

# Manual

## Absolute Encoder with shaft and Interbus

Version from 1.10

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At any time we should be pleased receiving your comments and proposals for further improvement of the present document.

## 1 Introduction

### 1.1 Scope of delivery

Please check the delivery upon completeness prior to commissioning. Depending on encoder configuration and part number delivery is including:

- Encoder
- Manual available as download in the Internet

### 1.2 Product assignment

**Shaft encoder**

Product	Product family
GXP6W	Multiturn

## 2 Illustration of Encoder Data within Master

The IN as well as OUT data of the encoder are assigned 2-word addresses within the master (control). The absolute position of these word addresses depends on the position of the encoder on the Interbus ring.

### 2.1 Position of the Encoder Data within the 2-word Addresses

Please find below the value of the encoder data relating to the relative word address.

Word 0 (Byte 0,1)	$2^{31}$	$2^{30}$	$2^{29}$	$2^{28}$	$2^{27}$	$2^{26}$	$2^{25}$	$2^{24}$	$2^{23}$	$2^{22}$	$2^{21}$	$2^{20}$	$2^{19}$	$2^{18}$	$2^{17}$	$2^{16}$
	MSB <span style="float: right;">LSB</span>															

Word 1 (Byte 2,3)	$2^{15}$	$2^{14}$	$2^{13}$	$2^{12}$	$2^{11}$	$2^{10}$	$2^9$	$2^8$	$2^7$	$2^6$	$2^5$	$2^4$	$2^3$	$2^2$	$2^1$	$2^0$
	MSB <span style="float: right;">LSB</span>															

### 2.2 Significance of the OUT Data (Data from the Master to the Encoder)

	D31 D25	D24 D0
OUT Data:	Control word	Parameter

Control word:	Enable operation	Set zero offset	Specific to manufacturer	Parameter No.			
	D31	D30	D29	D28	D27	D26	D25

### 2.3 Significance of the IN Data (Data from Encoder to Master)

	D31 D25	D24 D0
IN Data:	Status word	Actual position value or disturbance number

Status word:	Actual position value not valid	Parameterization	Specific to manufacturer	Disturbance number in case of error otherwise 0000			
	D31	D30	D29	D28	D27	D26	D25

### 3 Possible Modes of Operation

#### Normal Operation

Control word:	Actual position value not valid D31	Set zero offset D30	Specific to manufacturer D29	Parameter No.			
Operation	0	0	0	D28	D27	D26	D25
				0			

#### Parameterization

Control word:	Actual position value not valid D31	Set zero offset D30	Specific to manufacturer D29	Parameter No.			
Parameterization	0	0	X	D28	D27	D26	D25
Enable operation	0>1	0	X	1...7 or 15			
				0			

### 4 Behavior of Encoder after Power ON

After power has been turned on, the following steps will take place during the initialization phase of encoder:

- Test of battery tension
- Switch to parameter mode
- Loading of the most recent parameter data from EEPROM
- Checking of parameter data as to their validity

After initialization the encoder switches to the *OPERATION* state and emits the current position value. In case of an error (battery tension too low or parameter loss), however, the encoder commutes to the *ERROR* state.

### 5 Parameterization

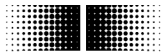
The parameters of a profile K3 encoder can be transferred via the bits 0 to 24 of the process data channel to the encoder. To this effect, the encoder has to be set to the parameterization state by a allotting parameter number not equal to zero to the bits 9 to 12 of the control word (bit 25 to 28 of the process data channel).

Parameter No. D28 D25	Function	Value range maximum	Factory setting
0 0 0 1	Resolution: Sub-parameter Steps	1..33554431	8192
0 0 1 0	Resolution: Sub-parameter Revolutions	1..4096	1
0 0 1 1	Coding of actual position value	1..6	3
0 1 0 0	Preset value	0..33554431	0
0 1 0 1	Zero offset	0..33554431	0
0 1 1 0	Offset	0..33554431	0
0 1 1 1	Reset of encoder	-	-
1 1 1 1	Measuring range	1..4096	4096

#### Resolution

The resolution of the encoder is adjusted via the sub-parameters „Steps“ and „Revolutions“ and the resolution is calculated according to the formula:  $Resolution = Steps / Revolutions$ .

The parameters Steps = 1000 and Revolutions = 3 result in a resolution of 333.333.. steps/revolution.



### Coding of Actual position value

The parameter defines the coding of the actual value of the position allotted during *OPERATION* state.

	Dual code with plus/minus sign (Integer) Ascending code for sense of rotation 'right' (clockwise) with view on shaft
	Dual code with plus/minus sign (Integer) Ascending code for sense of rotation 'left' (counter-clockwise) with view on shaft
	Dual code without plus/minus sign (Unsigned) Ascending code for sense of rotation 'right' (clockwise) with view on shaft
	Dual code without plus/minus sign (Unsigned) Ascending code for sense of rotation 'left' (counter-clockwise) with view on shaft
	Gray code without plus/minus sign Ascending code for sense of rotation 'right' (clockwise) with view on shaft
	Gray code without plus/minus sign Ascending code for sense of rotation 'left' (counter-clockwise) with view on shaft

### Preset Value

The value of the parameter 'Preset Value' is used to find out the zero offset.

If the control command *Set Zero Offset* (control bit D30) is triggered by the master, the parameter Zero Offset is set within the encoder to the value resulting from the following formula:

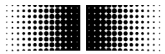
$$NPV = PW - API$$

The abbreviations stand for:

- NPV     Zero offset
- PW      Preset value
- API     Absolute actual value of position

### Remark:

The calculated NPV value is not stored in E<sup>2</sup>Prom if activated by control bit D30. Due to the limited writing cycles of the E<sup>2</sup>Prom, this value gets lost in case of power loss. However, when setting parameters, for example preset, also the current NPV value is stored in E<sup>2</sup>Prom.



## Zero Offset

The parameter Zero Offset refers to the difference between the zero point of the installation and the zero point of the encoder. The actual position value is calculated according to the following formula:

$$PI = API + NPV$$

The abbreviations stand for:

PI	Actual position value (is transferred)
API	Absolute actual value of position
NPV	Zero set off

## Offset

The parameter 'Offset' is an additional possibility to offset the actual position value. The actual position value is calculated according to the following formula:

$$PI = API + NPV + O$$

The abbreviations stand for:

PI	Actual position value (is transferred)
API	Absolute actual value of position
NPV	Zero offset
O	Offset

## Resetting Encoder

When the parameter 'Reset Encoder' is transmitted to the encoder, all parameters are set back to their factory setting.

## Measuring Range

It is possible to adjust the entire range of the position value via the parameter 'Measuring Range'. The unit for the measuring range is the number of revolutions. If, for example, a resolution of 200 steps per revolution and a measuring range of 5 revolutions are chosen, there ensues a total range of:

$$\text{Total range} = \text{Resolution} * \text{Measuring range} = 200 * 5 = 1000 \text{ steps}$$

The total range of the position value thus stretches in the process data output without plus/minus signs from 0..999 and in the process data output with plus/minus signs from -500..499.

## 6 Examples

Example 1: Example for a parameter transfer

	Host to Encoder			Encoder to Host			Remarks
	Control word		D0-D24	Status word		D0 - D24	
	D3 1	D25- D28		D30- D31	D25- D28		
1	0	0	x	0 0	0	Actual value	Normal operation
2	0	P. No.	Parameter	0 0	0	Actual value	Host sends parameter to encoder, encoder shows no reaction yet
3	0	P. No.	Parameter	0 0	0	Actual value	Host continues to wait for encoder confirmation
4	0	P. No.	Parameter	1 1	1)	Parameter	Encoder has taken over parameter and starts processing
5	0	P. No.	Parameter	1 1	1)	Parameter	Parameter processing within encoder is still running
6	0	P. No.	Parameter	1 1	P. No.	Parameter	Parameter processing has been finished, encoder remains in "Parameterization" state
7	1	0	0	1 1	P. No.	Parameter	Device control command "Enable operation " from Host to encoder. Encoder shows no reaction yet
8	1	0	0	0 0	0	Actual value	Encoder is again in "Operation" state
9	0	0	0	0 0	0	Actual value	Back again to normal operation state of both participants

1): It must be ensured not to transfer the same parameter number as already confirmed by the encoder when transmitting a parameter. It is not allowed to repeat the transfer of the same parameter without leaving the "Parameterization" state.

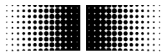
The parameter number must be consistent.

When transferring several parameters, steps 4 to 6 must be repeated.

It must be ensured when transmitting a parameter that the parameter number is not allotted by the parameter.

If parameters are transferred that are not valid or do not harmonize, the encoder will turn to the "Disturbance" state when trying to enable operation.





### Example 2: Procedure when transferring non-harmonizing parameters

	Host to Encoder			Encoder to Host			Remarks
	Control word		D0-D24	Status word		D0 - D24	
	D3 1	D25- D28		D30- D31	D25- D28		
1	0	0	x	0 0	1)	Actual value	Normal operation
2	0	2	20 000	0 0	1)	Actual value	Host sends value in order to program resolution (number of revolutions)
3	0	2	20 000	0 0	1)	Actual value	Host continues to wait for encoder confirmation
4	0	2	20 000	1 1	1)	20 000	Encoder has taken over parameter and starts processing
5	0	2	20 000	1 1	1)	20 000	Parameter processing within encoder is still running
6	0	2	20 000	1 1	2	20 000	Parameter processing has been finished, encoder remains in "Parameterization" state
7	0	3	1	1 1	2	20 000	Host sends value to program coding of actual position value
8	0	3	1	1 1	2	20 000	Host continues to wait for encoder confirmation
9	0	3	1	1 1	2	1	Encoder has accepted parameter and starts processing
10	0	3	1	1 1	3	1	Parameter processing has been finished, encoder remains in "Parameterization" state
11	1	0	0	1 1	3	1	Device control command "Enable operation " from Host to encoder. Encoder shows no reaction yet
12	1	0	0	0 1	1	0	Encoder switches to "Disturbance" state, the disturbance code is "1". The actual position value is not allotted on the process data channel.

Here a try has been made to set the resolution of the encoder to 20 000 revolutions. The encoder reacts to this inadmissible parameter setting by switching to the "Disturbance" state and by emitting the disturbance code "1".

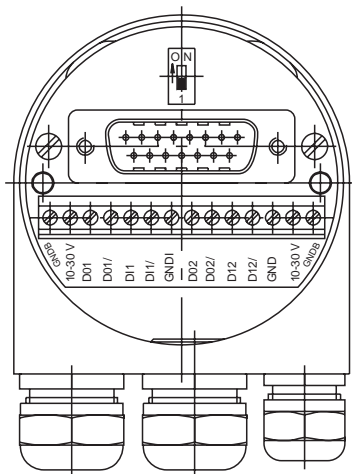
## 7 Disturbance messages

If there occurred an error when turning power on or during parameterization, the encoder switches to the *DISTURBANCE* state after the user has passed the device control command *ENABLE OPERATION* and allots a disturbance number to the bits D25-D28 of the status word. If an error occurs within the encoder during the *OPERATION* state (e.g.: disturbance number 15), the encoder automatically switches to the *DISTURBANCE* state.

Disturbance No. D28 D25	Significance
0 0 0 0	No disturbance
0 0 0 1	Inadmissible parameter from Master
0 0 1 0	Unknown parameter number
0 0 1 1	Parameter loss
1 1 0 1	Error when storing into EEPROM
1 1 1 0	Warning: Battery tension too low
1 1 1 1	Faulty value of encoder disk

## 8 Contact description

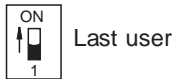
### 8.1 Description for bus cover



### 8.2 Contact descriptions for bus cover

- D01,  $\overline{D01}$   
D11,  $\overline{D11}$  Incoming long-distance bus (A1) galvanically separated from remaining encoder electronics
- GND I Galvanically separated reference mass for incoming long-distance bus (A1). Models without electrical isolation combined with GND.
- UB  
GND B Contacts for encoder supply incorporated within the bus (A1), UB = 10...30 VDC
- D02,  $\overline{D02}$   
D12,  $\overline{D12}$  Relaying long-distance bus (W1)
- GND Reference mass for relaying long-distance bus (W1)
- UB  
GND B Contacts for GND B encoder supply either incorporated within bus (W1) or furnished via PG7, UB = 10 ... 30 VDC. Connected internally with UB/GND B from A

### 8.3 Settings of user addresses



### 8.4 EMV-cable gland

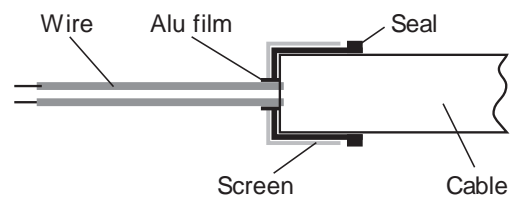
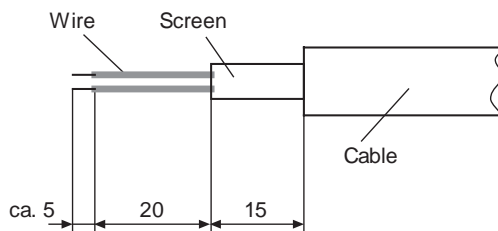
The shielding of the contact cables must be done at the PG cable glands (PG7 and PG9).

The following are used:

1 x PG7 for voltage supply  
2 x PG9 for data lines

Mounting: Strip the oversheath of the cable to ca. 35 mm (Picture 1), use connector sleeves with litz cables. Push cap nut and seal insert onto cable sheath, shorten aluminum foil,

if available, put braided screen over seal insert and shorten to 15 mm (Picture 2), slide seal with cable into EMC PG cable gland and fix with cap nut.



Picture 2

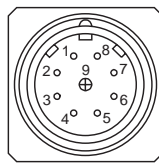
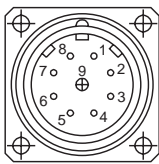
The following cable cross-sections are admitted for the PGs:

PG7: Cable cross-section - 4,0mm - 6,0mm  
 PG9: 2-piece seal insert: - 5,0mm - 7,0mm  
                                   - 7,0mm - 10mm

## 8.5 Contact description for C-plug

D01, $\overline{D01}$ DI1, $\overline{DI1}$	Incoming long-distance bus (A1) galvanically separated from remaining encoder electr.
GNDI	Galvanically separated reference mass for incoming long-distance bus (A1). Models without electrical isolation combined with GND.
UB GNDB	Contacts for encoder supply incorporated within the bus (A1), UB = 10...30 VDC. Current load max. 700 mA
D02, $\overline{D02}$ DI2, $\overline{DI2}$	Relaying long-distance bus (W1)
GND	Reference mass for relaying long-distance bus (W1)
UB GNDB	Contacts for encoder supply within bus (W1), UB = 10 ... 30 VDC. Connected internally with UB/GND B from A1
PE	Screening combined with encoder housing
$\overline{RBST}$	Recognition of further bus users Open contact: Last user Contact to GND: User X

## 8.6 Pin assignment for C-plug

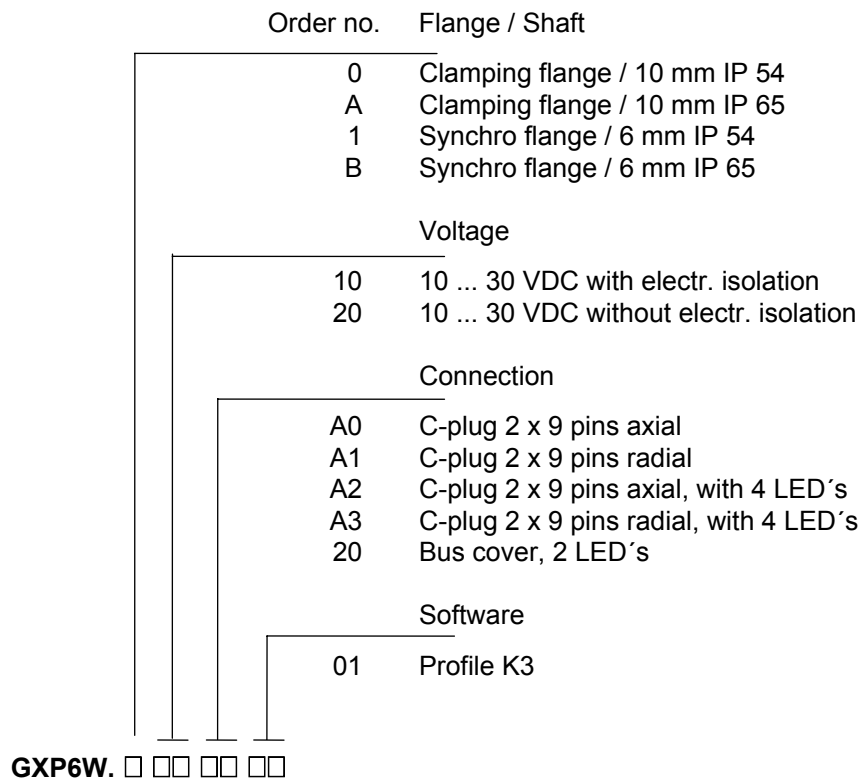


Incoming interface (pin)	
Pin	Assignment
1	D01
2	$\overline{D01}$
3	DI1
4	$\overline{DI1}$
5	GNDI
6	PE
7	UB
8	GNDB
9	—

Outgoing interface (socket)	
Pin	Assignment
1	D02
2	$\overline{D02}$
3	DI2
4	$\overline{DI2}$
5	GND
6	PE
7	UB
8	GNDB
9	RBST

## 9 Technical data

### 9.1 Part number



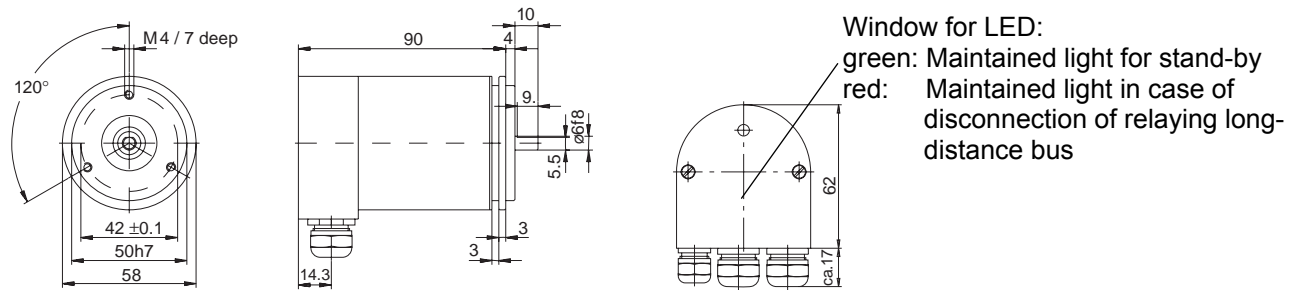
### 9.2 Accessories

Order no.

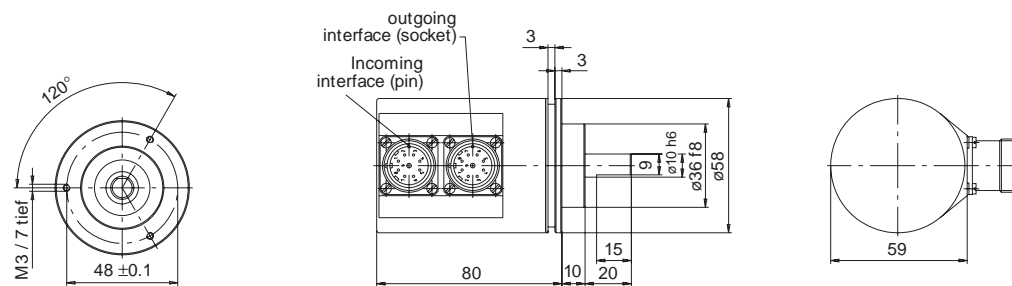
- Z 119.015 Mounting bell for synchro flange
- Z 119.017 Angular fixing for clamping flange
- Z 119.018 Eccentric fixing + screws
  
- Z 121.C01 Spring-washer coupling, bore holes 6 mm / 10 mm
- Z 121.C02 Spring-washer coupling, bore holes 6 mm / 6 mm
- Z 121.C03 Spring-washer coupling, bore holes 10 mm / 10 mm
  
- Z 153.B01 Connector socket, 9 pins
- Z 153.S01 Connector plug, 9 pins

### 9.3 Dimensions

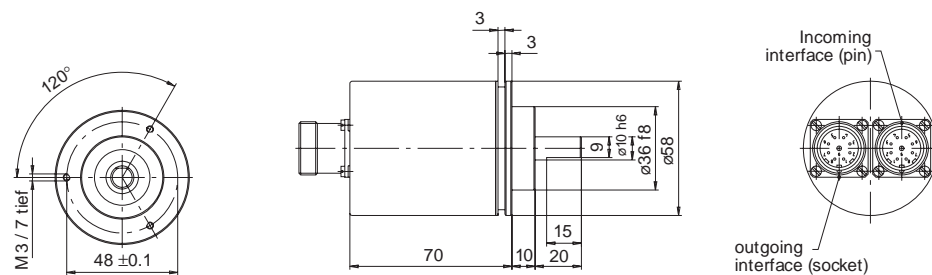
#### GXP6W clamping flange and bus cover



#### GXP6W clamping flange and 2 C-plugs radial



#### GXP6W clamping flange and 2 C-plugs axial



#### GXP6W optional: As above versions but with synchro flange and square flange

