# BALLUFF







# Magnetostrictive Sensors

# BTL C1 - Profil PA - Analog

# BVLLUFF

# BTL abcdef-nnnn-ghijklmo-pqrstu

Magnetostrictive linear position sensor

# a Mounting

P = Profile

# b Housing geometry

A = Profile DM 30, alu, axial

# c Detailed design 1

0 = no fixing clamp

2 = with mounting brackets profile 2: BTL6-A-MF01-A-43

3 = with mounting brackets profile 3: BTL6-A-MF01-A-50

4 = with mounting brackets profile 4: BTL6-A-MF03-K-50

# d Detailed design 2

4 = zero point= 67 mm

# ef Special design feature

00 = none

# nnnn Measuring range

0500 = Specification in mm (0025 ... 4000)

# g Performance class

C = Platform C, Level 2

# h Version Performance class

# i Supply voltage 5 = 10 ... 30 V

# j Interface group

A = Analog

# k Characteristic Interface 1

A = 0..10 V increasing from zero point E = 4..20 mA increasing from zero point 1 = 10..0 V decreasing from zero point

5 = 20..4 mA decreasing from zero point

# I Characteristic Interface 2

A = 0..10 V increasing from zero point E = 4..20 mA increasing from zero point 1 = 10..0 V decreasing from zero point 5 = 20..4 mA decreasing from zero point

# m Configuration Signals

B = Signal 1&2 = Position, FMM\* (+ IO-Link) C = Signal 1&2 = Position, 1 Magnet fix (+ IO-Link) \* = Flexible Magnet Mode

# o Optional configuration

0 = none

A = Faster sampling rate

p Cable/leads
0 = no cable/leads

# qr Cable length

00 = no cable/leads

# s Connector type

S = single connector

# tu Connector model

15 = connector, M12, 8-pin

# Magnetostrictive Sensors

# BTL C1 - Profil PA - Analog



# Basic features

Approval/Conformity CE **UKCA** cULus WEEE Magnets, number (factory setting) Magnets, number max. 2

minimum separation between magnets 65 mm.

# Electrical connection

Polarity reversal protected Ub up to 30 V DC Short-circuit protection Signal output against GND and against 30 V DC

# Electrical data

Inrush current

Operating voltage Ub

Output signal adjustable

Current consumption max. at 24 V DC k = A, 1 AND I = A, 1 AND 0 = 0:80

k = A, 1 AND I = A, 1 AND o = A: 90

k = E, 5 AND I = E, 5 AND o = 0:

110 mA

k = E, 5 AND I = E, 5 AND o = A:

120 mA ≤ 3 A/0.5 ms 10 30 VDC

500 V DC

m = 1, 2, 4: m = B, C: with Softwaretool

Overvoltage protection Ub up to 36 V DC Switch-on delay max. 500 ms

Voltage-proof up to (GND to housing)

# **Environmental conditions**

-25 85 °C Ambient temperature

EN 55016-2-3, Radiation For industrial and residential use

EN 60068-2-27, Continuous shock 50 g, 2 ms 100 g, 6 ms EN 60068-2-27, Shock EN 60068-2-6, Vibration 12 g, 10...2000 Hz EN 61000-4-2, ESD Severity Level 3 EN 61000-4-3. RFI Severity Level 3 EN 61000-4-4, Burst Severity Level 3 EN 61000-4-5, Surge Severity Level 2 EN 61000-4-6, High-frequency fields Severity Level 3 EN 61000-4-8 Magnetic fields Severity Level 4 IP rating IP67 with connector ≤ 90 %, non-condensing Relative humidity

Storage temperature -40...100 °C

≤ 30 ppm/K at 50% of nominal Temperature coefficient typ.

stroke 500mm

# Functional safety

MTTF k = A,1: 143 a k = E, 5: 130 a

# Interface

Interface k = A, 1: Analog, voltage k = E, 5: Analog, current

# Material

Cover material Zinc, Die casting Housing material Aluminium, Anodized Housing material, surface protection Anodized

# Mechanical data

Overall Length nnnn + 137 mm Speed detectable max. 10 m/s

# Range/Distance

Linearity deviation nnnn = 0050...0500: ± 60 µm

Measuring length Null point Repeat accuracy

Resolution, position

Sampling frequency max.

nnnn ≥ 0500: ± 0.012% FS

25...4000 mm 67 mm

 $nnnn \le 0500$ :  $\le \pm 10 \ \mu m$ nnnn > 0500: ≤ ± 0.002% FS k = A, 1: 183  $\mu V$  at least 4  $\mu m$ k = E, 5: 351 nA at least 4 μm o = A AND n = 25...240: 4000 Hz o = A AND n = 241...590: 2000 Hz o = A AND n = 591...1270: 1000 Hz o = 0 AND n = 25...1270: 1000 Hz o = 0, A AND n = 1271...2650: 500

o = 0, A AND n = 2651...4000: 250

Hz

# BTL C1 - Profil PA - Analog



# 

Wiring diag	gramm	
M12 connec	tor, 8 poles	
	Pin	Signal
	1	0 V (Output 2)
	2	0 V (Output 1)
	3	Output 2
	4	C/Q (communication line)
	5	Output 1
	6	GND
	7	+UB
	8	NC

# ab = PA: Profile DM 30 + stu = S15 1) not included in scope of delivery 2) Non-usable area 3) Nominal length = Measuring length 4) Null point 5) Overall length 6) LED function indicator