## BDG - FXX58-PS/SS Series - Profinet











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

BDG Encoders

#### a Principle

F = absolute

#### bb Design (housing diameter)

BF = stainless steel, shielded axial (36) BP = stainless steel, shielded radial (36)

#### cc Size of flange

58 = 58 mm

#### dd Shape of shaft, flange

SS = Solid flat shaft, synchro flange

#### ee Diameter of shaft

 $06 = 6 \, \text{mm}$ 10 = 10 mm

f Interface category N = Absolute digital, bidirectional

g Interface N = PROFINET

#### hh Interface details

EA = PROFINET, v1

## i Power supply

3 = 10...32 VDC

#### jj Resolution single turn [bit]

1 - 16 = 1 - 16

#### kk Resolution multi turn [bit]

0 - 43 = 0 - 43

#### Il Shielded cable

00 = No cable

#### mm Cable length in m

00 = No cable

#### nn Connectors

S5 = M12 male 5 pin A coded S8 = M12 male 8 pin A coded

#### oo Pinout (Cable / Connector)

C1 = Sin/Cos (1 Vpp) for M12 connector and shielded cable

H1 = HTL/TTL inv. M23 male + shielded cable

H3 = HTL/TTL inv. M12, M16 male 8 pin + shielded cable

H5 = HTL/TTL inv. M12 male 12 pin + shielded cable

J1 = CAN/SAE J1939 for M12 connector and shielded cable J3 = CAN/SAE J1939 for 2x M12

R1 = RS485/SSI for M12 connector and shielded cable

T1 = HTL/TTL shielded cable

T2 = HTL/TTL M16 male 5/7/8 pin, M12 male8 pin

T4 = HTL/TTL M8 male 6 pin TA = HTL/TTL M12 male 4 pin

TB = HTL/TTL M12 male 12 pin

TD = HTL/TTL M12 male 5 pin

### Encoders

# BDG - FXX58-PS/SS Series - Profinet



Basic features		Environmental conditions	
Approval/Conformity	CE cULus WEEE UKCA	Ambient temperature IP rating Storage temperature	-4085 °C Housing: IP65, IP67 Shaft entrance: IP65 -40100°C
Measuring principle	absolute measuring system	Constituted aufatra	
Display/Operation		Functional safety	
Function indicator  Electrical connection	LED red/green	Diagnostic coverage MTTF (40 °C) Mission Time	0 % 300 a 20 a
Connection	Bus hood	Interface	
Electrical data		Interface	Profinet
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
Single turn accuracy $\pm 0$ Single turn repeat accuracy $\pm 0$ Single turn technology Hall Speed max. 800	10 32 VDC ± 0.0878° (≤ 12 bits) ± 0.0878° (≤ 12 bits) Hall sensor 8000 U/min 1.5 s	Bearings type Flange type Housing diameter Shaft load axial max. Shaft load radial max.	2x precision ball bearings Synchro flange 58 mm 120N D = 6: 125 N D = 8: 125 N D = 10: 220N dd = P3: 220N ca. 1,6 Ncm bei Raumtemperatur

### **Encoders**

# **BALLUFF**

# BDG - FXX58-PS/SS Series - Profinet

