# BDG - FXX58-BC Series - RS485









#### BDG abbcc-ddee-fghhi-jjkk-llmm-nnoo

# BDG

**Encoders** 

#### a Principle

F = absolute

#### bb Version

B0 = Cast aluminum powder coated mag. shielded radial

### cc Flange size

58 = 58 mm

#### dd Shaft form, flange

BC = Blind hole, trim ring (clamping ring, spring clamp with

#### ee Shaft diameter

12 = 12 mm

14 = 14 mm

15 = 15 mm

R6 = 6 mm with reducing sleeve (base 12 mm) R7 = 7 mm with reducing sleeve (base 12 mm) R8 = 8 mm with reducing sleeve (base 12 mm)

RA = 10 mm with reducing sleeve (base 12 mm)

S2 = 1/4" with reducing sleeve (base 12 mm)

S3 = 3/8" with reducing sleeve (base 12 mm)

#### f Interface category

D = Absolute digital, unidirectional

#### g Interface

P = RS485

#### hh Interface details

GA = RS485, v1

i Supply voltage 2 = 4.75...32 VDC 5 = 5 VDC

### jj Resolution single turn

1 - 16 = 1 - 16 bits

#### kk Resolution multi turn

0 - 31 = 0 - 31 bits

#### Il Shielded cable

00 = no cable

 $AF = PVC gray, 4x2x0.14 mm^2$ 

#### mm Cable length

00 = no cable

20 = 2 m

50 = 5 m

A0 = 10 m

#### nn connector

00 = no connector

S8 = M12 connector 8-pin A coded

#### oo Wire assignments (connector / cable)

R1 = RS485/SSI for M12 connector and shielded cable

#### Encoders

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Basic features		Environmental conditions			
Approval/Conformity	CE cULus WEEE	Ambient temperature IP rating	-4085 °C Housing: IP65, IP67 Shaft entrance: IP65		
Measuring principle	UKCA absolute measuring system	Storage temperature	-40100°C		
D'		Functional safety			
Display/Operation		Diagnostic coverage	0 %		
Function indicator	LED red/green	MTTF (40 °C)	1000 a		
		Mission Time	20 a		
Electrical connection					
Connection	Cable or connector	Interface			
		Interface	RS485		
Electrical data					
Mean life expectancy	1x 10'9 revs. at 100 % rated shaft load 1x 10'10 revs. at 40 % rated shaft	Material			
		Housing material	Die cast aluminum		
	load	Housing material, surface protection	Powder coated		
	1x 10'11 revs. at 20 % rated shaft load	Material flange	Aluminium		
Multi turn technology	Wiegand wire	Mechanical data			
Operating voltage Ub	4,75 32 VDC		0		
Single turn accuracy	± 0.0878° (≤ 12 bits)	Bearings type	2x precision ball bearings		
Single turn repeat accuracy	± 0.0878° (≤ 12 bits)	Flange type End hollow shaft			
Single turn technology	Hall sensor	Housing diameter	58 mm		
Speed max.	6000 U/min	Shaft load axial max. Shaft load radial max.	50 N 80 N		
Switch-on delay max.	1.5 s	Shart load radial max. Starting torque typ.	ca. 1,6 Ncm bei Raumtemperatur		
		Starting torque typ.	ca. 1,0 North bei nauritterriperatur		

#### **Encoders**

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#### Remarks

Interface details RS485:

Configuration inputs

Positive counting direction:

(view on shaft)

DIR = GND: cw

DIR = +Ub: ccw

Zeroing: Preset = +Ub for 2 s

Baud rate: Default: 9600 bit/s

Polling cycle: Standard: 20 ms (tolerance: +/- 2 ms)

Telegram size: 6 byte singleturn, 8 byte multiturn

Telegram structure: 2 byte preamble, 2 /4 byte

User data, 2 byte CRC

Byte structure: Start bit (0) and stop bit (1), the bytes are big-endian and LSB first, no parity bits are available

#### CRC definition: Code:

- CRC-CCITT 16 bit (X^16+X^12+X^5+1)
- Start value 0x1021,
- start/stop bits not included
- Preamble (0xABCD) included in calculation
- Bytewise oriented: per CRCRefresh 1 byte is used

#### Error behavior of the protocol:

If the encoder recognizes that it is not possible to send a correct value (e.g. magnet loss), then the transmitted telegram is set to the maximum value in its user data. Baud rate and polling cycle remain constant.

#### LED behavior:

At startup / bootup: - red light (<2.3 s)

Error: - constant red glow (>2,3 s)

Normal operating condition: - constant green glow

No supply applied: - no glow

For more information about MTTF and B10d see MTTF / B10d Certificate

Indication of the MTTF- / B10d value does not represent a binding composition and/or life expectancy assurance; these are simply experiential values with no warranty implications. These declared values also do not extend the expiration period for defect claims or affect it in any way.

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# Connector Diagramm M12x1-male, 8-pin, A-coded

g diagramm			
5485/SSI <u>)</u>			
SSI, RS485 Signal GND +UB CLK+ CLK- DATA+ DATA- PRESET DIR Shield	R1   Pin   Color   1   WH   2   BN   3   GN   4   YE   5   GY   6   PK   7   BU   8   RD   housing   housing		

Product View	
	Cable outlet radial
	Connector outlet radial