

Level detector in Zone 0/1 Rod Series Ex

Level detector

SW 22

M18×1

- M18×1.5

2

DIN ISO 228/1-G.A

Ø20.

Ground BTI separately!

BTL5-_1-M....-B-DEXA-___

The Rod Version is the safe and reliable approach to level applications in Zone 0. "DEX**A**". The float is protected against loss by cotter pin. Floats see page **Ex.**6

Applications

- Filling stations
- Tank systems
- Refineries
- Chemical industry
- Pharmaceuticals



Installation

Threaded adapter BTL2-A-KL01-E-00-Ex for adapting the rod length to the height of the tank.

Adapter flange (in development) having 2" thread for installation in a tank.

The BTL2-A-DH01-E-32-Ex spacer prevents the floats BTL2-S-4414-...-Ex and BTL2-S-5113-...-Ex from dropping past the measurement range into the damping zone. The sleeve is included with the float.

With the union and an additional adapter flange the BTL can be easily installed in any container and adapted to various heights (see illustrations). The thread penetration depth must ensure safe isolation from zone 0 to zone 1 to DIN EN 50018.







Caution! Please refer to the instructions in the User Manual before design, installation and commissioning! www.balluff.com

Transducers



Transducer in Zone 1 Rod Series Ex

Zone 1



BTL5-_1-M....-B-DEXB-_ _

The BTL can be used to sense the position of a hydraulic piston directly and without contact - even up to pressures of 600 bar. The BTL is threaded into the head of the cylinder. The rod section fits into the gundrilled cylinder rod.

Applications

- Position feedback in hydraulic cylinders
- Valve positioning in power plants
- Dosimetry
- Positioning spray guns



Installation

The BTL Micropulse transducer is provided with an M18×1.5 thread for mounting. We recommend non-magnetizable material for holding the BTL. If magnetizable materials are used, the installation must be carried out as shown in the drawing below. Sealing is at the flange mounting surface, using the M18×1.5 thread and an included O-ring 15.4×2.1 .



Level detector in Zone 0/1

BTL

Transducer in Zone 1 General data, Rod Series DEX Rod Series PEX Magnets and Floats

Ex.3



Pressure rated to 600 bar, high repeatability, non-contact, rugged

The BTL Micropulse transducer is the rugged position feedback system for use under extreme ambient conditions measuring between 25 and 4000 mm.

Ex rating "d" **Flameproof enclosure**

Transducers designated EEx d IIB + H₂ T6 meet the requirements for electrical devices in

explosive atmospheres per EN 50014; 1997 and EN 50018; 1994. When using you must follow the relevant safety regulations, such as:

guidelines (EX-RL) Constructing electrical equipment in potentially explosive areas

- Explosion protection

- (VDE 0165)
- Protection type "d\ cable gland (EN 50018)

For this product with designation EEx dIIB + H₂ T6 the Declaration of Conformity PTB No. Ex-00.E.1004X

has been issued

Stainless ATEX

æ

Flameproof "d"

Zone 1

partition

Zone 0



Analog interface no null or end point trim possible, see page K.H.7 Ordering example:



small and compact



Micropulse Transducers General data Rod series DEX



Included:

Transducer

- (select your interface from page **K.H.**6)
- User's Guide

Please order separately: Magnets page **B.**16 Floats see page **Ex.**10 Caution! Please refer to the instructions in the User Manual before design, installation and commissioning! www.balluff.com

Ex.5

BALLUFF

Flameproof enclosure



CE 0518

II 1/2

International approvals! Transducers



Dust protection zone 22 II 3 D T 90°C X

Dust protection zone 22

Devices of these categories are intended for use in areas where it is not expected that swirling dust will create an explosive atmosphere. The probability is extremely small. Even were it to occur, it would be only for a short space of time. A manufacturer's certificate is provided, confirming that the transducer code is

II 3 D T 90°C X

satisfying the requirements for electrical equipment for use in areas with inflammable dust

EN 50014: 1997 and EN 50281-1-1: 1998.



Digital pulse Ordering exan BTL5-P1-M_	interface, see page B.7 nple: PEX- <u>KA02</u> Standard standard strokes [mm]		lousing	Connection type
	0025, 0050, 0075, 0100, 0125, 0150, 0175, 0200, 0225, 0250, 0275, 0300, 0325, 0350, 0375, 0400, 0425, 0450, 0475, 0500, 0550, 0600, 0650, 0700, 0750, 0800, 0850, 0900, 0950, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2250, 2500, 2750, 3000, 3250, 3500, 3750, 3850, 4000, 4250, 4500, 4750, 5000, 5250, 5500 or in 5 mm steps on request.	BZ	M18×1.5 3/4" 16UNF	PUR cable 2 m
Lame	+	-	-	



Rod Series NEX

Flameproof type "n" for zone 2

Flameproof type "n" code "EEx n"

Devices of these categories are intended for use in areas where it is not expected that an explosive atmosphere will occur. The probability is extremely small. Even were it to occur, it would be only for a short space of time.

A manufacturer's certificate is provided, confirming that the product satisfies the requirements for electrical equipment for use in areas with explosion hazards to EN 50021: 1999.

Several methods of flameproofing are combined under the designation.



Housing K

see page K.H.3/7/9 Ordering example: BTL5MK-NEX	-		
Output signal	Standard nominal strokes [mm]	Connection type	+=
A11 100 V and 010 V C10 020 mA C17 200 mA E10 420 mA E17 204 mA P1 pulse interface P Rod Series see page B .3/5/7 Ordering example: BTL5MNEX-	0025, 0050, 0075, 0100, 0125, 0150, 0175, 0200, 0225, 0250, 0275, 0300, 0325, 0350, 0375, 0400, 0425, 0450, 0475, 0500, 0550, 0600, 0650, 0700, 0750, 0800, 0850, 0900, 0950, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2250, 2500, 2750, 3000, 3250, 3500, 3750, 3850, 4000, 4250, 4500 or in 5 mm steps on request.	SR32 with connector plug K05 PUR cable 5 r	r
	Standard		
Output signal	nominal strokes [mm]	Housing Conne	ection type
A11 100 V and 010 V	0025, 0050, 0075, 0100, 0125,	B M18×1.5 S 32	with connector



Level detector in Zone 0/1 Transducer in Zone 1 General data, Rod

Series DEX Rod Series PEX

Rod Series NEX Magnets and

Floats

Ex.9

Floats (Zone 0)

 $\begin{array}{l} \textbf{BTL2-S-4414-4Z-Ex}\\ Cylindrical float Zone 0\\ permitted up to specific\\ gravity $\rho \geq 0.7$ g/cm^3 \\ \end{array}$



Orientation: Raised dimple on upper side of float

BTL2-S-4414-4Z01-Ex

Cylindrical float Zone 0 Float density ρ = 0.85 g/cm^3 for liquid interface sensing



Orientation: 2 raised dimples on upper side of float

Interface

A second float can be added to measure the position of the interface between two liquids, such as oil and condensed water. Recommended: BTL2-S-4414-4Z01-Ex.



Spacer sleeve for the float: BTL2-S-4414-4Z-Ex BTL2-S-4414-4Z01-Ex BTL2-S-5113-4K-Ex The sleeve is included.



BTL2-S-5113-4K-Ex

Ball float Zone 0 permitted up to specific gravity $\rho \ge 0.7$ g/cm³



Orientation: Raised dimple on upper side of float

BTL2-S-6216-8P-Ex Parabolic float

usable up to $\rho \ge 0.6$ g/cm³



	Float model BTL2-S-6216-8P-Ex BTL2-S-5113-4K-Ex BTL2-S-4414-4Z-Ex BTL2-S-4414-4Z01-Ex see page B. 17	$\begin{array}{l} \text{Immersion} \\ \text{depths assuming} \\ \underline{\rho} = 1 \ g/cm^3 \left(H_2 O \right) \\ \hline \underline{s_s} \sim 41 \ \text{mm} \\ \underline{s_s} \sim 26 \ \text{mm} \\ \underline{s_s} \sim 30 \ \text{mm} \\ \underline{s_s} \sim 45 \ \text{mm} \\ \hline \underline{s_s} \sim 45 \ \text{mm} \\ \hline \end{array}$	$\rho = 0.7 \text{ g/cm}^3(\text{H}_2\text{O})$ $\frac{s_s \sim 57 \text{ mm}}{s_s \sim 40 \text{ mm}}$ $\frac{s_s \sim 39 \text{ mm}}{\text{submerges}}$
Adapter flange	BTL2-A-AD01-E-00-E	x 2"/M18×1.	5 see page Ex. 2
Thread adapter	BTL2-A-KL01-E-00-E	K M18×1.5 s	ee page Ex. 2
Magnets (Zone 1)	See page B. 16		

Magnets (Zone 1) for installing in hydraulic cylinder

Processor cards, digital displays

See starting page **BTA.**3/5

Ex.10 BALLUFF