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Absolute encoders - bus interfaces

Solid shaft with clamping or synchro flange Optical multiturn encoders 13 bit ST / 12 bit MT, RS485

GXM7W - RS485



GXM7W with clamping flange

| Technical data - electric | cal ratings |
|-----------------------------|----------------------------|
| Voltage supply | 1030 VDC |
| Reverse polarity protection | on Yes |
| Consumption w/o load | ≤50 mA (24 VDC) |
| Initializing time typ. | 250 ms after power on |
| Interface | RS485 |
| Function | Multiturn |
| Transmission rate | 38.4 kBaud |
| Device adress | Coded by connection |
| Steps per turn | 8192 / 13 bit |
| Number of turns | 4096 / 12 bit |
| Absolute accuracy | ±0.025 ° |
| Sensing method | Optical |
| Code | Binary |
| Code sequence | CW/CCW coded by connection |
| Output stages | RS485 |
| Interference immunity | DIN EN 61000-6-2 |
| Emitted interference | DIN EN 61000-6-4 |
| Approval | UL approval / E63076 |

Features

- Encoder multiturn / RS485
- Optical sensing method
- Resolution: singleturn 13 bit, multiturn 12 bit
- Clamping or synchro flange
- Fieldbus protocol
- Up to 4 bus users
- Bus access according to master/slave principle
- Maximum resistant against magnetic fields

Optional

- Integration of customer-specific RS485 protocols

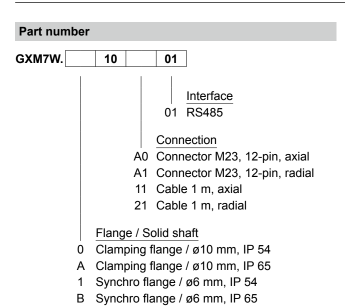
| Technical data - mechan | ical design |
|-------------------------|--|
| Size (flange) | ø58 mm |
| Shaft type | ø10 mm solid shaft (clamping flange) ø6 mm solid shaft (synchro flange) |
| Flange | Clamping or synchro flange |
| Protection DIN EN 60529 | IP 54 (without shaft seal), IP 65 (with shaft seal) |
| Operating speed | ≤10000 rpm (mechanical) ≤6000 rpm (electric) |
| Starting acceleration | ≤1000 U/s² |
| Starting torque | ≤0.015 Nm (+25 °C, IP 54) ≤0.03 Nm (+25 °C, IP 65) |
| Rotor moment of inertia | 20 gcm ² |
| Admitted shaft load | ≤20 N axial ≤40 N radial |
| Materials | Housing: steel Flange: aluminium |
| Operating temperature | -25+85 °C -40+85 °C (optional) |
| Relative humidity | 95 % non-condensing |
| Resistance | DIN EN 60068-2-6 Vibration 10 g, 16-2000 Hz DIN EN 60068-2-27 Shock 200 g, 6 ms |
| Weight approx. | 400 g |
| Connection | Connector M23, 12-pin Cable 1 m |

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| Accessorie | es en |
|------------|--|
| Connectors | s and cables |
| Z 130.001 | Female connector M23, 12-pin, without cable |
| Z 130.003 | Female connector M23, 12-pin, 2 m cable |
| Z 130.005 | Female connector M23, 12-pin, 5 m cable |
| Z 130.007 | Female connector M23, 12-pin, 10 m cable |
| Mounting a | ccessories |
| Z 119.006 | Eccentric fixing, single |
| Z 119.013 | Adaptor plate for clamping flange for modification into synchro flange |
| Z 119.015 | Mounting adaptor for synchro flange |
| Z 119.017 | Mounting adaptor for clamping flange (M3) |
| Z 119.035 | Bearing flange for encoders with synchro flange |
| | |

Data transmission format

Basic settings of RS485 serial interface

- 1 start bit
- 8 data bits (least significant bit first)
- 1 stop bit
- · Parity none
- Baud rate: 38.4 kBaud

Structur of data fields

Demand from master

| SOH | 80h | ADR | 80h | EOT |
|-----|-----|-----|-----|-----|
|-----|-----|-----|-----|-----|

Reply of encoder

| SOH | EAD | MT_H | MT_L | ST_H | ST_L | LRC | EOT |
|-----|-----|------|------|------|------|-----|-----|

Explanation

| SOH | Value = 01h |
|------|--|
| ADR | Address of encoder, value 02h - 05h |
| EOT | Value = 04h |
| EAD | Bit 0 - 3 response of encoder address (bit 4 -7 not defined) |
| MT_H | High byte revolution |
| MT_L | Low byte revolution |
| ST_H | High byte steps |
| ST_L | Low byte steps |
| LRC | EAD XOR MT_H XOR M_T_L XOR ST_H XOR ST_L |
| | |



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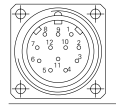
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GXM7W - RS485

| Terminal sign | ificance | | | | | |
|-------------------|--|--|--|--|--|---------------------------------|
| UB | Encoder voltag | je sup | ply. | | | |
| GND | Encoder groun | d con | nectio | n rela | iting to | UB. |
| T,R IN T,R OUT | Serial data line To avoid stub li guided outside arriving bus is departing bus of encoder serves the only user, of and T,R- IN is of connection of to final user. | ines the on a point on T,F on T,R on T,R on T,R on the on the ontered the one of the one | pair of R+ IN a + OUT us ten e pair of d. Not | f 2 wir and Τ, Γ und ⁻ minati of wire e: Ext | es. The Result of the Result o | , the f the is + IN |
| Zero setting | Input for setting within the prog The zero settin High impulse a selected direct Connect to GN maximum inter duration ≥100 | ramm g ope nd ha ion of D afte | ed en ration s to b rotation | coder is trig e in lin on (Uf ing op | resologered ne with P/DOV peration | ution. I by a h the WN). on for |
| UP/DOWN | UP/DOWN countries standard assert of the countercloss of the count | andarding out tion with mea with mea | d on H itput d hen lo ins as e sha | ligh. lata wooking cendi | JP/DC ith clo at fla ng val tion. | nge. lues |
| ident 12 | Ident 12 are coder addresse tial the inputs a (="1") by pull-u address 2. | es (ide are inte | entifie ernally | rs). Le y agai | ess po nst U | ten B |
| | Address | 2 | 3 | 4 | 5 | |
| | Ident 1 | 1 | 0 | 1 | 0 | |
| | Ident 2 | 1 | 1 | 0 | 0 | |

| signment | |
|--------------|--|
| Core colour | Assingment |
| brown | UB |
| black | GND |
| blue | T,R+ IN |
| beige | Ident 1 |
| green | T,R- OUT |
| yellow | Ident 2 |
| violet | T,R- IN |
| brown/yellow | UP/DOWN |
| pink | T,R+ OUT |
| black/yellow | Zero setting |
| _ | - |
| - | - |
| | Core colour brown black blue beige green yellow violet brown/yellow pink |



Please use cores twisted in pairs (for example T,R+ / T,R-) for extension cables of more than 10 m length.

| Trigger level | | |
|------------------|------------------|--|
| Interface | Circuit | |
| Data | Linedriver RS485 | |
| Control inputs | Input circuit | |
| Input level High | >0.7 UB | |
| Input level Low | <0.3 UB | |
| Input resistance | 10 kΩ | |



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14/6/2016

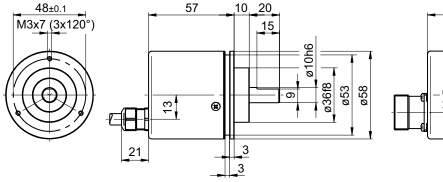
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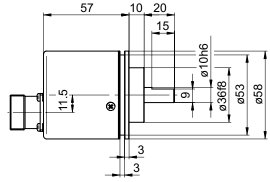
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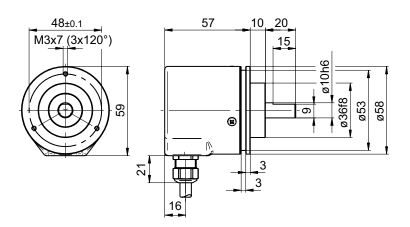
GXM7W - RS485

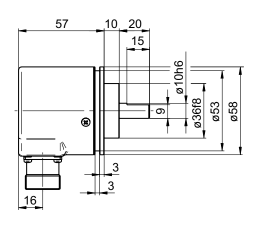
Dimensions

GXM7W - clamping flange

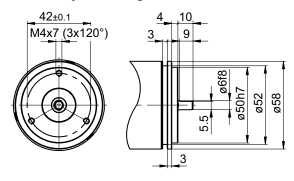








GXM7W - synchro flange



GXM7W - connector dimensions

