BDG - FXX58-BC Series - CAN







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

 $15 = 15 \, \text{mm}$

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

N = Absolute digital, bidirectional

g Interface

H = CANopen

J = SAE J1939

V = CANopen with terminating resistor 120 Ω W = SAE J1939 with terminating resistor 120 Ω

hh Interface details

CA = CANopen, v1

DA = SAE J1939, v1

i Supply voltage

2 = 4.75...32 VDC

jj Resolution single turn

1 - 16 = 1 - 16 bits

kk Resolution multi turn

0 - 43 = 0 - 43 bits (depending on interface)

Il Shielded cable

00 = no cable

AH = PVC gray, 2x2x0.25 mm²

mm Cable length

00 = no cable

20 = 2 m

50 = 5 m

A0 = 10 m

nn connector

00 = no connector

S5 = M12 connector 5-pin A coded

oo Wire assignments (connector / cable)

J1 = CAN/SAE J1939 for M12 connector and shielded cable

Encoders

BDG - FXX58-BC Series - CAN



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

Remarks

Interface details SAE J1939:

Count direction: (view on shaft) ccw

ECU address: 0x 0A

Process data identifier: 0x18FF000A

PGN: 0xFF00

Process Data Mapping: Byte 0-3 32 Bit Position Value

Byte 4 8 Bit Error Register

The setting of the PDU timer and Position Preset can be done via configuration PGN 0xEF00 (Prop. A).

PDU - Time: 50 ms (default)

Configuration PGN: 0x EF 00 (Prop. A)

Byte 0: 0x 01

Byte 1: 0x FF

Byte 2: PDU time LSB

Byte 3: PDU time MSB

Byte 4: Preset LSB

Byte 5, 6: Preset

Byte 7: Preset MSB

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.

BDG - FXX58-BC Series - CAN



Connector Diagramm M12x1-male, 5-pin, A-coded 2 3 • 5 • 1

Wiring diagramm			
J1 (CAN/SAE J1939)			
CAN/SAE J1939 Signal +UB GND CANHigh CANIOW CANGND/Shield	J1 Pin Color 2 BN 3 WH 4 GN 5 YE 1 housing		

Product View	
	Cable outlet radial
	50 50 50 50 50 50 50 50 50 50
	Connector outlet radial