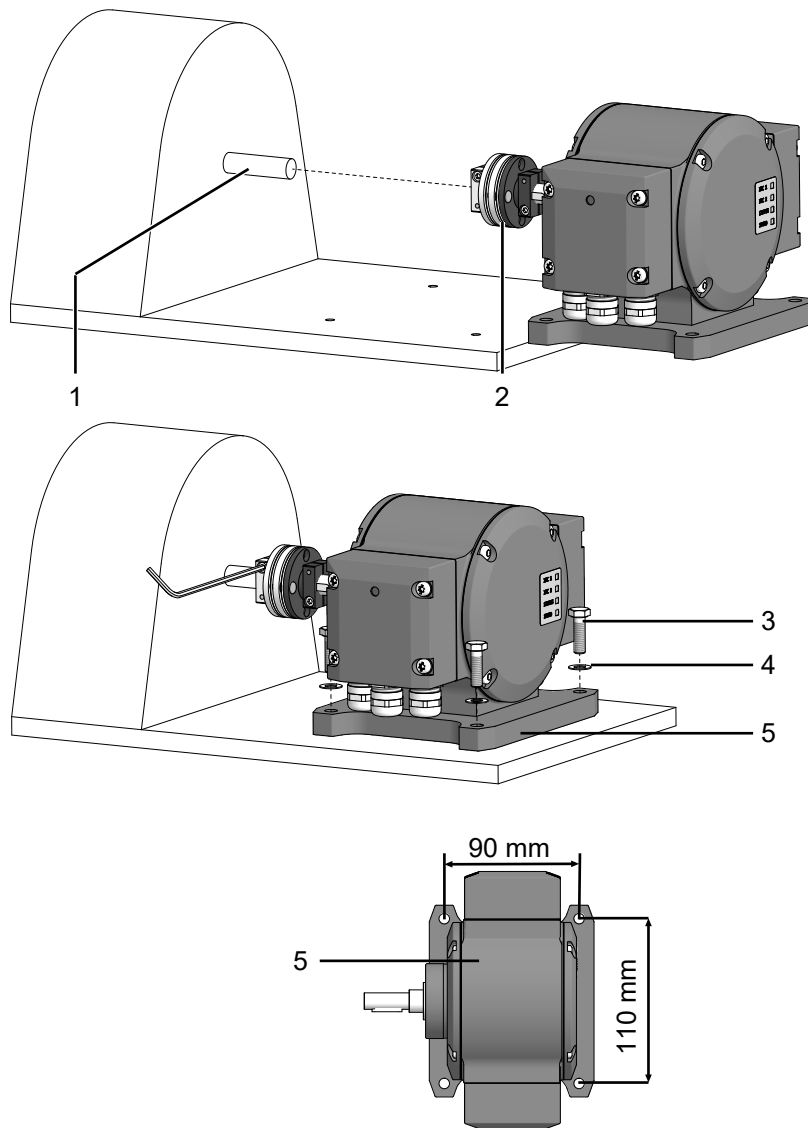
- a) Keep runout errors of drive shaft down to a minimum (recommended:  $\leq 0.03$  mm; maximum:  $\leq 0.2$  mm).

### NOTICE

#### Equipment damage by mechanical overload

Mounting under tension may cause overload by constraining forces.

- a) Observe the mounting instructions.
- b) Observe the specified distances and/or angles.



### III. 6: Mounting encoder onto drive shaft

1	Drive shaft	2	Coupling
3	M6x20 mm screw for fastening the housing base (ISO 4017)	4	Washer B6 for fastening the housing base (DIN 137)
5	Housing foot (according to product variant)		

### Tools

-  2.5 mm
-  10 mm

### Instruction:

- a) Prior to installation, check the drive runout error and dimensions.
- b) Mount the encoder in a way ensuring the electrical connection is protected against direct water ingress.
- c) Apply grease onto the drive shaft.
- d) Push the encoder coupling onto the shaft of the drive.
- e) In doing so, align encoder and drive shaft to minimize parallel offset and angular errors.
- f) Mount the encoder to the base using the screws (4x) and washers (4x).



- g) Fasten the coupling onto the shaft of the drive at a torque of  $1.3 \pm 10\%$  Nm.  
Observe the remarks in the data sheet and the coupling assembly instructions.

### 5.3 Maximum permitted tolerances for mounting errors when using the Baumer Hübner K 35 spring washer

#### NOTICE

##### Damage to the encoder ball bearings.

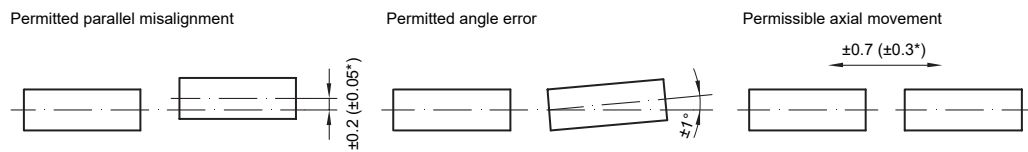
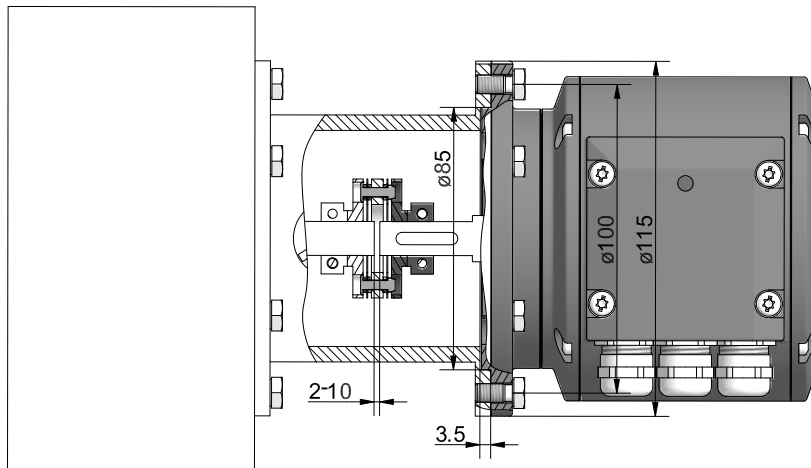
Hard impacts of the drive shaft imposed on coupling parts may damage the ball bearings.

- a) Prevent any hard impacts of the drive shaft on coupling parts.

##### Instruction:

- a) Mount the drive with small angular error and parallel offset.  
b) Note the following allowable mounting errors:

The figure shows the device with EURO flange B10, the same maximum permissible mounting errors must be observed for the device with housing foot B3.



\* With insulated plastic hub

III. 7: Permissible mounting errors (dimensions in mm)

## 5.4 Notes when using a claw coupling (e.g. ROTEX®)

### NOTICE

#### Damage to the rotary encoder due to incorrect mounting of the claw coupling.

Blocking of the two coupling halves (coupling claws lie face to face) can damage the rotary encoder.

- a) Make sure that the coupling claws do not block.
- b) Make sure that there is no direct axial stop on the device shaft.

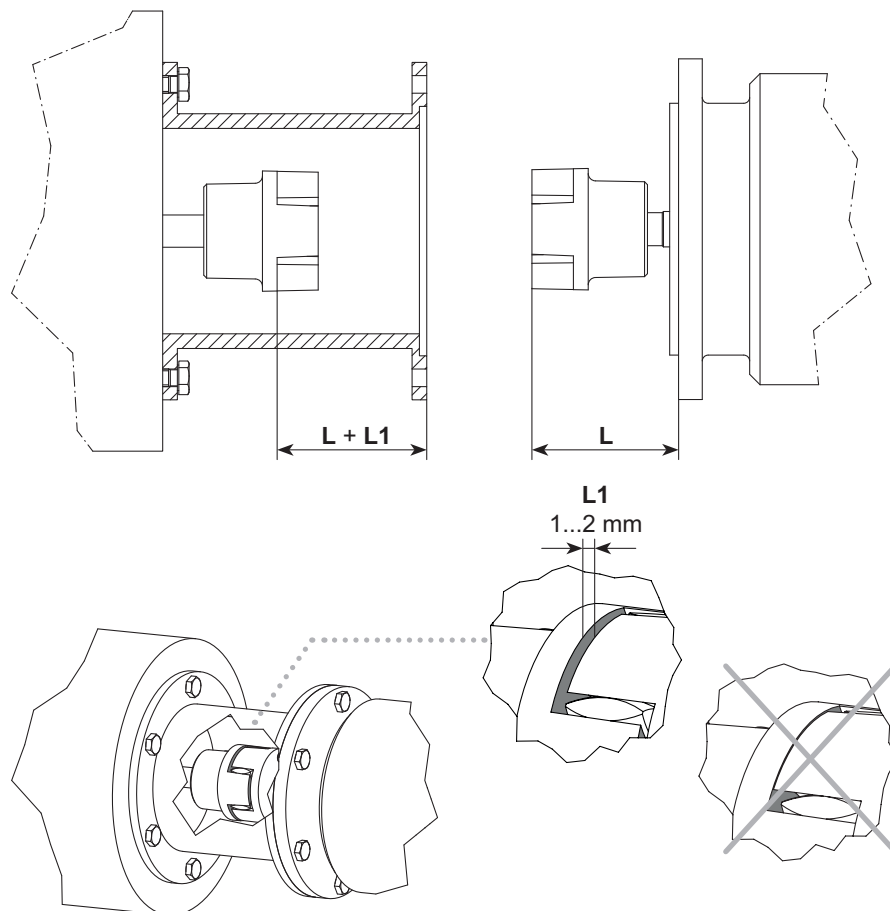
#### **Instruction:**

- ◆ Observe the distances  $L$  and  $L1$  when mounting the claw coupling.

These distances apply to the device with EURO flange B10 with a depth caliper.

#### **Instruction:**

- ◆ When mounting with housing foot B3, keep the distance  $L1$ .



III. 8: Correct assembly of a claw coupling

## 6 Electrical installation

### **DANGER**

#### **Injury by to secondary damage**

Encoder failure or incorrect signals may entail system control errors.

- a) Eliminate secondary encoder damage by the relevant safety precautions in the downstream electronics.

### **NOTICE**

#### **Sensor damage due to faulty power supply.**

The sensor can be damaged due to faulty power supply.

- a) Operate the sensor only with protected low voltage and safe electrical isolation of protection class III.

### **NOTICE**

#### **Sensor damage or unintended operation due to work on live parts.**

Work on live parts may lead to unintentional operation.

- a) Disconnect the power before carrying out any cable.
- b) Disconnect the power before connecting or disconnecting electrical connections.

### **NOTICE**

#### **Sensor damage by excessive switching voltage.**

The sensor's overload limit is for protection only and not intended as limit for the permanently switching voltage.

- a) Make sure that the maximum permitted switching voltage is not exceeded.

## 6.1 Connections

Connection	Description
Ub	Operating voltage
0V	Ground connection
A+ <sup>I</sup>	Output signal channel 1
A- <sup>I</sup>	Output signal channel 1 inverted
B+ <sup>I</sup>	Output signal channel 2 (90° offset to channel 1)
B- <sup>I</sup>	Output signal channel 2 inverted
R+ <sup>I</sup>	Zero pulse (reference signal)
R- <sup>I</sup>	Zero pulse inverted
nE+	System OK+ / Error output
nE-	System OK / Error output inverted
PRE	RESET
DIR	Sense of rotation
SP+ <sup>II</sup>	DSL_OUT1 / speed switch (open collector <sup>III</sup> or semiconductor relay <sup>III</sup> )
SP- <sup>II</sup>	DSL_OUT2 / Speed switch (0 V <sup>III</sup> or semiconductor relay <sup>III</sup> )
SA <sup>IV</sup>	RS485+ / programming interface
SB <sup>IV</sup>	RS485 / programming interface
D+	SSI Daten+
D-	SSI Daten-
C+	SSI Clock+
C-	SSI Clock-
dnu	do not use

<sup>I</sup> Additional output incremental (optional)

<sup>II</sup> Speed switch (optional)

<sup>III</sup> According to product variant

<sup>IV</sup> Programming interface (programmable product variant only)

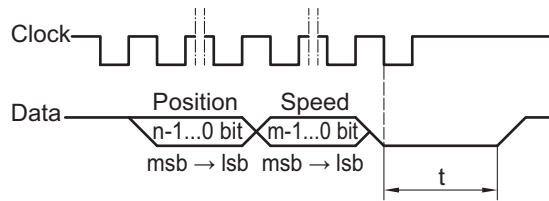
### Also see about this

["RESET" function \[▶ 21\]](#)

[Function Direction of rotation \[▶ 21\]](#)

## 6.2 SSI interface

### 6.2.1 Data transfer



Clock frequency	100 kHz...2 MHz
Monoflop time (t)	20 $\mu$ s (intern)
n, m	Total of bits



#### INFO

No ring register operation present during ongoing triggering, i.e. the SSI word is sent only once. Further clock being present will transmit zeroes only.

### 6.2.2 "RESET" function

The function "RESET" (RESET input) will reset the SSI signal position value to 0 (default, other values on request).

4-30 V DC must be applied at the RESET input for more than 100 ms to reset the current position to 0 (default).



#### INFO

The RESET input has no influence on the incremental signals.  
The RESET input has no influence on the speed switch.



#### INFO

4...30 V DC applied at the RESET input during initialization after power on will only start the delay time of 100 ms after initialization has been finalized.

### 6.2.3 Function Direction of rotation

The "Direction of rotation" function (DIR input) will revert the direction of rotation of the SSI signal.

A voltage of 4-30 V DC must be applied to the DIR input for more than 100 ms to reverse the current direction of rotation of the SSI signal. For the duration of the applied voltage of 4-30 V DC, the direction of rotation of the SSI signal is then reversed.

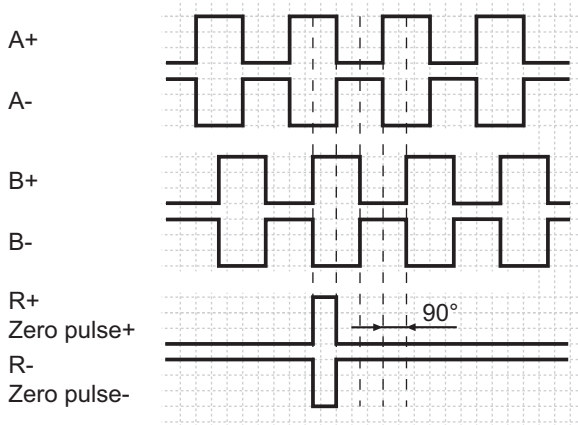


#### INFO

The DIR input has no influence on the incremental signals.  
The DIR input has no influence on the speed switch.

### 6.3 Output signals additional incremental output (optional)

At positive rotating direction



/// 9: Output signals with positive direction of rotation (zero pulse R+ and R- are only available at additional output II)

### 6.4 Switching level additional output incremental (optional)

Switching level	TTL/RS422	TTL/HTL (Vin = Vout) <sup>1</sup>
High/Low	$\geq 2,5 \text{ V} / \leq 0,5 \text{ V}$	<ul style="list-style-type: none"> <li>■ <math>\geq 2,5 \text{ V} / \leq 0,5 \text{ V}</math> (TTL)</li> <li>■ <math>\geq U_b - 3 \text{ V} / \leq 1,5 \text{ V}</math> (HTL)</li> </ul>
Transmission length	$\leq 550 \text{ m}$ bei 100 kHz	<ul style="list-style-type: none"> <li>■ <math>\leq 550 \text{ m}</math> bei 100 kHz (TTL)</li> <li>■ <math>\leq 350 \text{ m}</math> bei 100 kHz (HTL)</li> </ul>
Output frequency	$\leq 600 \text{ kHz}$	<ul style="list-style-type: none"> <li>■ <math>\leq 600 \text{ kHz}</math> (TTL)</li> <li>■ <math>\leq 350 \text{ kHz}</math> (HTL)</li> </ul>

<sup>1</sup> The TTL/HTL output (Vin = Vout) at the additional output II incremental is galvanically isolated and requires a separate voltage supply.

Tab. 1: Switching level additional output incremental (optional)

### 6.5 Programming interface (only for programmable variant)

Encoder parameters such as resolution singleturn and/or multiturn (SSI), binary or gray code (SSI), additional output 1 and 2, switch-off and switch-on speeds can be changed and read out via connection SA and SB. The Z-PA.SDL.1 WLAN adapter can be used to access the encoder via web browser.

## 6.6 LED activity indicator

LED	red	green
INC1 (additional incremental output 1)	<ul style="list-style-type: none"> <li>▪ Undervoltage</li> <li>▪ Overload</li> <li>▪ Excess temperature</li> </ul>	OK
INC2 (additional incremental output 2)	<ul style="list-style-type: none"> <li>▪ Undervoltage</li> <li>▪ Overload</li> <li>▪ Excess temperature</li> </ul>	OK
Status	Internal error	OK
Speed	Speed higher than switching speed (overspeed)	Speed below switching speed

Tab. 2: LED activity indicator

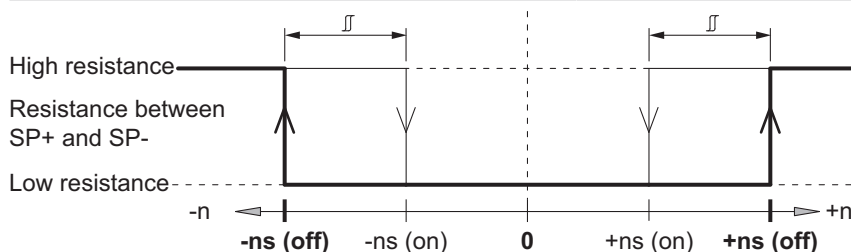
## 6.7 Output switching behavior Speed switch (optional)



### INFO

Default switching speed is 6000 rpm for HMG10P and PMG10P. HMG10 and PMG10 without programming interface come with the individually ordered permanent switching speed.

Event	Speed switching output state
During initialization	High-impedance (overspeed)
After initialization and speed being $\leq -ns$ (off)	High-impedance (overspeed)
$-ns$ (off) < speed $\leq -ns$ (on)	Status unchanged Device rotation within this speed range during initialization results in status low-impedance (no overspeed) after initialization
$-ns$ (on) < speed $\leq +ns$ (on)	Low impedance (No overspeed)
$+ns$ (on) $\leq$ speed < $+ns$ (off)	Status unchanged Device rotation within this speed range during initialization results in status low-impedance (no overspeed) after initialization
$+ns$ (off) $\leq$ speed	High-impedance (overspeed)



n = Speed

**+ns (off)** = Switch-off speed at shaft rotation in positive rotating direction\*

**-ns (off)** = Switch-off speed at shaft rotation in negative rotating direction\*

Switching hysteresis  $\Delta$ : 10...100 % (factory setting = 10 % min. 1 Digit)

**+ns (on)** = Switch-on speed at shaft rotation in positive rotating direction\*

**-ns (on)** = Switch-on speed at shaft rotation in negative rotating direction\*

## 6.8 Electrical connection with radial terminal boxes

### 6.8.1 Connecting the supply cable

#### NOTICE

##### Equipment damage due to dust or moisture

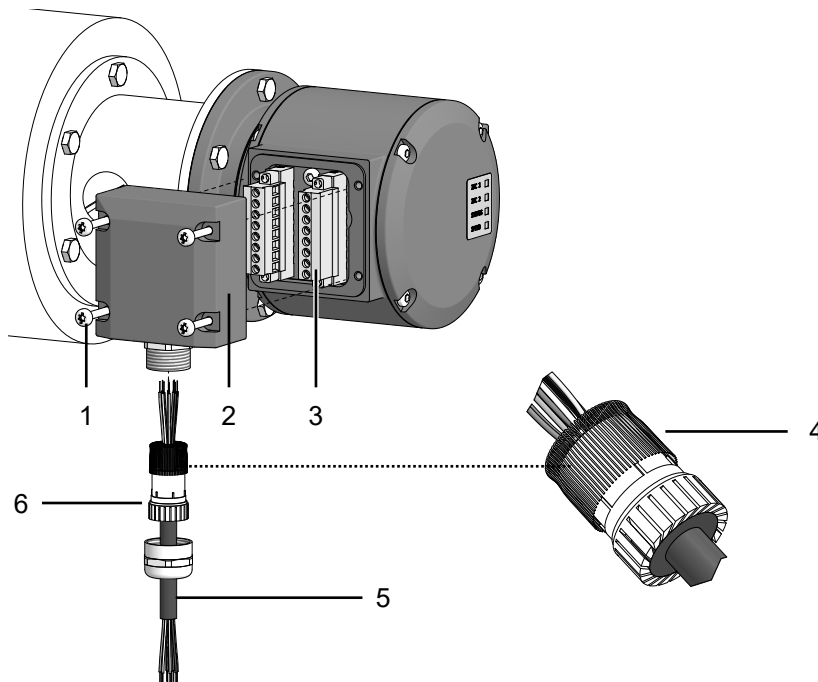
Inappropriate cable diameters may entail ingress of dust or moisture. In this case, the protection class is no longer ensured causing device failure or malfunction.

- a) Use only appropriately sized cables to make sure the specified protection class is being ensured.



#### INFO

Connection cables are not included in delivery.



III. 10: Connecting the supply cable

3		1	
2		6	
5		4	
1	Torx / slotted screw M4x32 mm	2	Terminal box cover
3	Terminal connector (wire cross-section $\leq 1.5 \text{ mm}^2$ )	4	Cable shield
	Additional incremental output (optional), speed switch (optional), programming interface (PMG10P only)		
5	Supply cables (cable diameter 5-13 mm)	6	Cable gland M20x1.5 mm (for cable diameter 5-13 mm)

#### Tools

- t20
- 22 mm



**Instruction:**

- a) Loosen the screws at the terminal box.
- b) Lift the terminal box off the encoder.
- c) Loosen the cable gland at the terminal box.
- d) Insert the supply cables into the cable gland, let stick out approx. 50 mm of cable.
- e) Assign the supply cables to the terminals.
- f) Attach the cable gland to the terminal box.
- g) Mount the terminal box at the encoder. For doing so, tighten the screws with a torque of 2-3 Nm.

## 6.8.2 Pin assignment first terminal box

**NOTICE**

**Operating voltage present at the outputs results in encoder damage.**

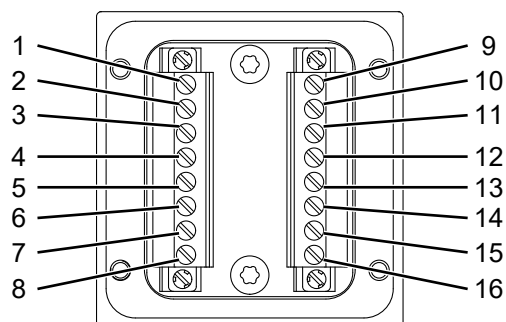
The encoder might be damaged by any operating voltage being present at the outputs.

a) Make sure that no operating voltage is present at the outputs.

SSI

Programming interface (programmable product variant only)

Additional output incremental 1 (optional)



III. 11: Pin assignment

4		12	
3		2	
1		6	
7		8	
11		10	
9		14	
15		16	
5		13	
1	dnu / SA <sup>i</sup>	2	dnu / SB <sup>i</sup>
3	dnu / A+ <sup>ii</sup>	4	dnu / A- <sup>ii</sup>
5	dnu / B+ <sup>ii</sup>	6	dnu / B- <sup>ii</sup>
7	Ub	8	0V
9	nE+	10	nE-
11	PRE	12	DIR
13	D+	14	D-
15	C+	16	C-

<sup>i</sup> Programming interface (programmable product variant only)

<sup>ii</sup> Additional output incremental (optional)

### 6.8.3 Assignment of connection elements second terminal box

#### NOTICE

##### Operating voltage present at the outputs results in encoder damage.

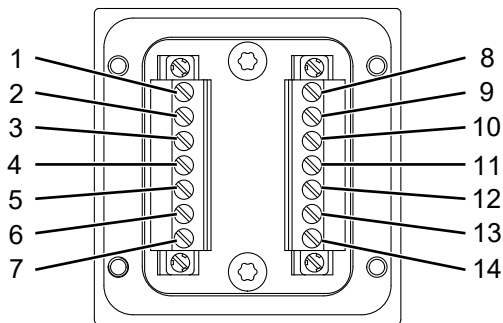
The encoder might be damaged by any operating voltage being present at the outputs.

- a) Make sure that no operating voltage is present at the outputs.

Additional incremental output 2 (optional)

Speed switch (optional)

The TTL/HTL output ( $V_{in} = V_{out}$ ) at the additional incremental output 2 is galvanically isolated and requires separate voltage supply.



III. 12: Pin assignment

1	dnu / SP+ <sup>1</sup>	2	dnu / A+ <sup>II</sup>
3	dnu / A- <sup>II</sup>	4	dnu / B+ <sup>II</sup>
5	dnu / B- <sup>II</sup>	6	Ub <sup>II</sup>
7	0 V <sup>II</sup>	8	dnu / SP- <sup>1</sup>
9	nE+ <sup>II</sup>	10	nE- <sup>II</sup>
11	dnu / R+ <sup>II</sup>	12	dnu / R- <sup>II</sup>
13	dnu	14	dnu

<sup>1</sup> Speed switch (optional)

<sup>II</sup> Additional output incremental (optional)

## 6.9 Electrical connection with radial flange connector

### 6.9.1 Connecting the supply cable

#### NOTICE

##### Equipment damage due to dust or moisture

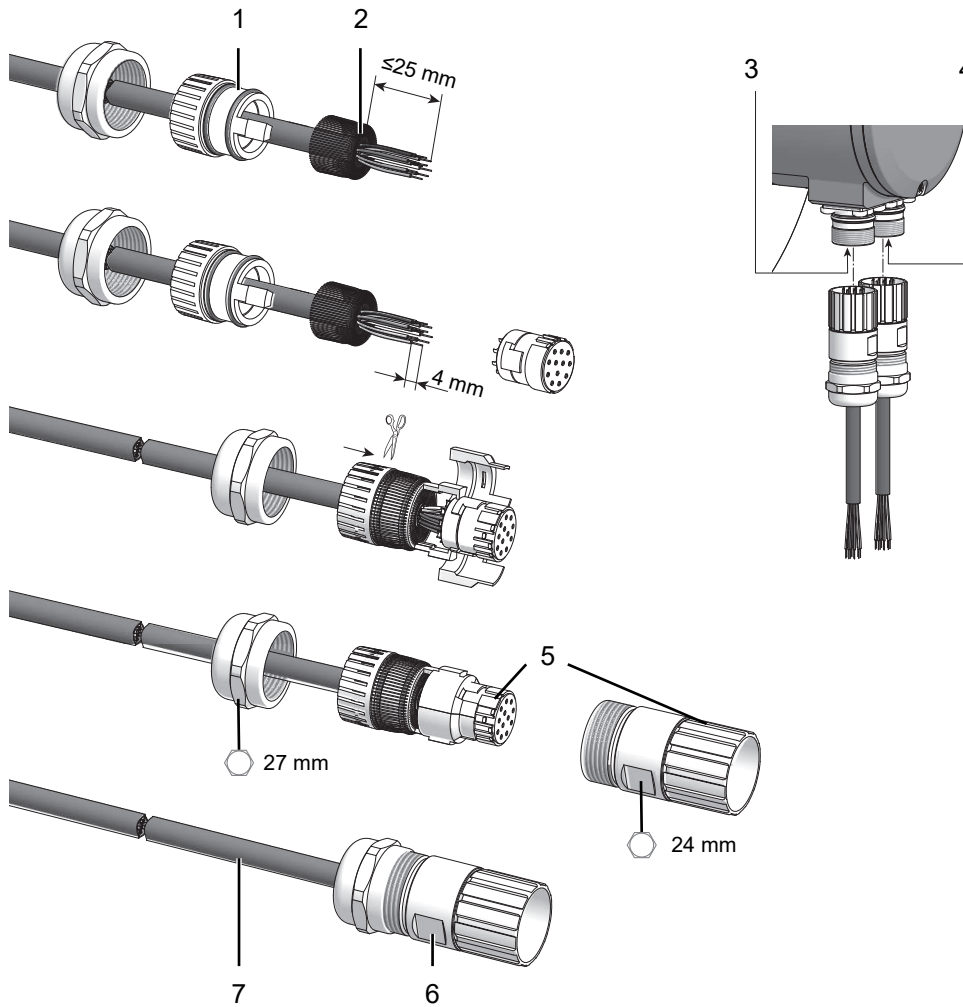
Inappropriate cable diameters may entail ingress of dust or moisture. In this case, the protection class is no longer ensured causing device failure or malfunction.

- a) Use only appropriately sized cables to make sure the specified protection class is being ensured.





#### INFO

Connection cables are not included in delivery.



1	EMV ring	2	Cable shield
3	Second flange connector	4	First flange connector
5	Code	6	Round connector M23
7	Supply cable (ø7-12 mm)		

#### Tools

-  24 mm
-  27 mm
- Crimping or soldering tool (depending on connector)

#### Instruction:

- a) Push cable through inside the housing and insulate.
- b) Open the shield and place it around.
- c) Insulate each individual strand.
- d) Crimp or solder the contacts.
- e) Snap in the contacts and lock the insulating body.
- f) Place the shield around and cut in shape where necessary.
- g) Push the plugin insert into the housing, mind the encoding groove.
- h) Close and tighten.

## 6.9.2 Assignment first flange connector

### NOTICE

#### Operating voltage present at the outputs results in encoder damage.

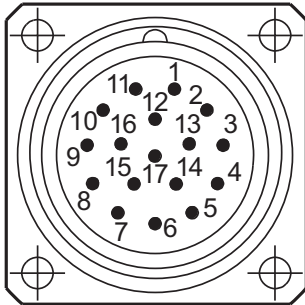
The encoder might be damaged by any operating voltage being present at the outputs.

- a) Make sure that no operating voltage is present at the outputs.

SSI

Programming interface (HMG10P only)

Additional output incremental 1 (optional)



III. 13: Flange socket M23 (male, 17-pin, clockwise)

PIN	Assignment	PIN	Assignment
1	nE-	10	0V
2	DIR	11	Internal shield
3	dnu / SB <sup>I</sup>	12	dnu / B+ <sup>II</sup>
4	nE+	13	dnu / B- <sup>II</sup>
5	PRE	14	D+
6	dnu / SA <sup>I</sup>	15	dnu / A+ <sup>II</sup>
7	Ub	16	dnu / A- <sup>II</sup>
8	C+	17	D-
9	C-		

<sup>I</sup> Programming interface (programmable product variant only)

<sup>II</sup> Additional output incremental (optional)

### 6.9.3 Assignment second flange connector

#### NOTICE

##### Operating voltage present at the outputs results in encoder damage.

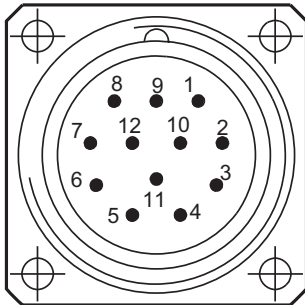
The encoder might be damaged by any operating voltage being present at the outputs.

- a) Make sure that no operating voltage is present at the outputs.

Additional incremental output 2 (optional)

Speed switch (optional)

The TTL/HTL output ( $V_{in} = V_{out}$ ) at the additional incremental output 2 is galvanically isolated and requires separate voltage supply.



III. 14: Flange socket M23 (male, 12-pin, clockwise)

PIN	Assignment	PIN	Assignment
1	dnu / B- <sup>I</sup>	7	dnu / SP+ <sup>II</sup>
2	nE- <sup>I</sup>	8	dnu / B+ <sup>I</sup>
3	dnu / R+ <sup>I</sup>	9	dnu / SP- <sup>II</sup>
4	dnu / R- <sup>I</sup>	10	0V <sup>I</sup>
5	dnu / A+ <sup>I</sup>	11	nE+ <sup>I</sup>
6	dnu / A- <sup>I</sup>	12	Ub 3) <sup>I</sup>

<sup>I</sup> Additional output incremental (optional)

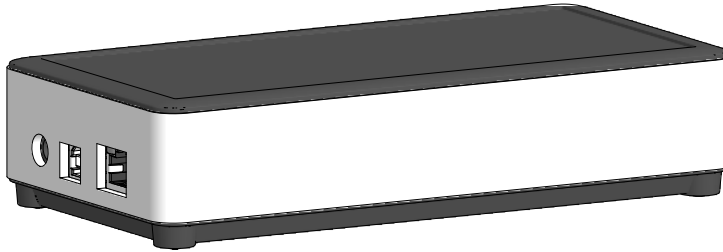
<sup>II</sup> Speed switch (optional)

## 6.10 Z-PA.SDL.1 WLAN adapter: Programming device for HMG10P/PMG10P



### INFO

For detailed function descriptions refer to the WLAN adapter installation and operating instructions.



Ill. 15: Z-PA.SDL.1 WLAN adapter (ordering ref.: 11190106)

The Z-PA.SDL.1 WLAN adapter is for programming and monitoring the HMG10P/PMG10P encoder series.

The following encoder parameters enable parameterization (according to encoder version):

- Resolution Singleturn (SSI)
  - Resolution Multiturn (SSI)
  - Binary or Gray Code (SSI)
  - Additional output 1 and 2 (number of pulses per revolution)
  - Switch off / on speed

Programmer configuration and operation is via web browser.

## 6.11 Sensor cable and round connector

### 6.11.1 Sensor cable

#### HEK 8 - 10-core sensor cable for rotary encoders

2 cores 0.5 mm<sup>2</sup> (supply), 4 twisted pairs 0.25 mm<sup>2</sup> (signal), cable length on request.

#### HEK 17 - 16-core sensor cable for rotary encoders

2 cores 0.5 mm<sup>2</sup> (supply), 3 twisted pairs 0.14 mm<sup>2</sup> (signal), 4 cores 0.14 mm<sup>2</sup> (signal), 4 cores 0.22 mm<sup>2</sup> (data), cable length on request.

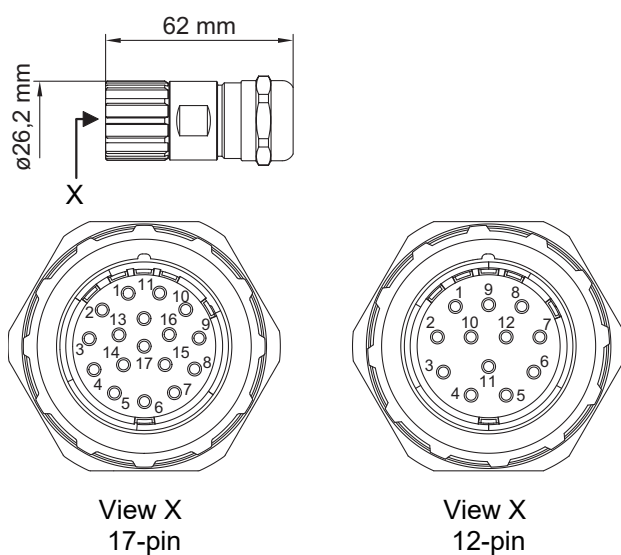
## 6.11.2 Round connector M23



### INFO

Round connectors are not included in the delivery but can be ordered individually to match the product variant (without supply cable).

- M23 round connector, 17-pin, soldered version, female contacts, counterclockwise (CCW), ordering designation: 11068551
  - Suitable for first flange connector.
- M23 round connector, 12-pin, soldered version, female contacts, counterclockwise (CCW), ordering designation: 11068577
  - Suitable for second flange connector.



### Also see about this

- [Assignment second flange connector \[► 30\]](#)
- [Assignment first flange connector \[► 29\]](#)

## 6.11.3 Round connector M23, 17-pin with sensor cable HEK17

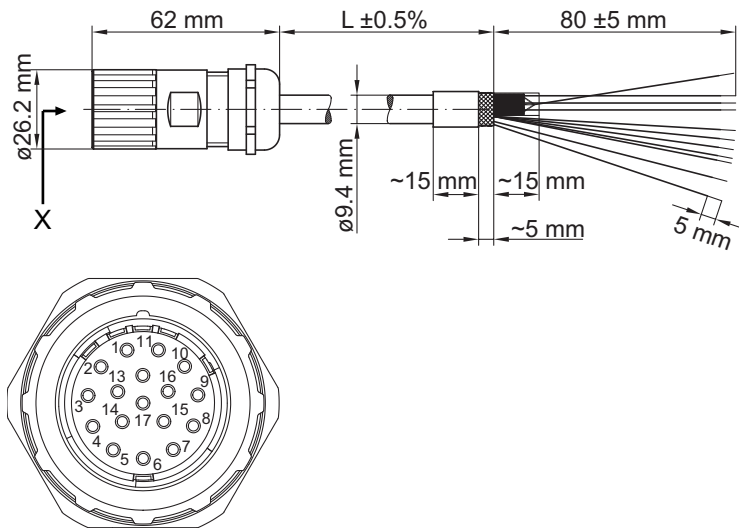
### 6.11.3.1 For devices w/o additional incremental output

Round connector M23, 17-pin with sensor cable HEK 17, 11 pins assigned (2x supply, 1x internal shield, 4x signal, 4x data), female contacts, counterclockwise (CCW)

Matching the first flange connector.

Cable length	Ordering number
1 m	11172482
3 m	11172481
5 m	11172499
10 m	11172580





View X  
17-pin

PIN	Core color	Core cross-section	MOVEMENT xMG10
1	---	---	---
2	White/Yellow	0,14 mm <sup>2</sup>	DIR
3	Black	0,14 mm <sup>2</sup>	SB <sup>I</sup>
4	---	---	---
5	White/Black	0,14 mm <sup>2</sup>	PRE
6	Brown	0,14 mm <sup>2</sup>	SA <sup>I</sup>
7	Brown/red	0,5 mm <sup>2</sup>	Ub
8	Green/red	0,22 mm <sup>2</sup>	C+
9	Green/black	0,22 mm <sup>2</sup>	C-
10	Brown/blue	0,5 mm <sup>2</sup>	0V
11 <sup>II</sup>	Black	0,5 mm <sup>2</sup>	---
12	---	---	---
13	---	---	---
14	Brown/yellow	0,22 mm <sup>2</sup>	D+
15	---	---	---
16	---	---	---
17	Brown/green	0,22 mm <sup>2</sup>	D-

<sup>I</sup> Programming interface (programmable product variant only)

<sup>II</sup> Internal shield, interconnected with each internal shield

#### Also see about this

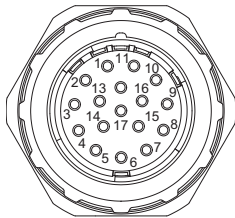
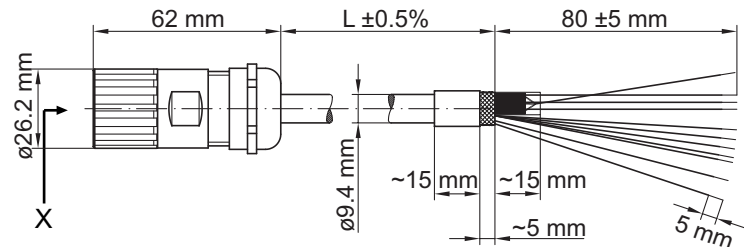
[Assignment first flange connector \[▶ 29\]](#)

### 6.11.3.2 For encoders with additional incremental output

Round connector M23, 17-pin with sensor cable HEK 17, 17 pins assigned (2x supply, 1x internal shield, 10x signal, 4x data), female contacts, counterclockwise (CCW)

Matching the first flange connector.

Cable length	Ordering number
3 m	11172463
5 m	11210090



View X  
17-pin

PIN	Core color	Core cross-section	MOVEMENT xMG10
1	Grey	0,14 mm <sup>2</sup>	nE-
2	White/Yellow	0,14 mm <sup>2</sup>	DIR
3	Black	0,14 mm <sup>2</sup>	SB <sup>I</sup>
4	Blue	0,14 mm <sup>2</sup>	nE+
5	White/Black	0,14 mm <sup>2</sup>	PRE
6	Brown	0,14 mm <sup>2</sup>	SA <sup>I</sup>
7	Brown/red	0,5 mm <sup>2</sup>	Ub
8	Green/red	0,22 mm <sup>2</sup>	C+
9	Green/black	0,22 mm <sup>2</sup>	C-
10	Brown/blue	0,5 mm <sup>2</sup>	0V
11 <sup>II</sup>	Black	0,5 mm <sup>2</sup>	---
12	Red	0,14 mm <sup>2</sup>	B+
13	Orange	0,14 mm <sup>2</sup>	B-
14	Brown/yellow	0,22 mm <sup>2</sup>	D+
15	Green	0,14 mm <sup>2</sup>	A+
16	Yellow	0,14 mm <sup>2</sup>	A-
17	Brown/green	0,22 mm <sup>2</sup>	D-

<sup>I</sup> Programming interface (programmable product variant only)

<sup>II</sup> Internal shield, interconnected with each internal shield

#### Also see about this

[Assignment first flange connector \[▶ 29\]](#)

## 7 Disassembly

---

### NOTICE

#### Equipment damage due to mechanical impact

Strong vibration may lead to overload by constraining force.

- a) Never apply force. If properly performed, all components can be uninstalled smoothly.
  - b) Use only suitable tools to uninstall.
- 

---

### NOTICE

#### Equipment damage by adhering liquids

Sticky liquids may damage sensing unit and ball bearings. Disassembling a device which is stuck to the axis can lead to destruction.

- a) Do not use adhesive liquids to fasten the device.
-

## 7.1 Uninstall when using EURO flange B10

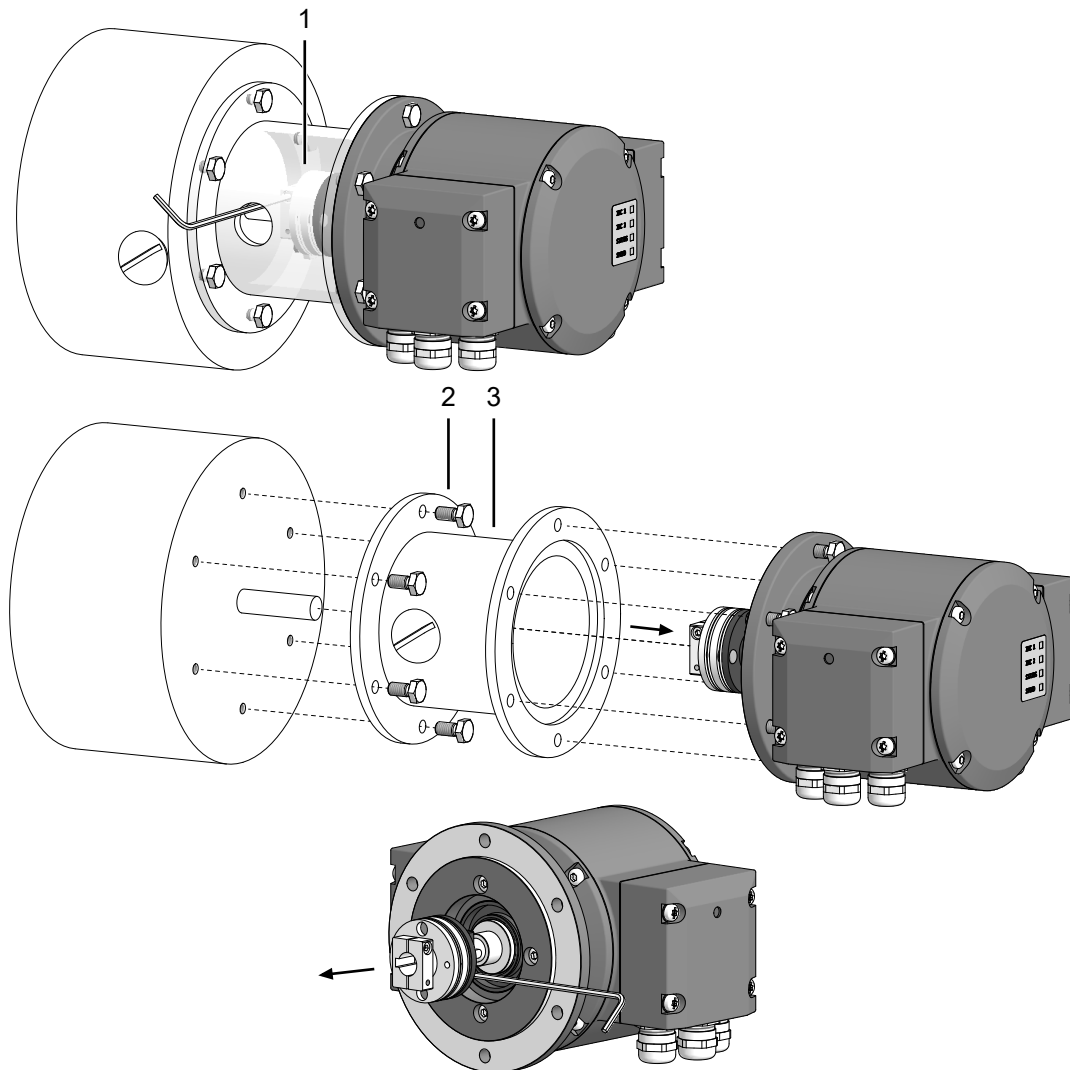
### 7.1.1 Uninstall encoder from drive shaft

#### **⚠ DANGER**

##### **Burns caused by heat**

The device heats up at high speeds. There is a risk of getting burned after use.

- a) Avoid overheating the device.
- b) Wear suitable protective gloves and clothing.



#### III. 16: Uninstall encoder, mounting device and coupling

- |   |                               |   |  |
|---|-------------------------------|---|--|
| 1 | Coupling                      | 2 | Mounting screw M6x16 mm for attachment device (ISO 4017) |
| 3 | Attachment device, customized |   |  |

**Tools**

-  2.5 mm
-  10 mm

**Instruction:**

- a) Disconnect all electrical connections.
- b) Loosen the the coupling on the drive shaft.  
Observe the notes in the data sheet and the coupling assembly instructions.
- c) Loosen the encoder from the drive's attachment device.
- d) Remove the encoder drive's attachment device.
- e) Uninstall the attachment device.
- f) Remove the coupling from the encoder.

## 7.2 Uninstall with base B3

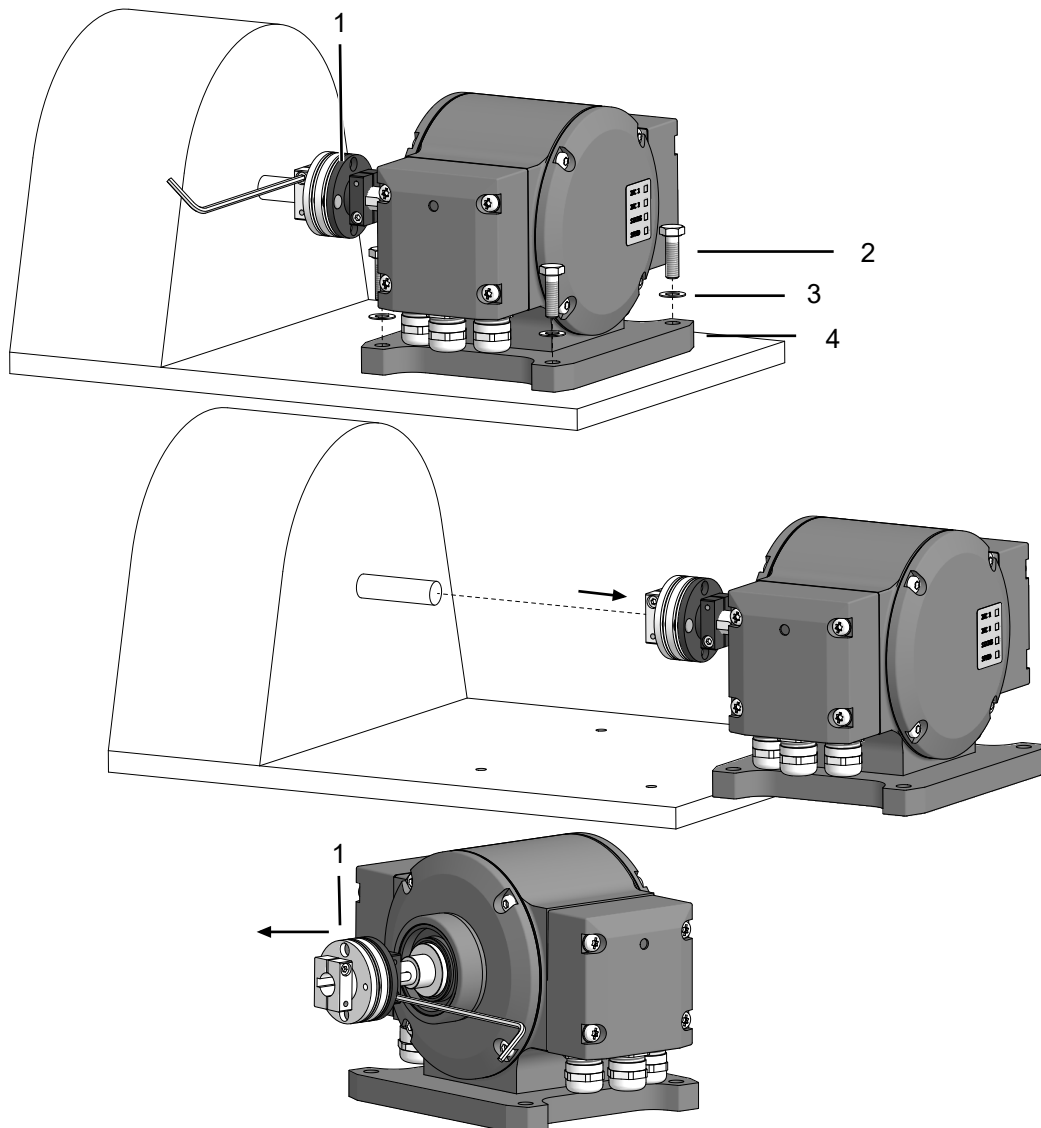
### 7.2.1 Uninstall encoder from drive shaft

#### **⚠ DANGER**

##### **Burns caused by heat**

The device heats up at high speeds. There is a risk of getting burned after use.

- a) Avoid overheating the device.
- b) Wear suitable protective gloves and clothing.



III. 17: Uninstall encoder, mounting device and coupling

1	Coupling	2	M6x20 mm screw for fastening the housing base (ISO 4017)
3	Washer B6 for fastening the housing base (DIN 137)	4	Housing base

**Tools**

-  2.5 mm
-  10 mm

***Instruction:***

- a) Disconnect all electrical connections.
- b) Loosen the the coupling on the drive shaft.  
Observe the notes in the data sheet and the coupling assembly instructions.
- c) Remove the encoder from the base.
- d) Remove the coupling from the encoder.

## 8 Technical data

<b>PMG10</b>	
<b>Electrical Data</b>	
Voltage supply $U_b$	4,75-30 V DC
Short-circuit proof	Yes
Operating current without load	$\leq 100$ mA
Initializing time	$\leq 500$ ms after switch-on
Sensing principle	Magnetic
Fieldbus interface	SSI
Function	Multiturn
Steps per turn	1048576 / 20 Bit
Number of turns	1048576 / 20 Bit
Incremental output	Rectangle TTL/HTL, TTL/RS422
Code	Gray (factory setting) or binary
Code pattern	CW (default)
Input signals	SSI Clock, PRESET, Direction of rotation
Interference immunity	see data sheet and declaration of conformity
Interference emission	see data sheet and declaration of conformity
Programming interface	RS485 ( $\leq 600$ m) <sup>I</sup>
Programmable parameters	Resolution Singleturn and Multiturn (SSI) <sup>II</sup> , Binary or Gray Code (SSI) <sup>II</sup> Additional output (ppr number) <sup>II</sup> Switch off / on speed <sup>II</sup>
Diagnostic functions	Self-diagnostics
LED status indicator	4 LEDs at rear of the device
Approvals	see data sheet and declaration of conformity
<b>Electrical data (Speed switch)</b>	
Switching accuracy	$\pm 2$ % (or 1 digit)
Switching outputs	1 output (Open-collector <sup>III</sup> or semiconductor relay <sup>III</sup> )
Output switching performance	30 V DC; $\leq 100$ mA
Switching delay	$\leq 20$ ms
<b>Mechanical</b>	
Dimensions (flange)	$\varnothing 115$ mm
Shaft type	$\varnothing 11$ mm solid shaft
Flange	EURO flange B10
Protection class DIN EN 60529	IP66/IP67
Operating speed	$\leq 12000$ rpm
Switching speed range	ns (off) = $\pm 2 \dots \pm 12000$ rpm, (PMG10P: factory setting 6000 rpm)
Operating torque typically.	10 Ncm



	<b>PMG10</b>
Rotor torque	1 kgcm <sup>2</sup>
Maximum permitted shaft load	≤ 450 N axial ≤ 650 N radial
Materials	Housing: aluminium alloy Shaft: stainless steel
Operating temperature	-40 ... +95 °C -40 ... +85 °C (speed switch with semiconductor relay)
Relative humidity	95 % not condensing
Resistance	IEC 60068-2-6 Vibration 30 g, 10-2000 Hz IEC 60068-2-27 Shocks 400 g, 1 ms
Corrosion protection	see data sheet and declaration of conformity
Weight approx.	1,9 kg <sup>III</sup>
Connection	Terminal box (2x <sup>III</sup> ) Flange connector M23 (2x <sup>III</sup> )

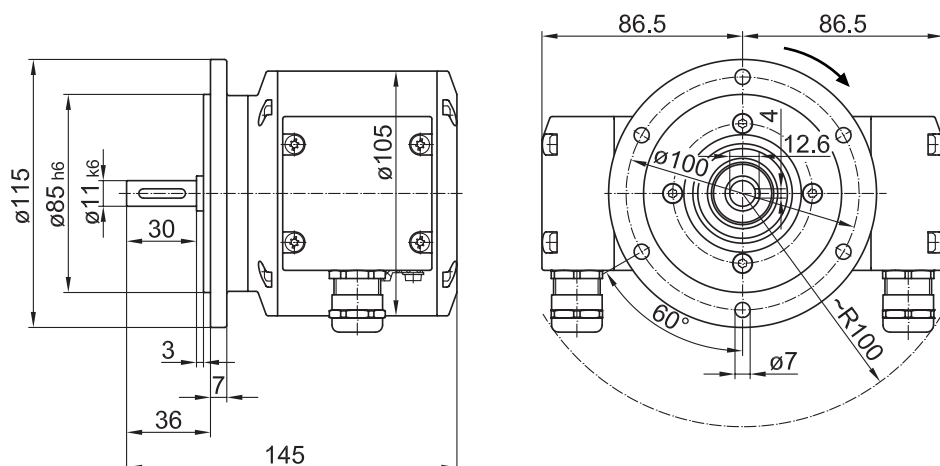
<sup>I</sup> Programmable product variant only

<sup>II</sup> PMG10P only

<sup>III</sup> According to product variant

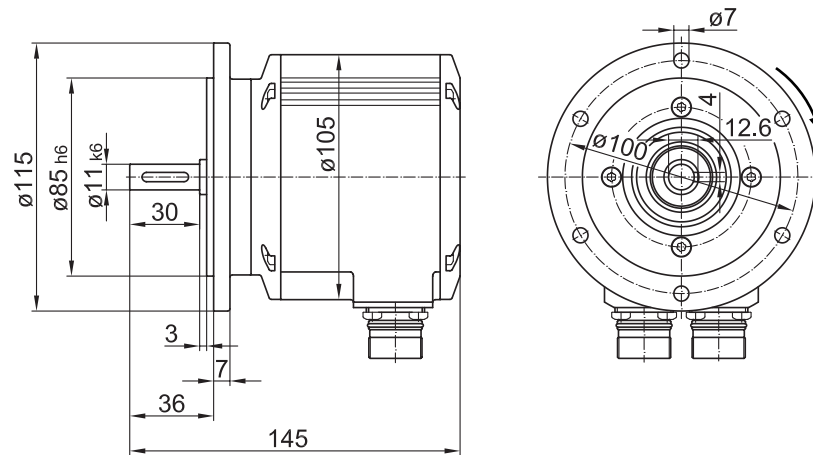
## 8.1 Solid shaft encoder dimensions with EURO flange B10

### 8.1.1 With radial terminal boxes



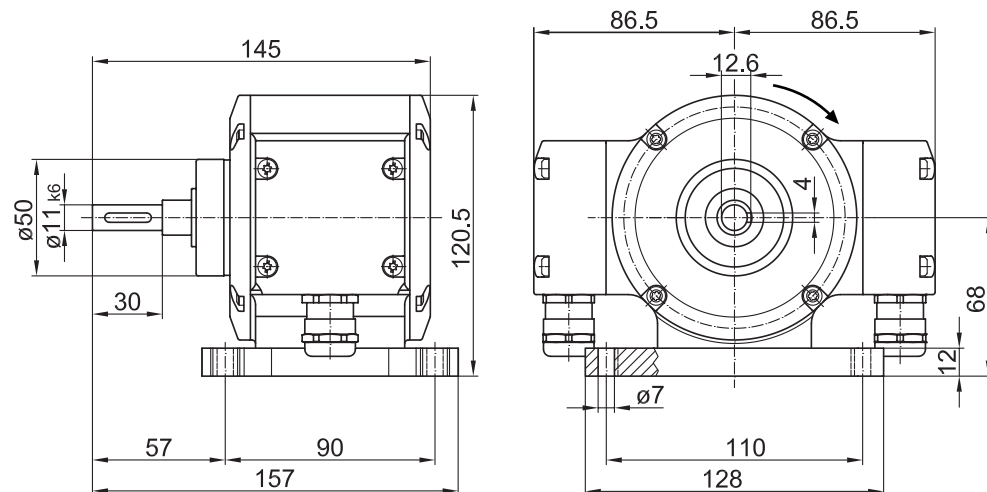
III. 18: Dimensions of solid shaft encoder with EURO flange B10 and radial terminal boxes (all in mm, unless specified otherwise)

### 8.1.2 With radial flange connectors



III. 19: Dimensions of the solid shaft encoder with EURO flange B10 with radial flange sockets (all in mm, unless specified otherwise)

### 8.2 Solid shaft encoder dimensions with housing base B3



III. 20: Solid shaft encoder dimensions with housing base B3 (all in mm unless specified otherwise)

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