Subject to modification in technic and design. Errors and omissions exce

Absolute encoders - bus interfaces

End shaft max. ø14 mm

Optical multiturn encoders 13 bit ST / 12 bit MT, RS485

GXM7S - RS485



GXM7S with end shaft

Features

- Encoder multiturn / RS485
- Optical sensing
- Resolution: singleturn 13 bit, multiturn 12 bit
- End shaft ø12 mm / ø14 mm
- Fieldbus protocol
- Max. 4 bus users
- Bus access according to master/slave principle

Optional

- Integration of customer-specific RS485 protocols

Technical data - electric	cal ratings
Voltage supply	1030 VDC
Reverse polarity protection	n 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
User address	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 circuit	RS485
Interference immunity	DIN EN 61000-6-2
Emitted interference	DIN EN 61000-6-4
Approval	UL approval / E63076

Technical data - mechan	ical design
Housing	ø58 mm
Shaft	ø12 mm end shaft ø14 mm end shaft
Protection DIN EN 60529	IP 54
Operating speed	≤6000 rpm (mechanical) ≤6000 rpm (electric)
Starting torque	≤0.015 Nm IP 54
Rotor moment of inertia	20 gcm²
Materials	Housing: steel Flange: steel
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 100 g, 6 ms
Weight approx.	600 g
Connection	Connector or cable

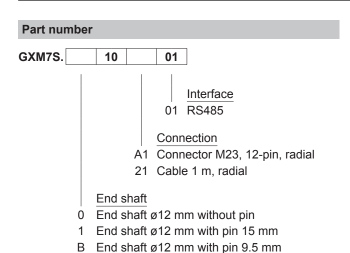
Subject to modification in technic and design. Errors and omissions excepted.

Absolute encoders - bus interfaces

End shaft max, ø14 mm

Optical multiturn encoders 13 bit ST / 12 bit MT, RS485

GXM7S - RS485



4 End shaft ø14 mm without pin
 5 End shaft ø14 mm with pin 15 mm
 F End shaft ø14 mm with pin 9.5 mm

Accessorie	
Connectors	s and cables
Z 130.001	Female connector M23, 12-pin, less 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 119.024	Torque support and spring washer for encoders with 9.5 mm pin
Z 119.041	Torque support by rubber buffer element for encoders with 15 mm pin
Z 119.050	Spring coupling
Z 119.053	Spring coupling height 19.1 mm
Z 119.070	Spring coupling height 29.1 mm
Z 119.072	Spring coupling for encoders with ø58 mm housing, hole distance 73 mm
Z 119.073	Spring coupling for encoders with ø58 mm housing, hole distance 68 mm
Z 119.076	Spring coupling for encoders with ø58 mm housing
Z 119.082	Spring coupling for encoders with ø58 mm housing, hole distance 63 mm

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 8	0h 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



Absolute encoders - bus interfaces

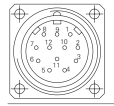
End shaft max. ø14 mm

Optical multiturn encoders 13 bit ST / 12 bit MT, RS485

GXM7S - RS485

Terminal sign	ificance					
UB	Encoder voltag	je sup	ply.			
GND	Encoder groun	d con	nectio	n rela	ting 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 to connection of to final user.	ines the on a on T,F on T,R on T,R on the one the on	pair of R+ IN a + OUT us ten e pair of d. Not	f 2 wir and T, und minati of wire e: Ext	es. The R- IN T,R If on or es T,R ernal	, the f the is + IN
Zero setting	Input for setting within the prog The zero settin High impulse a selected directi Connect to GN maximum inter duration ≥100 m	ramm og ope ond ha ion of D afte	ed en ration s to b rotation	coder is trig e in lir on (UF ing op	resologered ne with P/DOV peration	ution. I by a h the WN). on for
UP/DOWN	UP/DOWN counties standard means ascend wise shaft rotal UP/DOWN-Low with counterclo	andarding oution worked	d on H itput d hen lo ans as e sha	ligh. l lata w ooking cendii ft rota	JP/DC ith clo at fla ng val tion.	nge. ues
Ident 12	Ident 12 are coder addressetial the inputs a (="1") by pull-u address 2.	es (ide are inte	entifiei ernally	rs). Le / agai	ess po nst U	ten B
	Address	2	3	4	5	
	Ident 1	1	0	1	0	
	Ident 2	1	1	0	0	

Terminal as	signment	
Connector	Core colour	Assingment
Pin 1	brown	UB
Pin 2	black	GND
Pin 3	blue	T,R+ IN
Pin 4	beige	Ident 1
Pin 5	green	T,R- OUT
Pin 6	yellow	Ident 2
Pin 7	violet	T,R- IN
Pin 8	brown/yellow	UP/DOWN
Pin 9	pink	T,R+ OUT
Pin 10	black/yellow	Zero setting
Pin 11	_	-
Pin 12	_	-



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

Circuit Linedriver RS485
Linedriver RS485
Input circuit
>0.7 UB
<0.3 UB
10 kO

Subject to modification in technic and design. Errors and omissions excepted.

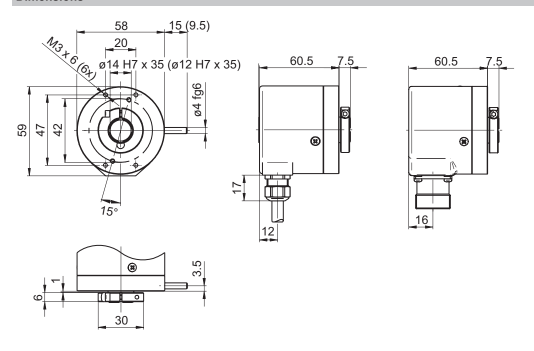
Absolute encoders - bus interfaces

End shaft max. ø14 mm

Optical multiturn encoders 13 bit ST / 12 bit MT, RS485

GXM7S - RS485

Dimensions



GXM7S connector dimensions

