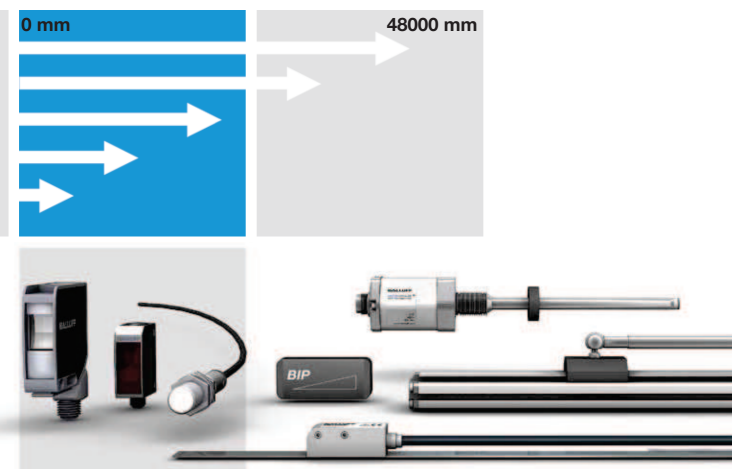


Linear Position Sensing and Measurement



The appropriate measuring principle for the optimal solution





With over 50 years of sensor experience, Balluff is a leading global sensor specialist with its own line of connectivity products for every area of factory automation. Balluff is based in Germany and has a tight international network of 54 representatives and subsidiaries.

Balluff stands for comprehensive systems from a single source, continuous innovation, state-of-the-art technology, highest quality, and greatest reliability. That's not all: Balluff also stands for exceptional customer orientation, customized solutions, fast worldwide service, and outstanding application assistance.

High-quality, innovative products tested in our own accredited laboratory and a quality management system certified according to DIN ISO 9001 (EN 2008) form a secure foundation for optimized added value for our customers.

Whether electronic and mechanical sensors, rotary and linear transducers, identification systems or optimized connection technology for high-performance automation, Balluff not only masters the entire technological variety with all of the different operating principles, but also provides technology that fulfills regional quality standards and is suitable for use worldwide. Wherever you are in the world, Balluff technology is never far away. You won't have to look far for your nearest Balluff expert.

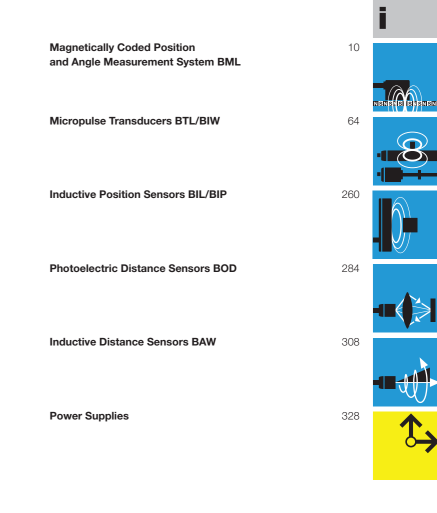
Balluff products increase performance, quality and productivity around the world every day. They satisfy prerequisites for meeting demands for greater performance and cost reductions on the global market. Even in the most demanding areas. No matter how stringent your requirements may be, Balluff delivers state-of-the-art solutions.

Fully exploit the potential of high quality: with superior position measurement technology for more efficiency.

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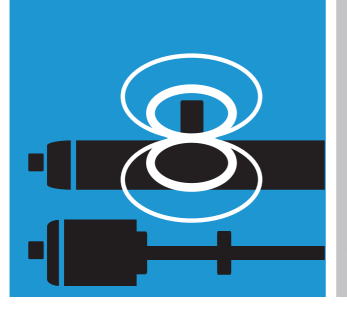


Linear Position Sensing and Measurement **Contents**



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Micropulse Transducers





Magnetostrictive position measuring systems are firmly entrenched in Micropulse transducers plant engineering and automation technology.

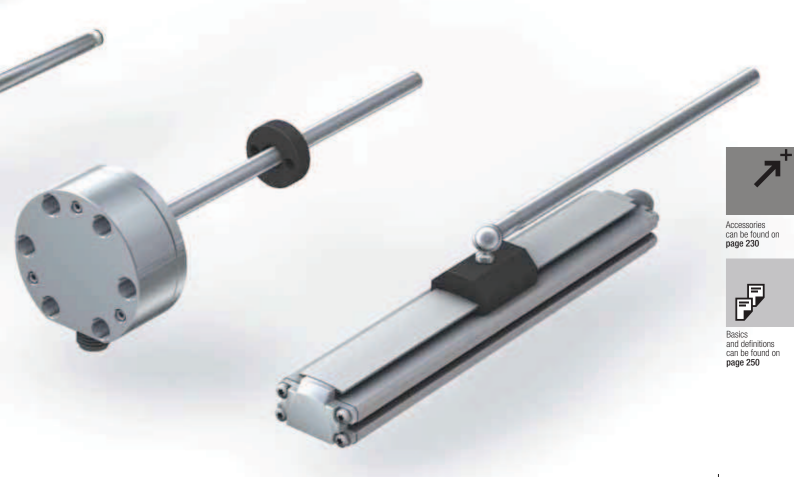
Areas of use in which high reliability and precision are in demand are typical application areas for magnetostrictive Micropulse Transducers. Integrated or compact versions with measuring lengths of 25 to 7,600 mm allow the position measuring systems to be used universally.

Non-contact, precise and absolute measuring are the critical features that have brought linear magnetostrictive magnets into widespread industrial use. The contactless and thus wear-free working method helps to prevent expensive service calls and the hassle of downtimes. The operating principle allows them to be installed in hermetically sealed housings, because the current position information is transferred to the sensor element on the inside without any contact using magnetic fields. In principle, the simultaneous measurement of multiple positions with one measuring system is possible. Without inconvenient, high-effort and error-prone seal designs, magnetostrictive position measuring systems achieve a degree of protection from IP 67 to IP 67K. The high resistance with regard to shocks and vibration stresses extend the industrial fields of application greatly into heavy machinery and system design. The measurement and position values, which are available as absolute values immediately after switching on the system, are required in many applications. Because the reference runs are omitted, machine availability is increased substantially.

Applications 70 Function principle Design 71 Product overview 74 Profile P 76 Profile PF 102 **Profile AT** 114 Profile BIW 128 Rod 134 Rod compact and rod AR 166 EX, T redundant and CD rod 200 Filling level sensor SF 222 Accessories 230 Basic information and definitions 250

66

MICROPULSE[®]



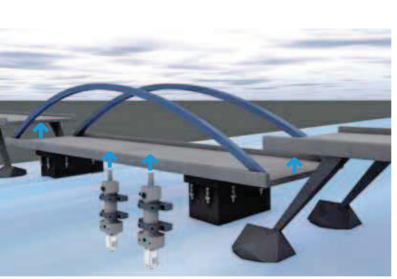


Areas of use in which high reliability and precision are in demand are typical application areas for Micropulse Transducers.

As integrated or compact versions with measuring lengths of 25 to 7,500 mm, Micropulse position measuring systems are able to be used universally.

The non-contact working principle of the systems guarantees complete freedom from wear and a virtually endless service life. The highprecision output signal serves as an absolute signal for the controller in a wide range of different interfaces.

As a position measuring system for actual value recording, integrated in the pressure area of hydraulic cylinders, Micropulse Transducers are used in the most varied areas.



Heavy-duty cylinders raise the bridge to the planned road level after they are "floated" into position.

Areas of application

- Pitch adjustment on wind generators
- Positioning reflection channels on thermosolar power plants
- Large, hydraulically powered valves
- Casting and rolling mills
- Lift controls
- Flight simulators
- Foundries
- Logging machines
- Automation engineering
- Hydroelectric power stations
- Locks and floodgates
- Construction machinery
- Combine harvesters

Structural design and calculations

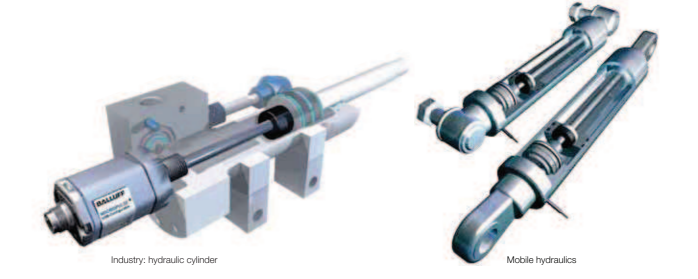
- Active support of walls
- Bridge positioning and lifting technology
- Leveling structures
- Off-shore sector
- Tunnel construction

Industrial applications

- Pumps and compressors
- Elevator and lifting technology
- Forging presses
- High-pressure hydraulics



Large valve with controlled actuating drive





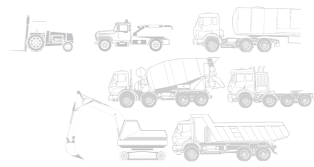




Sawmill machinery



Hydraulic riveting system





Micropulse Transducers Applications Function principle Design Product overview

Profile P

Profile PF

Profile AT

Profile BIW

Rod

Rod Compact and Rod AR

Rod EX, T Redundant and CD

Filling Level Sensor SF

Accessories

Basic Information and Definitions





Solar-thermal parabolic trough power plant



Solar-thermal parabolic trough power plant

Micropulse Transducers **Applications**

In the automation of a wide range of different machine types, the high-priority requirements include maximum precision, no wear, easy installation, a high degree of protection and an advantageous price. Micropulse Transducers in a profile housing fulfill requirements in the automation industry 100%.

Areas of application

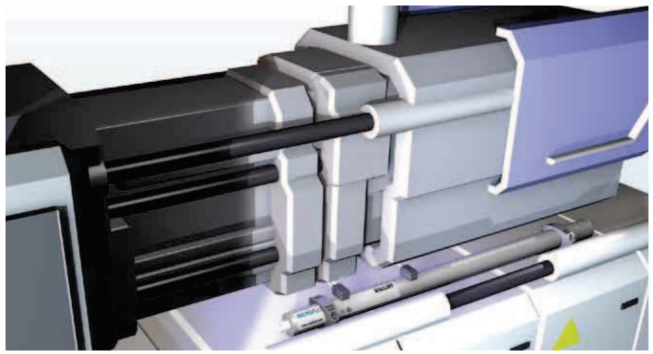
- Injection molding
- Pressing
- Handling systems
- Portal robots
- Woodworking machinery
- Packaging machinery
- Conveying
- Straightening machinery
- Surgical tables
- Concrete block making machinery





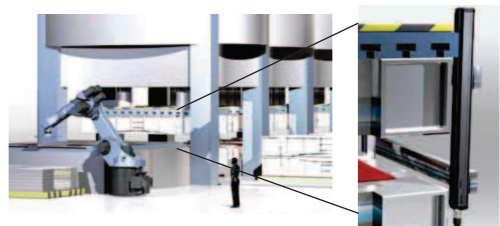
Film slitting machinery

Injection molding machinery



Injection molding machinery





Multiple-stage press



Micropulse Transducers Applications Function principle Design Product overview

Profile P

Profile PF

Profile AT

Profile BIW

Rod

Rod Compact and Rod AR

Rod FY

Rod EX, T Redundant and CD

Filling Level Sensor SF

Accessories

Basic Information and Definitions



Automation engineering



Laundry press





Level monitoring

The non-contact magnetostrictive working principle is also ideal for special position measurement tasks.

Areas of application

- Process technology
- Filling of foodstuffs

molding stroke movement.

- Level monitoring in milk tanks
- Filling units
- Perfume manufacturing
- Pharmaceuticals
- Producing alcohol



Function principle

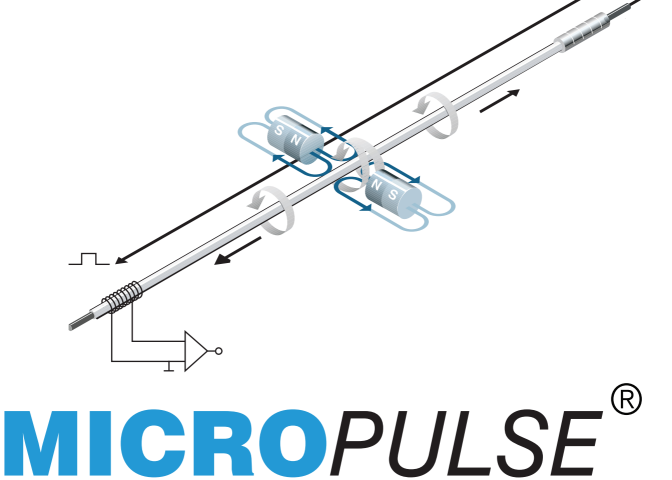
The measuring element, the waveguide, consists of a special nickel-iron alloy with 0.7 mm outer and 0.5 mm inner diameter. A copper conductor is threaded through this tube. A short current pulse triggers the measurement process. This current generates a circular magnetic field which, due to soft magnetic properties of the wave guide, is integrated into it. A permanent magnet at the point of measurement is used as the marker element, whose lines of field run at right angles to the pulsed magnetic field.

In the area of the wave guide, where both magnetic fields are superimposed, there is an elastic deformation in the micro range of the structure due to magnetostriction, which generates a mechanical wave that spreads on both sides.

The propagation velocity of this wave in the waveguide is 2,830 m/s, and is almost completely insensitive to environmental effects such as temperature, shock and contamination.

The wave running to the end of the waveguide is damped out, while the wave running to the signal converter generates an electrical signal by reversing the magnetostrictive effect. The time the wave takes to travel from its point of origin to the signal converter is directly

proportional to the distance between the permanent magnet and the signal converter. A time measurement then allows this distance to be calculated with extreme accuracy.





Rod housings

Rod system components

Rod housings are mainly used in hydraulic drive applications. When installed in the pressure section of the hydraulic cylinder, the displacement sensor requires the same pressure rating as the actual hydraulic cylinder. In practice, the sensor must be able to withstand pressures up to 1,000 bar. The electronics are integrated in an aluminum or stainless steel housing and the waveguide in a pressureresistant tube made from nonmagnetic stainless steel that is sealed off at the front end with a welded plug. An O-ring seal in the flange at the opposite end seals off the high-pressure section. An magnet ring with magnets slides over the tube or rod with internal waveguide to mark the position prior to detection.

A position measuring system consists of the actual transducer, the

magnet and a wiring for the electronic evaluation unit.

Position measuring systems

lated measurement section

with electronic head and pressure-resistant encapsu-



Micropulse Transducers Applications Function principle Design Product overview

Profile P

Profile PF

Profile AT

Profile BIW

Rod

Magnet rings

Rod Compact and Rod AR

Rod EX, T Redundant and CD

Filling Level Sensor SF

Accessories

Basic Information and Definitions

www.balluff.com



Profile housings

The electronics and the waveguide are stored in an aluminum profiled housing. The aluminum housing is hermetically sealed according to degree of protection IP 67. The magnets on the magnet act on the waveguide through the wall of the aluminum profile. There are two different versions of magnet, namely captive and floating magnets. Floating magnets are secured directly on the moving machine part and move with the part above and along the profile at a certain distance. The advantage is that guide precision is not an issue with this type of sensor. The sensors tolerate an offset to the side and at the height of up to a few millimeters. If these generous tolerances are exceeded, you can always revert to using captive magnets. With captive magnets, the profile housing of the displacement sensor acts as a sliding rail along which the magnet travels. In this case, a control arm with spherical heads compensates for even highly unparallel movements.

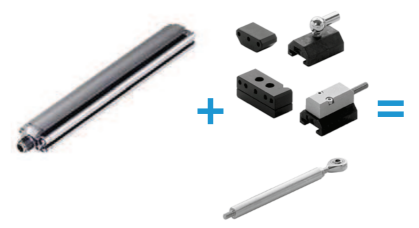


Profile system components

A position measuring system consists of the actual transducer, the magnet and wiring for the electronic evaluation unit.

Position measuring system with integrated measurement section and electronics Magnet

Floating and captive magnets





Maximum distance of **15 mm** between the position measuring system and the floating Magnet



Explosion-proof versions

Many applications require the use of displacement sensors in potentially explosive areas. Flameproof magnetostrictive Micropulse Transducers are available in a wide range of designs for use in zones 0 and 1.

Safety through redundancy

Magnetostrictive displacement sensors are ideal for applications requiring a high degree of safety or availability. The sensors often have a 2-times or even 3-times redundant design in order to ensure mutual monitoring or provide a reserve channel when required. A displacement sensor with a 3-times redundant design incorporates 3 adjacent waveguides offset by 120°C and housed in a collective protective tube along which a magnet moves, in much the same way as on standard housings. The magnets on the magnet act on all three measurement sections simultaneously. The evaluation of the 3 positions is done by 3 independent and completely disconnected electronics, which, however, may be stored in the same housing. Application examples include ship propulsion drives, power stations and train inclination technology.





Micropulse Transducers Applications Function principle Design Product overview

Profile P

Profile PF

Profile AT

Profile BIW

Rod

Rod Compact and Rod AR

Rod EX, T Redundant and CD

Filling Level Sensor SF

Accessories

Basic Information and Definitions



extremely rugged and reliable

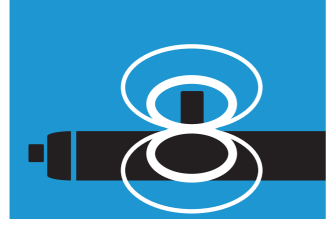
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	OF-	-	5	27	6	S
Series	Profile style	Profile style	Profile AT	Profile BIW	Rod	Rod Compact
Design	Р	PF	A1	P1	B, A, Z, Y	Н, K, W
Installation version e.g. in hydraulic cylinders External fitting version e.g. on machine frames					1	
Filling level sensor e.g. device filling systems						
Special approvals						
Magnet	Floating/ captive	Floating/ captive	Floating	Captive push rod	Floating or float	Floating or float
Multi-Magnet						
Interfaces						
Analog voltage 010 V, 100 V, –10 V10 V				1.1		1.1
Analog current 420 mA, 020 mA		10 A.		- - -	- - -	1.1
SSI						
SSI-SYNC						
CANopen						
DeviceNet						
Profibus DP						
Start/stop pulse interface						
VARAN						
EtherCAT						
IO-Link						
From page	76	102	114	128	134	166

Micropulse Transducers Product overview



Rod Pro Compact	Rod AR	Rod DEX	Rod J-DEXCTA12	Rod NEX	Rod PEX	Rod Redundant	Filling level sensor	Micropulse Transducers
HB/WB	E2/E28	B/J	С	K, B, Z	B, Z	т	SF	Applications
12.1	12.1	12.1	12	12	12			Function principle Design Product overview
	Vehicle approval	Potentially explosive operation	Potentially explosive operation	Potentially explosive operation	Potentially explosive operation		Certified for foodstuffs	Profile P Profile PF
	KBA, e1	Flameproof "d" zone 0, zone 1, ATEX, KOSHA, GOST, IECEX	Flameproof "d", zone 0, Zone 1, ATEX, CENELEC, FM, CSA, IECEX	Protection type "n" zone 2	Dust protec- tion zone 22	Increased safety 2 or 3 times redundant	Conforms with FDA, 3A, ECOLAB, EHEDG	Profile AT Profile BIW Rod
Floating or float	Floating or float	Floating or float	Floating or float	Floating or float	Floating or float	Floating or float	Float	Rod Compact and Rod AR
								Rod EX, T Redundant and CD
								Filling Level Sensor SF
1.1	1.1	1.1	1.1	1.1			1.1	Accessories
							_	Basic Information and Definitions
166	166	200	200	200	200	200	222	

MICROPULSE®



Micropulse Transducers

Profile P

- The universal standard series
- Stroke lengths up to 7,620 mm
- Multiple paths one system, which measures position in many paths
- Programmable output signals measuring range, inverting, configuring, documenting
- Floating and captive magnets
- Up to 15 mm distance between magnet and system truly contactless
- Measures position and speed
- Differential and synchronized measurement
- Available with analog signals, digital interfaces and fieldbuses



P BTL7 MICROPULSE +

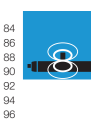
General data		
Analog interface		
Programming		

P BTL5 General d

General data	
Analog interface	
Digital pulse interface	
SSI interface	
CANopen interface	
DeviceNet interface	
Profibus DP interface	

Floating magnets Captive magnets, control arm

MICROPULSE®



78

80

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100

Profile P BTL7 Micropulse+ **General data**

one system two paths

Series	Profile P BTL7
Shock load	150 g/6 ms as per IEC 60068-2-27
Continuous shock	150 g/2 ms as per IEC 60068-2-29
Vibration	20 g, 102000 Hz per EN 60068-2-6
Polarity reversal protected	to 36 V
Overvoltage protected	to 36 V
Dielectric strength	500 V AC (GND to housing)
Degree of protection as per IEC 60529	IP 68 with cable outlet, IP 67 with screwed-on plug connector BKS-S
Housing material	Anodized aluminum
Housing attachment	Mounting clamps
Connection	Connectors/cables
EMC testing	
Radio interference emission	EN 55016-2-3 (industrial and residential area)
Static electricity (ESD)	EN 61000-4-2 Severity level 3
Electromagnetic fields (RFI)	EN 61000-4-3 Severity level 3
Rapid, transient electrical pulses (burst)	IEC 61000-4-4 Severity level 3
Surge voltage	EN 61000-4-5 Severity level 2
Conducted interference induced	EN 61000-4-6 Severity level 3
by high-frequency fields	
Magnetic fields	EN 61000-4-8 Severity level 4
Standard nominal strokes [mm]	00507620 mm in 5 mm increments

Non-contact detection of the actual position

IP 67, insensitive to contamination

Wear-free

Insensitive to shock and vibration

Absolute output signal

- Measurement length up to 7,620 mm
- Two measurement paths per system
- Error and status LED

Caution!

Please read the instructions in the user's guide before designing, installing and commissioning! www.balluff.de

Scope of delivery

Transducer (select your interface from page 80)

Quick start instructions

Mounting clamps with insulating sleeves and screws



Please order separately: USB communication box, page 82 Magnet, page 98 Plug connectors, page 232





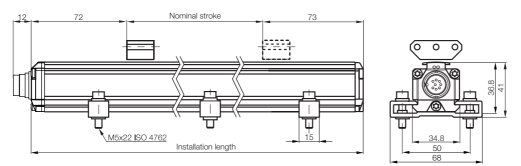


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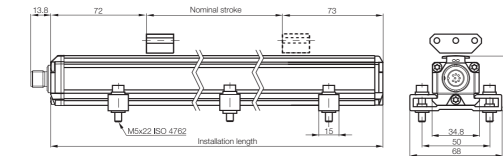
78 BALLUFF



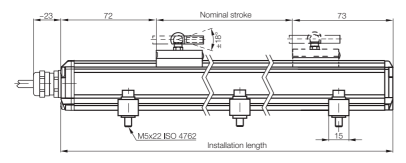
Transducer with floating magnet and S32 connection

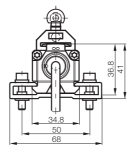


Transducer with floating magnet and S115 connection



Transducer with captive magnet and KA cable outlet







Micropulse Transducers

Profile P BTL7 General data Analog interface Programming

Profile P BTL5 General data Analog interface Digital pulse interface SSI interface CANopen interface DeviceNet interface Profibus DP interface

Floating Magnet Captive Magnet

Profile PF

Profile AT

Profile BIW

Rod

Rod Compact and Rod AR

Rod EX, T Redundant and CD

Filling Level Sensor SF

Accessories

Basic Information and Definitions

Profile P BTL7 Micropulse⁺ Analog interface

"Length" up to 7,620 mm

Micropulse* USB-Configurable BTL7-A/E501

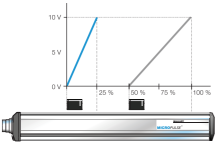
- Simple configuration and adjustment of the start and end point via the USB interface, fast startup
- "Easy Setup" for manual adjustment on-site
- Configurable dual output functions, position and speed
- Increased operating reliability with status LEDs for indicating the operating status and diagnostic information

Position and velocity

Two outputs can be assigned any position value and velocity signal using the USB interface.

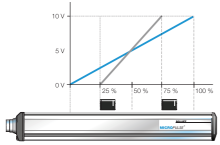


Operating mode: Double position indicator



2 magnets, 2 movements, 2 output signals

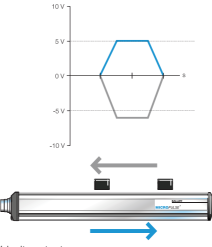
Operating mode: Differential



Differential signal between 2 magnets, position and difference possible.

Series	
Output signal	
Transducer interface	
Position signal interface, customer device	
Part number	
Output signal factory setting	
Output signal can be adjusted via Configurable USB	
Load current	
Load resistance	
System resolution	
Current consumption at 24 V DC	
Hysteresis	
Repeat accuracy	
Sampling rate, length-dependent	
Max. linearity deviation	
Temperature coefficient	
Supply voltage	
Polarity reversal protected	
Overvoltage protected	
Dielectric strength	
Operating temperature	

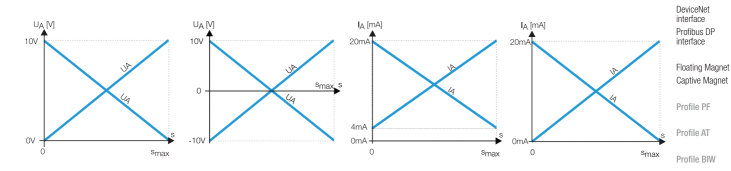
Operating mode: Speed



Velocity output

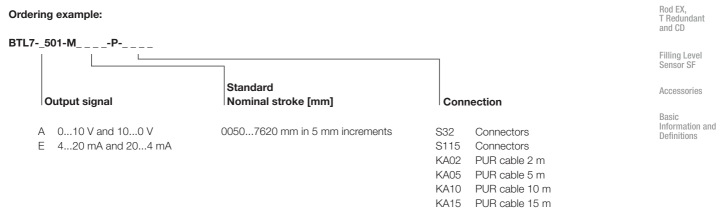


Profile P BTL7	Profile P BTL7	
analog	analog	
A	E	
analog	analog	
BTL7- A501 -MP	BTL7- E501 -MP	
010 V and 100 V	420 mA and 204 mA	
-1010 V and 1010 V	020 mA and 200 mA	
Max. 5 mA		
	≤ 500 ohms	
≤ 0.33 mV	≤ 0.66 µA	
≤ 150 mA	≤ 180 mA	Micropulse
≤ 10 µm	≤ 5 µm	Transducers
System resolution/min. 2 µm	System resolution/min. 2 µm	Profile P BTL7
Max. 4 kHz	Max. 4 kHz	General data
$\pm 50 \ \mu m$ to $\leq 500 \ mm$ nominal stroke	$\pm 50 \ \mu m$ to $\leq 500 \ mm$ nominal stroke	Analog interface
±0.01% FS > 500≤ 5500 mm nominal stroke	±0.01% FS > 500≤ 5500 mm nominal stroke	Programming
$\pm 0.02\%$ FS > 5500 mm nominal stroke	$\pm 0.02\%$ FS > 5500 mm nominal stroke	, rogramming
≤ 30 ppm/K	≤ 30 ppm/K	Profile P BTL5
1030 V DC	1030 V DC	General data
to 36 V	to 36 V	Analog interface
to 36 V	to 36 V	Digital pulse
500 V AC (ground to housing)	500 V AC (ground to housing)	interface SSI interface
-40+85 °C	−40+85 °C	CANopen
		interface



Please enter code for output signal, nominal stroke and connection in the Part number.

Ordering example:



Rod

Rod Compact and Rod AR



USB Configurable

USB configuration

System requirements

- Standard PC
- Operating system: Windows 2000/XP/Vista/7
- Screen resolution at least 1024 × 768 pixels
- 10 MB available hard disk space
- Install Java Runtime Environment (JRE) Version 1.4.2 or higher http://java.com/getjava
- USB port

Start, end value setting and configuration via USB

The Micropulse Configuration Tool software allows the quick and easy configuration of Balluff transducers of type BTL7-A/E501... on a PC.

- The most important features include:
- Online display of the current position of the magnet
- Graphic support for setting the functions and characteristics
- Display of information about the connected transducers
- Selectable number formats and units for display
- Reset to factory settings possible
- Demo mode without having a transducer connected

Connecting the USB communication box

For models BTL7-A/E501-M...-P-S32 and -S115 transducers, the communication box can be switched between the transducer and the controller. The communication box is connected to the PC using a USB cable.

USB communication box

BTL7-A-CB01-USB-S32,

for BTL7-A/E501... with S32 connector

BTL7-A-CB01-USB-S115,

for BTL7-A/E501... with Connector S115

BTL7-A-CB01-USB-KA,

for BTL7-A/E501... with cable connection

Scope of delivery

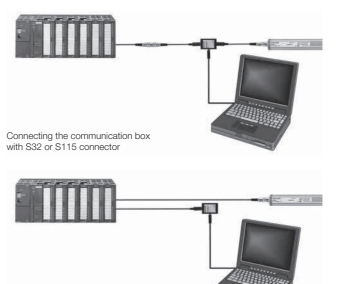
USB communication box

- Cable set
- Quick start instructions

The PC software and the corresponding manual are available on the Internet at **www.balluff.com/downloads-btl7**

Caution!

Please read the instructions in the user's guide before designing, installing, and commissioning! www.balluff.de



Communication box connected via cable in the control cabinet

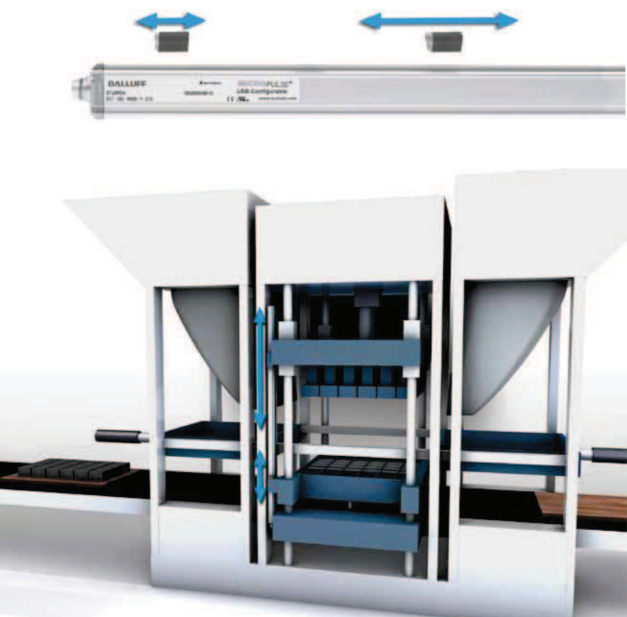


Micropulse⁺ position measuring systems in a profile housing are noncontact, absolute measuring systems for accurately measuring one or more measurement paths. They impress with their robust design including IP 67 high degree of protection, ease of installation, and wear-free measurement principle with high accuracy. The current axis positions are marked by the magnet magnets through the wall of the aluminum profile. The position measuring systems tolerate a lateral offset as well as a height offset of up to 15 mm.

Features

- Non-contact measurement of the measuring position
- IP 67, insensitive to contamination
- Insensitive to shock and vibration
- Absolute output signal
- Measuring lengths up to 7,620 mm
- Two measurement paths per system
- Error and status LED
- Quick commissioning through USB configuration

Micropulse⁺ position measuring systems guarantee high costeffectiveness and quality in the manufacture of concrete blocks. In a concrete block machine, the Micropulse⁺ position measuring system simultaneously and reliably measures the axis position of load and molding stroke movement.





Micropulse Transducers

Profile P BTL7 General data Analog interface Programming

Profile P BTL5 General data Analog interface Digital pulse interface SSI interface CANopen interface DeviceNet interface Profibus DP interface

Floating Magnet Captive Magnet

Profile PF

Profile AT

Profile BIW

Rod

Rod Compact and Rod AR

Rod EX, T Redundant and CD

Filling Level Sensor SF

Accessories

Basic Information and Definitions



The structural design, high degree of protection and simple installation of Balluff Micropulse Transducers in a profiled housing makes them an excellent alternative to linear transducers, e.g. potentiometers, glass rulers and LVDTs. The linear sensing element is protected inside an extruded aluminum profile.

A passive magnet with no power supply marks the measuring point on the measuring path without making contact. Measuring ranges between 50 and 5,000 mm are possible.

- Non-contact detection of the measurement position
- IP 67, insensitive to contamination
- Wear-free
- Insensitive to shock and vibration
- Absolute output signal
- Max. resolution of 0.001 mm (depending on the electronic evaluation unit)
- Direct signal evaluation or in conjunction with evaluation units for all control and regulating systems

Series	Profile P BTL5
Shock load	100 g/6 ms as per IEC 60068-2-27
Vibration	12 g, 102000 Hz per EN 60068-2-6
Polarity reversal protected	yes
Overvoltage protected	TransZorb protection diodes
Dielectric strength	500 V (GND to housing)
Degree of protection as per IEC 60529	IP 67 (with IP-67 connector BKS-S attached)
Housing material	Anodized aluminum
Housing attachment	Compression clamps
Connection	Connectors/cables
EMC testing	
Radio interference emission	EN 55016-2-3 (industrial and residential area)
Static electricity (ESD)	EN 61000-4-2 Severity level 3
Electromagnetic fields (RFI)	EN 61000-4-3 Severity level 3
Rapid, transient electrical pulses (burst)	IEC 61000-4-4 Severity level 4
Conducted interference induced	EN 61000-4-6 Severity level 3
by high-frequency fields	
Standard nominal strokes [mm]	00505500 mm in 5 mm increments, depending on the interface

Scope of delivery

Transducer (select your interface from page 86) Quick start instructions

Mounting clamps with insulating sleeves and screws

Please order separately:

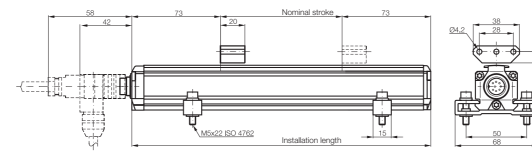
Caution!

Please read the instructions in the user's guide before designing, installing, and commissioning! www.balluff.de



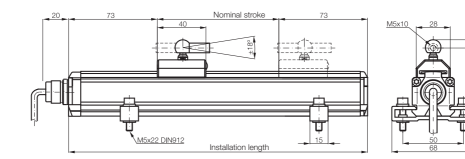


Transducer with floating magnet, S 32 connection with BKS-S 32M/BKS-S 32M-C/ BKS-S 32M connector for transducers with analog interface, digital pulse interface and SSI interface, from page 232

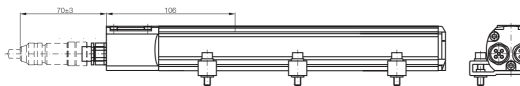




Profile P BTL7 General data Transducers with captive magnets and cable outlet for transducers with analog interface, digital pulse interface Analog interface



CANopen connection S 94 with connectors BKS-S 94-00 and BKS-S 92-00 for transducers with CANopen interface, page 234



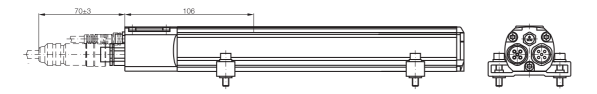


CANopen connection S 92 with connector BKS-S 92-00 for transducers with CANopen interface, page 234

and SSI interface, from page 232



DeviceNet connection S 93 with connectors BKS-S 92-00, BKS-S 93-00 and BKS-S -48-15-CP-__, page 234 Profibus DP connection S103 with plug connector BCC0715 and BCC0714, page 237 and BKS-S-48-15-CP-_ page 234



Programming Profile P BTL5 General data Analog interface Digital pulse interface SSI interface CANopen interface DeviceNet interface Profibus DP

Floating Magnet Captive Magnet

interface

Profile PF

Profile AT

Profile BIW

Rod

Rod Compact and Rod AR

Rod EX, T Redundant and CD

Filling Level Sensor SF

Accessories

Basic Information and Definitions

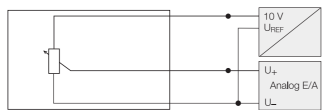


The analog outputs of the profile series are potential-free with respect to the input voltage. The isolation is galvanic using DC/DC converters.

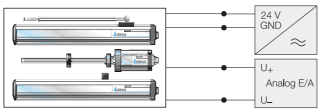
BTL transducers with analog outputs are available in the variants 0...0V, 4...20 mA, 0...20 mA and -10...10 V, with rising and falling characteristics.

Series	
Output signal	
Transducer interface	
Customer device interface	
Part number	
Output	
Output voltage	
Output current	
Load current	
Max. residual ripple	
Load resistance	
System resolution	
Hysteresis	
Repeat accuracy	
Sampling rate	
Max. linearity deviation	
Temperature coefficient	Output voltage
	Current output
Supply voltage	
Current consumption	
Polarity reversal protected	
Overvoltage protected	
Dielectric strength	
Operating temperature	

Micropulse Transducers – a non-contact alternative to contacting transducers



Connection scheme potentiometer, block diagram



Micropulse Transducer connections, block diagram

Please enter code for output signal and nominal stroke in the part number.

Scope of delivery

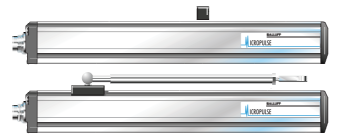
Storage temperature

Transducer

Mounting clamps with insulating sleeves and screws

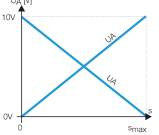
Quick start instructions

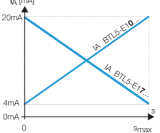
Please order separately: Magnets, on page 98 Plug connectors, page 232

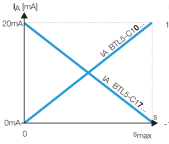


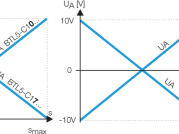


Profile P BTL5	Profile P BTL5	Profile P BTL5	Profile P BTL5
analog	analog	analog	analog
Α	E	С	G
analog	analog	analog	analog
BTL5- A11 -MP	BTL5- E 1MP	BTL5- C 1MP	BTL5- G 11-MP
Potential-free	Potential-free	Potential-free	Potential-free
010 V and 100 V			-1010 V and 1010 V
	420 mA or 204 mA	020 mA or 200 mA	
Max. 5 mA			Max. 5 mA
≤ 5 mV			≤ 5 mV
	≤ 500 ohms	≤ 500 ohms	
≤ 0.1 mV	≤ 0.2 µA	≤ 0.2 µA	≤ 0.1 mV
≤ 4 µm	≤ 4 µm	≤ 4 µm	≤ 4 µm
System resolution/min. 2 µm	System resolution/min. 2 µm	System resolution/min. 2 µm	System resolution/min. 2 µm
$f_{STANDARD} = 1 \text{ kHz}$	f _{STANDARD} = 1 kHz	$f_{STANDARD} = 1 \text{ kHz}$	f _{STANDARD} = 1 kHz
±100 µm up to 500 mm nominal stroke	±100 µm up to 500 mm nominal stroke	±100 µm up to 500 mm nominal stroke	±100 µm up to 500 mm nominal stroke
±0.02% 500 to max. nominal stroke	±0.02% 500 to max. nominal stroke	±0.02% 500 to max. nominal stroke	±0.02% 500 to max. nominal stroke
$[150 \ \mu\text{V/}^{\circ}\text{C} + (5 \ \text{ppm/}^{\circ}\text{C} \times \text{P} \times \text{U/L})] \times \Delta\text{T}$			$[150 \ \mu\text{V/}^{\circ}\text{C} + (5 \ \text{ppm/}^{\circ}\text{C} \times \text{P} \times \text{U/L})] \times \Delta\text{T}$
	$[0.6 \ \mu\text{A/°C} + (10 \ \text{ppm/°C} \times \text{P} \times \text{I/L})] \times \Delta\text{T}$	$[0.6 \ \mu\text{A/°C} + (10 \ \text{ppm/°C} \times \text{P} \times \text{I/L})] \times \Delta\text{T}$	
2028 V DC	2028 V DC	2028 V DC	2028 V DC
≤ 150 mA	≤ 150 mA	≤ 150 mA	≤ 150 mA
yes	yes	yes	yes
TransZorb protection diodes	TransZorb protection diodes	TransZorb protection diodes	TransZorb protection diodes
500 V DC (ground to housing)	500 V DC (ground to housing)	500 V DC (ground to housing)	500 V DC (ground to housing)
-40+85 °C	–40+85 °C	-40+85 °C	-40+85 °C
-40+100 °C	-40+100 °C	-40+100 °C	-40+100 °C











Profile PF

Profile AT

s_{max} s

Profile BIW

Rod

Rod Compact and Rod AR

Rod EX, T Redundant and CD

Filling Level Sensor SF

Accessories

Basic Information and Definitions

Ordering example:

BTL5-E1_-M_

Output signal

-P-

- A 0...10 V and 10...0 V
- Е 4...20 mA or 20...4 mA
- С 0...20 mA or 20...0 mA
- G –10...10 V and 10...–10 V

Standard Nominal stroke [mm]

0050...4500 mm in 5 mm increments

Connection

S32 Connectors KA02 PUR cable 2 m KA05 PUR cable 5 m KA10 PUR cable 10 m KA15 PUR cable 15 m



cost-effective + synchronous

P Interface

The P-interface fits Balluff BTA/BTM evaluation units and controllers and modules of various manufacturers, e.g. Siemens, B & R, Phoenix Contact, Mitsubishi, Sigmatek, Esitron, and WAGO, among others. Secure signal transfer even with cable lengths of 500 m between the BTA evaluation unit and the BTL transducer guarantee the particularly interference-free RS485 differential driver and receiver. Noise signals are effectively suppressed.

M interface

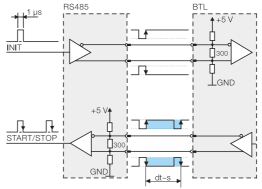
The I and M interfaces are control-specific interface variations.

Highly precise digitizing of the P pulse signal

Companies developing their own electronic control and evaluation unit can create a highly accurate P interface cost-effectively and with minimum effort using the Balluff digitizing chip. The digitizing chip was developed as a high-resolution, configurable ASIC for Micropulse Transducers with P pulse interface.

Benefits

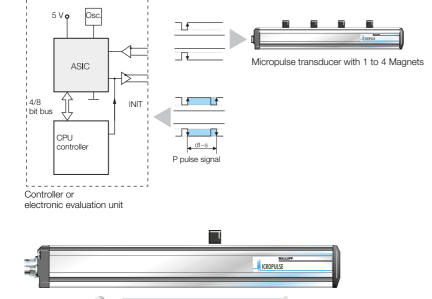
- Position resolution 1 µm!
- The 1 µm resolution of the Micropulse position measuring system is achieved by the high resolution of the digitizing chip (133 pS) (clock frequency 2 or 20 MHz).
- Position data from 4 magnets can be processed simultaneously
- 4/8-bit processor interface



Block diagram of P interface



Digitizing chip 44QFP



ASIC INFO: +49 7158 173-370

88 BALLUFF



0.111			
Series	Profile P BTL5	Profile P BTL5	
Transducer interface Customer device interface	Pulse P Pulse P	Pulse M	
Part number	BTL5- P 1-MP	Pulse M BTL5- M 1-MP	
System resolution	processing-dependent	processing-dependent	
Repeat accuracy	$2 \mu\text{m or } \pm 1 \text{digit}$	$2 \mu\text{m or } \pm 1 \text{digit}$	
The point declaracy	depending on electronic evaluation unit	depending on electronic evaluation unit	
Resolution	≤ 2 µm	$\leq 2 \mu\text{m}$	
Hysteresis	≤ 4 µm	≤ 4 μm	
Sampling rate	3 kHz500 Hz depending on nominal stroke	3 kHz500 Hz depending on nominal stroke	
Max. linearity deviation	±100 µm up to 500 mm nominal stroke	±100 µm up to 500 mm nominal stroke	Micropulse
	±0.02% 5005000 mm nominal stroke	±0.02% 5005000 mm nominal stroke	Transducers
Temperature coefficient of overall system	(6 μm + 5 ppm × L)/°C	(6 µm + 5 ppm × L)/°C	Drofilo D DTI 7
Supply voltage	2028 V DC	2028 V DC	Profile P BTL7 General data
Current consumption	≤ 90 mA	≤ 90 mA	Analog interface
Operating temperature	−40+85 °C	–40+85 °C	Programming
Storage temperature	–40+100 °C	–40+100 °C	
			Profile P BTL5
			General data
			Analog interface
			Digital pulse interface
			SSI interface
			CANopen
			interface
			DeviceNet interface
	START/STOP	START/STOP	Profibus DP
			interface
		★	
			Floating Magnet
			Captive Magnet
	dt~s ►	dt~s ►	Profile PF
	START/STOP	START/STOP	TIONICTI
			Profile AT
			Profile BIW
			Rod
			Ded Compact
			Rod Compact and Rod AR
			Rod EX,
			T Redundant and CD
Please enter the code for	Ordering example:		
he nominal stroke in the part number.	er der mig er an prei		Filling Level
no nominal otorio in the part namboli	BTL5-P1-MP		Sensor SF
Scope of delivery			A
Transducer			Accessories
Mounting clamps with insulating sleeves			Basic
and screws	Standard		Information and
Quick start instructions	Nominal stroke [mm]	Connection	Definitions
		- Connection	
Please order separately:	00505500 mm in 5 mm incre	ments S32 Plug connector	
Vagnets, on page 98		KA02 PUR cable 2 m	
Plug connector, on page 232		KA02 FOR Cable 2 m KA05 PUR cable 5 m	
		IVAUU FUA GADIEU III	

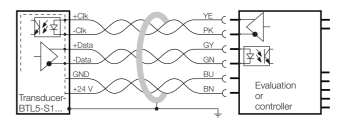
KA05PUR cable 5 mKA10PUR cable 10 mKA15PUR cable 15 m



super linear and synchronous

Standard SSI interface

Synchronous serial data transmission works with controllers from various manufacturers, including Siemens, Bosch Rexroth, WAGO, B & R, Esitron, PEP and others, as well as for the Balluff BDD-AM 10-1-SSD and BDD-CC 08-1-SSD displays/controllers. Reliable signal transmission, even with cable lengths of up to 400 m between controller and BTL transducer, is assured by interruptionfree RS485/422 differential line drivers and receivers. Any interference signals are effectively suppressed.



BTL5-S1... with evaluation/controller, connection example

Synchronized SSI interface BTL5-S1_B-M___-P-__

Micropulse Transducers with synchronized SSI interface are well suited for dynamic control applications. Data acquisition in the transducer is synchronized using the external clock of the controller, allowing an optimum speed calculation to be performed in the regulator/controller. A prerequisite for this synchronous method of transducer operation is the time stability of the clock signal. The **maximum sampling frequency** f_A , at which a new current value is generated for each sample, can be derived from the following table:

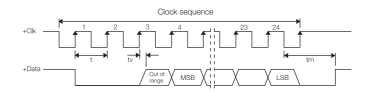
Iominal length a

YNC

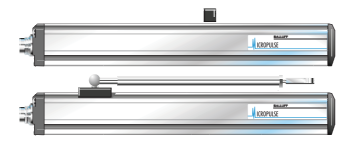
Nominal length area				Scan rate
< Nominal stroke	\leq	100 mm	:	1500 Hz
100 mm < Nominal stroke	\leq	1,000 mm	:	1,000 Hz
1,000 mm < Nominal stroke	\leq	1,400 mm	:	666 Hz
1,400 mm < Nominal stroke	\leq	2,600 mm	:	500 Hz
2,600 mm < Nominal stroke	\leq	4,000 mm	:	333 Hz

The clock frequency depends on the cable length.

Cable length	Clock frequency			
< 25 m	< 1000 kHz			
< 50 m	< 500 kHz			
< 100 m	< 400 kHz			
< 200 m	< 200 kHz			
< 400 m	< 100 kHz			



Super-fast 2.5 kHz sampling rate





Series	Profile P BTL5
Output signal	synchronous-serial
Transducer interface	S
Customer device interface	synchronous serial (SSI)
Part number	BTL5- S 1MP
Part number synchronization	BTL5- S 1B-MP
System resolution depending on model (LSB)	1, 2, 5, 10, 20, 40 or 100 μm
Repeat accuracy	±5 μm
Hysteresis	\leq 4 µm or \leq 1 digit
Sampling rate	$f_{\text{STANDARD}} = 2 \text{ kHz}$
Max. linearity deviation	±30 μ m at \leq 10 μ m resolution or \leq ±2 LSB at > 10 μ m resolution
Temperature coefficient of overall system	(6 μm + 5 ppm × L)/°C
Supply voltage	2028 V DC
Current consumption	≤ 80 mA
Operating temperature	–40+85 °C
Storage temperature	-40+100 °C

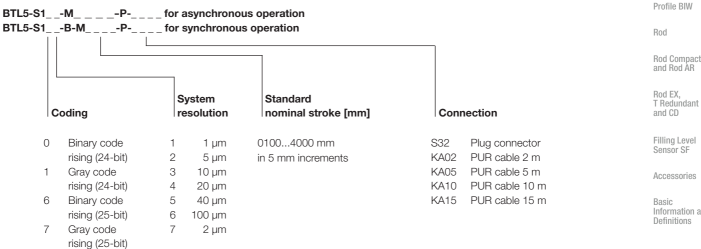
Please enter code for coding, system resolution and nominal stroke in the part number.

Scope of delivery

Transducer Mounting clamps with insulating sleeves and screws Quick start instructions

Please order separately: Magnets, on page 98 Plug connectors, page 232

Ordering example:



Micropulse Transducers

Profile P BTL7 General data Analog interface Programming

Profile P BTL5 General data

Analog interface Digital pulse interface SSI interface CANopen interface

DeviceNet interface Profibus DP interface

Floating Magnet Captive Magnet

Profile PF

Profile AT

Information and Definitions



Position + Velocity

CANopen interface

Based on CAN (ISO/IEC 7498 and DIN ISO 11898), CANopen provides a Layer-7 implementation for industrial CAN networks. The serial data protocol of the CAN specification is defined according to the producer-consumer principle as opposed to most other fieldbus protocols. This eliminates target addressing of the process data. Each bus station decides for itself how the received data is processed.

The CANopen interface of the Micropulse Transducer is compatible with CANopen conforming with CiA Standard DS301 Rev. 3.0, and with CAL and Layer 2 CAN networks.

EDS

CANopen offers a high level of flexibility in configuration functionality and data exchange. Using a standard data sheet in the form of an EDS file, it is easy to link the Micropulse Transducers to any CANopen system.

Process Data Object (PDO)

Micropulse Transducers send their measured values optionally in one, two or four PDOs with 8 bytes of data each. The contents of the PDOs are freely configurable. The following information can be sent:

- The current magnet with a resolution in 5 µm increments
- Current speed of the magnet, with resolution selectable in 0.1mm/s increments
- The current status of the four freely programmable cams per magnet

Synchronization Object (SYNC)

SYNC serves as a network-wide trigger for synchronizing all network nodes. When the SYNC object is received, all Micropulse Transducers connected to the bus store their current position and velocity information and then send it sequentially to the controller. This assures time-synchronous acquisition of the measured values.

LED

Display of the CANopen status according to DS303-3

FMM

The sensor can be operated as a 4-magnet type, whereby the sensor itself recognizes how many magnets are currently active. So if only two magnets are positioned in the measuring area, a valid value is output for the first two positions and a defined error value for positions 3 and 4.

Emergency Object

This object is sent with the highest priority and is used, for example, for error messages when the cam states change.

Service Data Object (SDO)

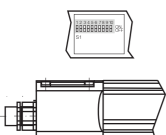
Service Data Objects transmit the configuration parameters to the transducer. The transducer may be configured on the bus by the controller or offline with a bus analyzer/CANopen tool. The configuration is stored in the non-volatile memory of the transducer.



CiA 199911-301v30/11-009

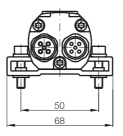
Use of multiple magnets

The minimum distance between the magnets must be 65 mm.



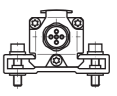
Position of the DIP switch S1, only on BTL-H1___-P-S94

BTL5-H1__-M___-P-S94



Node ID can be set by DIP switch.

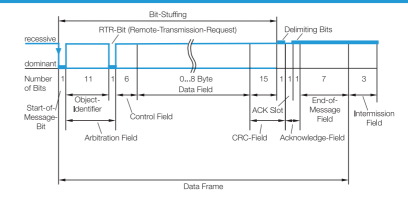
BTL5-H1__-M___-P-S92





Series		Profile	P BTL5							
Output signal		CANope	CANopen							
Transducer interface		Н								
Customer device inte	erface	CANope	n							
Part number		BTL5-H	1M	P-S92						
Part number		BTL5-H	1M	P-S94						
CANopen Version		DS301,	DS406							
Repeat accuracy		±1 digit								
System resolution	Position	5 µm inc	rements co	nfigurable						
Configurable	Speed	0.1 mm/	's increment	ts configurat	ole					
Hysteresis	Hysteresis			≤ 1 digit						Microp Transd
Sampling rate	Sampling rate			f _{STANDARD} = 1 kHz						
Max. linearity deviation	±30 µm	at 5 µm res	olution						Profile	
Temperature coefficie	nt of overall system	(6 µm +	(6 μm + 5 ppm × L)/°C							Genera
Magnet travel speed		any								Analog
Supply voltage		2028	2028 V DC							Program
Current consumption	≤ 100 m	≤ 100 mA								
Operating temperatu	-40+8	–40+85 °C						Profile		
Storage temperature	-40+1	00 °C							Genera	
Cable length [m] per	< 25	< 50	< 100	< 250	< 500	< 1,000	< 1,250	< 2,500	Analog	
Baud rate [kbaud] pe	1,000	800	500	250	125	100	50	20/10	Digital interfac	

Using the CANopen interface and cables up to 2500 m in length, the signal is sent at a length-dependent baud rate to the controller. The high interference immunity of the connection is achieved using differential drivers and by the data monitoring scheme implemented in the data protocol.



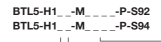
Please enter code for software configuration, baud rate and nominal stroke in the part number.

Scope of delivery

- Transducer
- Mounting clamps
- with insulating sleeves and screws Quick start instructions

Please order separately: Magnets, on page 98 Plug connectors, page 232

Ordering example:



Software
configuration

- 1 × Position and 1
- 1 × speed 2
 - 2 × Position and $2 \times \text{speed}$

Baud rat	е
----------	---

1

kbaud

kbaud

kbaud

kbaud

kbaud

kbaud

kbaud kbaud

800

500

250

125

100

50

20

10

0

1

2

3

4

5

6

7

8

- Mbaud 0050...4000
 - in 5 mm increments

nominal stroke [mm]

Standard



oulse ducers

P BTL7 al data interface Imming

P BTI 5 al data interface pulse Ċe SSI interface CANopen interface DeviceNet interface

Profibus DP interface Floating Magnet

Captive Magnet

Profile PF

Profile AT

Profile BIW

Rod

Rod Compact and Rod AR

Rod EX, T Redundant and CD

Filling Level Sensor SF

Accessories Basic

Information and Definitions



DeviceNet

DeviceNet is a manufacturer-independent open fieldbus standard used in automation technology for connecting programmable logic controllers (PLCs) to intelligent devices such as sensors, pushbuttons, I/O modules, basic user interfaces and drives via a single cable. DeviceNet is an application protocol (OSI layer 7) based on the Controller Area Network (CAN) principle. It offers high reliability for demanding applications with a high number of IO modules. The transmission speed is between 125 kbit/s and 500 kbit/s depending on type and length of the cable.

EDS

DeviceNet offers configuration of functionality and data exchange. Through a standard datasheet in the form of an EDS-file, a problemfree connection of the Micropulse Transducer to any DeviceNet systems is possible.

DeviceNet features:

- Linear topology
- Low-cost wiring with two-wire cable
- Fast response times
- High data security due to CRC checking
- Hamming distance of 6
- Potential-free data transmission (RS485)
- 125 Kb/s at cable length < 500 m 250 Kb/s at cable length < 250 m 500 Kb/s at cable length < 100 m</p>
- Protocol limits number of nodes to 64

Position Sensor Object

The DeviceNet interface of the Micropulse Transducer is compatible with the CIP Common Specification Object Library "Position Sensor Object" of the ODVA.

The Micropulse Transducers transmit their measured values to an instance of the position sensor object as a 32-bit value.

The following information can be sent:

- Current magnet position with resolution in 5 µm increments
- Current magnet speed in increments of 0.1 mm/s
 - The current status of the four freely programmable cams

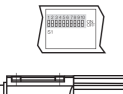
Synchronization

Measurement can be triggered by the master I/O bit Strobe Command Message. On receiving this bit, the respective Micropulse Transducer saves its current position and velocity information and sends it back to the controller.

FMM

The sensor can be operated as a 1...4-magnet type, whereby the sensor itself recognizes how many magnets are currently active. So if only two magnets are positioned in the measuring range, a valid value is output for the first two positions and a defined error value for positions 3 and 4.







Position of the DIP switch S1,

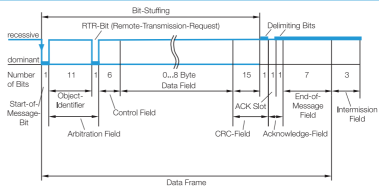


Device address can be set by DIP switch

Use of multiple magnets The minimum distance between the Magnets must be 65 mm.



Series		Profile P BTL5	Profile P BTL5					
Output signal		DeviceNet	DeviceNet					
Transducer interface	1	D						
Customer device inte	erface	DeviceNet	DeviceNet					
Part number plug ve	rsion S103	BTL5- D 1M_	BTL5- D 1MP-S93					
Profibus version		Encoder profile	Encoder profile					
Profibus interface		Potential-free						
Repeat accuracy		±1 digit						
System resolution	Position	Configurable in i	ncrements of 5 µm		-10			
Configurable	Speed	0.1 mm/s increm	nents configurable					
Hysteresis		≤ 1 digit	≤ 1 digit					
Sampling rate		$f_{STANDARD} = 1 \text{ kH}$	$f_{\text{STANDARD}} = 1 \text{ kHz}$					
Max. linearity deviation	on	±30 µm at 5 µm	\pm 30 μ m at 5 μ m resolution					
Temperature coefficie	ent of overall system	(6 µm + 5 ppm >	$(6 \ \mu m + 5 \ ppm \times L)/^{\circ}C$					
Magnet travel speed	l	any			Genera Analog			
Supply voltage		2028 V DC	2028 V DC					
Current consumption	n	≤ 100 mA	≤ 100 mA					
Operating temperature		-40+85 °C	–40+85 °C					
Storage temperature	9	-40+100 °C	-40+100 °C					
Address assignment		Mechanical swite	Mechanical switches or DeviceNet					
Cable length [m]		100	250	500	Digital			
Baud rate [kbps]		500	250	100	interfac SSI inte			
					331 1110			



Please enter code for software configuration, baud rate and nominal stroke in the Part number.

Scope of delivery

- Transducer
- Mounting clamps
- with insulating sleeves and screws
- Quick start instructions

Please order separately: Magnets, on page 98 Plug connectors, page 232

Ordering example:

BTL5-D1__-M____P-S93

Software configuration	E	Baud ra	ate	Standard nominal stroke [mm]
1 Magnet FMM	2 3 4	500 250 125	kbaud kbaud kbaud	00504000 in 5 mm increments

Micropulse Transducers

Profile P BTL7 General data Analog interface Programming

> Profile P BTL5 General data Analog interface Digital pulse interface SSI interface

CANopen interface DeviceNet interface Profibus DP interface

Floating Magnet Captive Magnet

Profile PF

Profile AT

Profile BIW

Rod Compact and Rod AR

Rod EX, T Redundant and CD

Filling Level Sensor SF

Accessories

Basic Information and Definitions

Rod

Profile P BTL5 Profibus DP interface

Position + Velocity

As the market leading standard for serial data transmission for process automation, Profibus DP is the ideal choice for implementing automation tasks with cycle times of > 5 ms.

Data transmission

A Profibus telegram can contain up to 244 bytes of user data per telegram and node. The BTL5-T uses max. 32 bytes (max. 4 position values and max. 4 velocity values) for process data transmission. Up to 126 active stations (addresses 0...125) can be connected on Profibus DP. User data cannot be sent with node address 126. This address is used as the default address for bus nodes that have to be configured by a Class 2 master (for setting the device address if there are no mechanical switches available). Each Profibus station has the same priority. Prioritizing of individual stations is not intended, but can be done by the master since the bus transmission only makes up a fraction of the process cycle anyway. At a transfer rate of 12 Mbaud, the transmission time for an average data telegram is in the 100 µs range.

GSD (device master data)

The length of the data exchangeable with a slave is defined in the Device Master Data file (GSD) and is checked by the slave with the configuration telegram and confirmed for correctness. In modular systems, various configurations are defined in the GSD file. Depending on the desired functionality, one of these configurations can be selected by the user when the system is configured. The BTL5-T is a modular device with the possibility of selecting the number of magnets (position values).

Process data

Under Profibus DP, by default, the process data is to be sent from the master to slaves acyclically and for the slave data to then be queried. To ensure synchronization of multiple devices, the master may use the SYNC and FREEZE services.

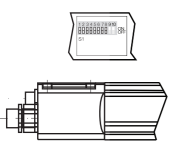
DP/V1 and DP/V2 isochronous mode

Isochronous mode enables quick and deterministic data exchange by means of clock synchronicity on the bus system. A cyclical, equidistant clock signal is sent by the master to all bus nodes. This signal allows master and slaves to be synchronized irrespective of application – with an accuracy < 1 μ s.

FMM

The sensor can be operated as a 4-magnet type, whereby the sensor itself recognizes how many magnets are currently active. So if only two magnets are positioned in the measuring range, a valid value is output for the first two positions and an error value is defined in positions 3 and 4.





Position of the DIP switch S1



Device address can be set by DIP switch

Use of multiple Magnets The minimum distance between the Magnets must be 65 mm.



Series		Profile P E	BTL5				
Output signal	Profibus DI	Profibus DP					
Transducer interface		т	т				
Customer device inte	erface	Profibus D	C				
Part number plug ver	rsion S103	BTL5-T1_	BTL5- T 1_0-MP-S103				
Profibus version		DPV1/DPV	2 EN 50170, er	ncoder profile			
Profibus interface		Potential-fr	ee				
Repeat accuracy		±1 digit					
System resolution	Position	5 µm increi	ments configura	able			
Configurable	Speed	0.1 mm/s i	ncrements conf	igurable			-
Hysteresis		≤ 1 digit					Micro
Sampling rate		f _{STANDARD} =	1 kHz				Transo
Max. linearity deviation	on	±30 µm at	5 µm resolutior	1			Drofile
Temperature coefficier	nt of overall system	(6 µm + 5 p	opm × L)/°C				Profile
Magnet travel speed		any					Analog
Supply voltage		2028 V D	2028 V DC				Progra
Current consumption	1	≤ 120 mA					
Operating temperatu	re	-40+85 °	С				Profile
Storage temperature		-40+100	°C				Genera
GSD file		BTL504B2	BTL504B2.GSD				Analog
Address assignment		Mechanica	Mechanical switches and Master Class 2			Digital	
Cable length [m]		< 100	< 200	< 400	< 1,000	< 1,200	interfa SSI int
Baud rate [kbps]		12000	1500	900	187.5	93.7/19.2/9.6	CANor





Micropulse Transducers

Profile P BTL7 General data Analog interface Programming

Profile P BTL5 General data Analog interface Digital pulse interface SSI interface CANopen interface DeviceNet interface Profibus DP interface

Floating Magnet Captive Magnet

Profile PF

Profile AT

Profile BIW

Rod

Rod Compact and Rod AR

Rod EX, T Redundant and CD

and CD

Filling Level Sensor SF

Accessories

Basic Information and Definitions

Please enter code for software configuration	Ore
and nominal stroke in the Part number.	

Ordering example:

	BTL5-T1_0-MP-S103	
Scope of delivery		
Transducer	Software	Standard
Mounting clamps	configuration	nominal stroke [mm]
with insulating sleeves and screws		
Quick start instructions	1 1 × Magnet	00504000 in 5 mm increments
	1 × Position	
Please order separately:	1 × Speed	
Magnets, on page 98	$2 2 \times Position$	
Plug connector, on page 232	$2 \times \text{Speed}$	

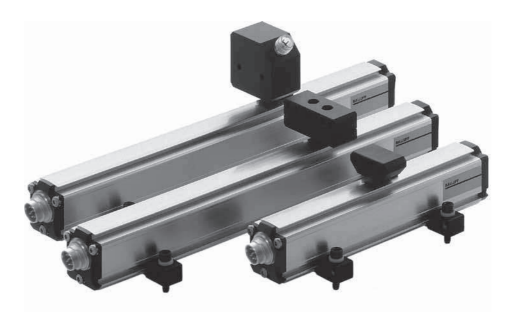


Non-contact! Distance up to 15 mm

Balluff magnets are available in captive or floating designs. Transducers with captive magnets guarantee the highest resolution and reproducibility.

The BTL5-P-4500-1 magnet is an electromagnet and requires an operating voltage of 24 V, which can be turned on and off for selective activation. This allows multiplex operation with multiple magnets on a single transducer.

Description	
for Series	
Version	
Ordering code	
Part number	
Housing material	
Weight	
Magnet travel speed	
Supply voltage	
Current consumption	
Operating temperature/Storage temperature range	
Scope of delivery	
Accessories	
(please order separately)	



Caution!

Please read the instructions in the user's guide before designing, installing, and commissioning! www.balluff.de

Length			Number of mounting clamp pairs
t	to	250 mm	1
251 t	to	750 mm	2
751 t	to	1250 mm	3
1251 t	to	1750 mm	4
1751 t	to	2250 mm	5
2251 t	to	2750 mm	6
2751 t	to	3250 mm	7
r	more than	3251 mm	8

Mounting clamps with insulating sleeves and screws included in the scope of delivery of the transducer.

1 pair of replacement mounting clamps and screws, No.: 110404

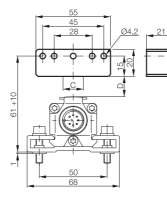




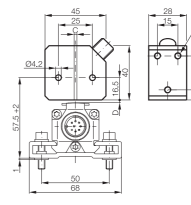
Magnet	Magnet	Magnet	
Profile P BTL	Profile P BTL	Profile P BTL	
Floating	Floating	Floating	
BAM014M	BAM014T	BAM014P	
BTL5-P-3800-2	BTL5-P-5500-2	BTL5-P-4500-1	
Plastic	Plastic	Plastic	
approx. 12 g	Approx. 40 g	Approx. 90 g	
any	any	any	
		24 V DC	
		100 mA	
–40+85 °C	–40+85 °C	-40+60 °C	Micropulse
Magnet	Magnet	Magnet	Transducers
2 fastening screws DIN 84 M4×35-A2 with washers and nuts			Profile P BTL7 General data
		Connector, straight* BCC M415-0000-1A-014-PS0434 Connector, angle*	Analog interface Programming

50 +4 西 屯 Ú E

Lateral offset: $C = \pm 2 \text{ mm}$ Distance of Magnet: D = 0.1...4 mm



Lateral offset: $C = \pm 15 \text{ mm}$ Distance of Magnet: D = 5...15 mm



BCC M425-0000-1A-014-PS0434

Lateral offset: $C = \pm 2 \text{ mm}$ Distance of Magnet: D = 0.1...2 mm

Ø14.5

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M12x1

4

* Please include the cable length code in the part number. 010 = 2 m, 050 = 5 m, 100 = 10 m



Profile P BTL5

General data Analog interface Digital pulse interface SSI interface CANopen interface DeviceNet interface Profibus DP interface

M5x8

Floating Magnet Captive Magnet

Profile PF

Profile AT

Profile BIW

Rod

Rod Compact and Rod AR

Rod EX, T Redundant and CD

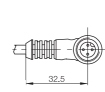
Filling Level Sensor SF

Accessories

Basic Information and Definitions







M12x1

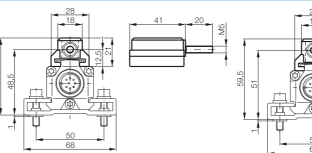
- (641)

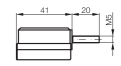




Inclusive guidance system

Description		Magnet	Magnet	
for Series		Profile P BTL	Profile P BTL	
Version		Captive	Captive	
Ordering code		BAM014K	BAM014L	
Part number		BTL5-M-2814-1S	BTL5-N-2814-1S	
Material	Housing	Anodized aluminum	Anodized aluminum	
	Sliding surface	Plastic	Plastic	
Weight		Approx. 32 g	Approx. 35 g	
Magnet travel speed		any	any	
Operating temperature/Storage temperature range		–40+85 °C	–40+85 °C	





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Caution!

Please read the instructions in the user's guide before designing, installing, and commissioning! www.balluff.de

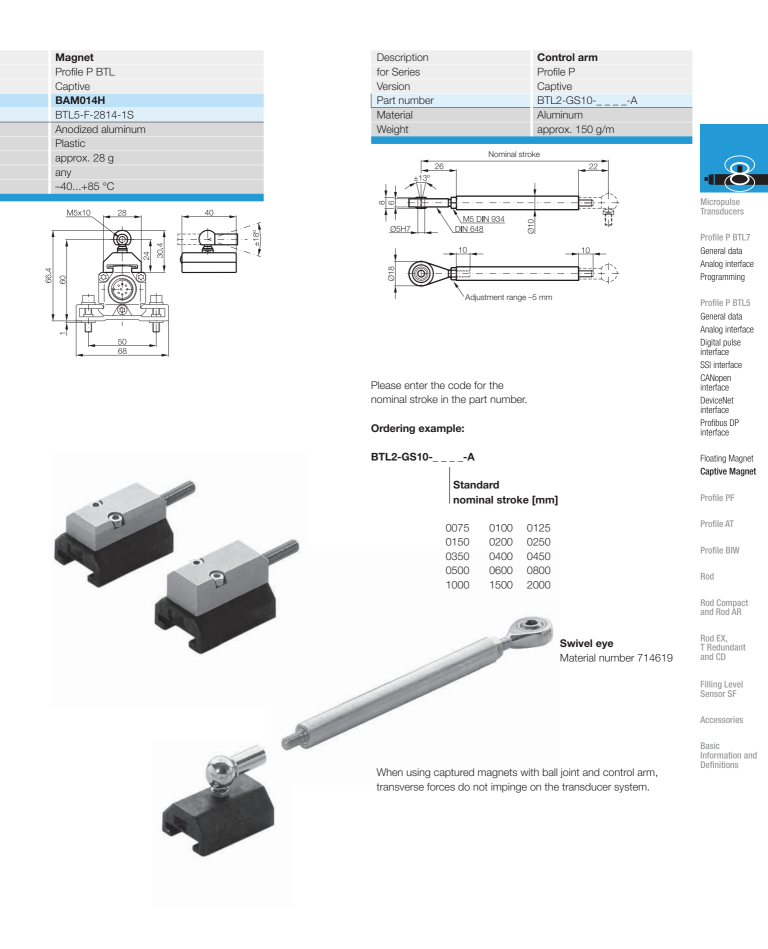
Length			Number of mounting clamp pairs
	to	250 mm	1
251	to	750 mm	2
751	to	1250 mm	3
1251	to	1750 mm	4
1751	to	2250 mm	5
2251	to	2750 mm	6
2751	to	3250 mm	7
	more than	3251 mm	8

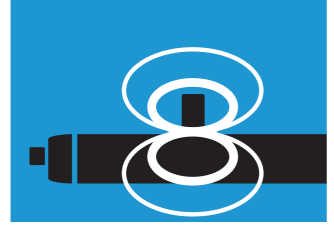
Mounting clamps with insulating sleeves and screws included in the scope of delivery of the transducer.

1 pair of replacement mounting clamps and screws, No.: 110404









Micropulse Transducers

Profile PF

- Flat design, fits in every niche
- Easy to install
- Characteristic curve setting with LED support for quick commissioning
- High degree of protection, IP 67 standard
- Up to 15 mm distance between magnet and system – truly contactless
- Floating and captive ball joint arm magnets
- Available with the entire series of analog signals





PF

General data	
Analog interface	
IO-Link V1.1	
Floating magnet	
Captive magnet	



104 106 108

110







becomes flat

The structural design, high degree of protection and simple installation of Balluff Micropulse Transducers in a profiled housing makes them an excellent alternative to linear transducers, e.g. potentiometers, glass rulers and LVDTs. The linear sensing element is protected inside an extruded aluminum profile.

A passive magnet with no power supply marks the measuring point on the measuring path without making contact. Measuring ranges between 50 and 4572 mm are possible.

- Non-contact measurement of the measuring position
- IP 67, insensitive to contamination
- Wear-free
- Insensitive to shock and vibration
- Absolute output signal
- Max. resolution of 0.005 mm (depending on the electronic evaluation unit)
- Direct signal evaluation or in conjunction with evaluation units for all control and regulating systems



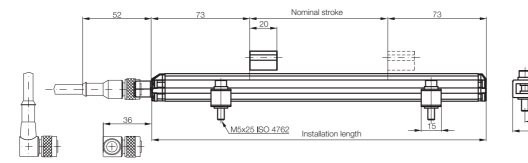
Caution!

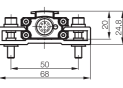
Please read the instructions in the user's guide before designing, installing, and commissioning! www.balluff.de



Series	BTL6 profile PF	
Shock load	50 g/6 ms as per IEC 60068-2-27	
Vibration	12 g, 102000 Hz per EN 60068-2-6	
Polarity reversal protected	Yes (up to 36 V)	
Overvoltage protected	to 36 V	
Dielectric strength	500 VDC (GND to housing)	
Degree of protection as per IEC 60529	IP 67 (with IP-67 connector BKS-S attached)	
Housing material	Anodized aluminum	\bigcirc
Housing attachment	Compression clamps	
Connection	Plug connector	
EMC testing		Micropulse
Radio interference emission	EN 55016-2-3 (industrial and residential area)	Transducers
Static electricity (ESD)	EN 61000-4-2 Severity level 3	Profile P
Electromagnetic fields (RFI)	EN 61000-4-3 Severity level 3	FIUIIIE F
Rapid, transient electrical pulses (burst)	IEC 61000-4-4 Severity level 3	Profile PF
Surge voltage	EN 61000-4-5 Severity level 2	General data
Conducted interference induced	EN 61000-4-6 Severity level 3	Analog interface
by high-frequency fields		IO-Link V1.1
Magnetic fields	EN 61000-4-8 Severity level 4	Floating Magnet
Standard nominal strokes [mm]	00504572 in 5 mm increments	Captive Magnet

Transducers with floating magnet and connection S115 with BKS-S115/BKS-S116 connector





Rod EX, T Redundant and CD

Rod Compact and Rod AR

Profile AT Profile BIW

Rod

Filling Level Sensor SF

Accessories

Basic Information and Definitions

Scope of delivery

Transducer (select your interface from page 106)

Quick start instructions

Mounting clamps with insulating sleeves and screws

Please order separately: Magnets, on page 110 Plug connectors, page 240



www.balluff.com



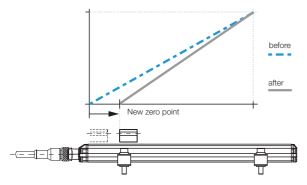
Adjustable with diagnostics

Output and measuring range setting

The measuring range and the output signal can be adapted to the relevant application requirements via programming inputs. In teach-in mode with inversion or reset function.

Teach-in

The factory-set zero and end point is replaced by a new zero and end point. The zero and end points can be set independently of each other, and the characteristic slope changes.



Read in new zero point

Inverting (only with BTL-C/E)

The characteristic of the current output can be inverted by activating the programming inputs. For example, the rising characteristic of the output becomes a falling characteristic. The voltage outputs are not inverted.

Reset

Restoring the transducer to its factory default settings.

Calibration box

Calibration boxes with cable sets

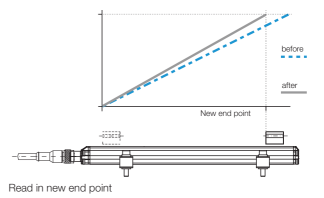
Calibration boxes with cable s	0013
Part number	Cable set
BTL7-A-CB02	Cable connection
BTL7-A-CB02-S115	Connector S115
BTL7-A-CB02-S32	Connector S32

Micropulse Transducer BTL6 profile PF with Calibration Box BTL7-A-CB02



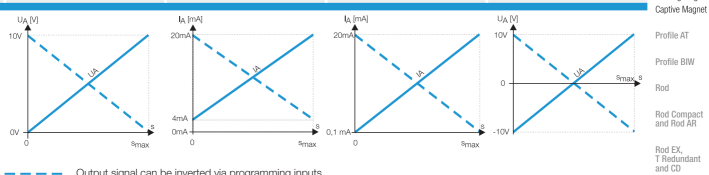
Set the output characteristic with the calibration box. Zero and end point, measuring range, rising or falling characteristic.

Series	
Output signal	
Transducer interface	
Customer device interface	
Part number	
Output voltage	
Output current	
Load current	
Max. residual ripple	
Load resistance (recommended)	
System resolution	
Sampling rate	
Max. linearity deviation	
Temperature coefficient	
Supply voltage	
Current consumption	
Operating temperature	
Storage temperature	

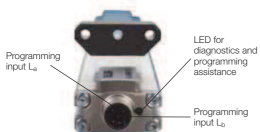




Profile PF BTL6	Profile PF BTL6	Profile PF BTL6	Profile PF BTL6	
Analog	Analog	Analog	Analog	
Α	E	С	G	
Analog	Analog	Analog	Analog	
BTL6-A500-MPF-S115	BTL6- E 500-MPF-S115	BTL6- C 500-MPF-S115	BTL6-G500-MPF-S115	
010 V			-1010 V	
	420 mA	0.120 mA		
Max. 5 mA			Max. 5 mA	
≤ 5 mV			≤ 5 mV	
	≤ 500 ohms (500 ohms)	≤ 500 ohms (500 ohms)		
≤ 0.35 mV	≤ 0.7 µA	≤ 0.7 µA	≤ 0.35 mV	N
$f_{max} = 2 \text{ kHz}$	Т			
±200 µm up to 500 mm nominal stroke	±200 µm up to 500 mm nominal stroke	±200 µm up to 500 mm nominal stroke	±200 µm up to 500 mm nominal stroke	F
±0.04% 500 max. nominal stroke	Г			
30 ppm at 500 mm	Р			
1030 V DC	1030 V DC	1030 V DC	1030 V DC	G
≤ 150 mA	≤ 150 mA	≤ 150 mA	≤ 150 mA	A
–25+70 °C	–25+70 °C	–25+70 °C	–25+70 °C	IC
-40+100 °C	-40+100 °C	-40+100 °C	-40+100 °C	FI



Output signal can be inverted via programming inputs.



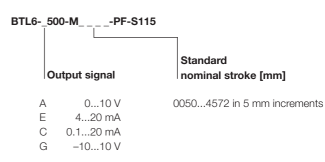
Please enter code for output signal and nominal stroke in the part number.

Scope of delivery

- Transducer
- Mounting clamps with insulating sleeves and screws
- Quick start instructions

Please order separately: Magnets, on page 110 Plug connectors, page 232

Ordering example:



Filling Level Sensor SF

Accessories

Basic Information and Definitions



Contactless position measurement technology with IO-Link

The Micropulse PF IO-Link is an absolute and non-contact position measuring system that continuously provides measurements in µm in the 1-ms cycle. These measured values are directly transferred digitally via IO-Link.

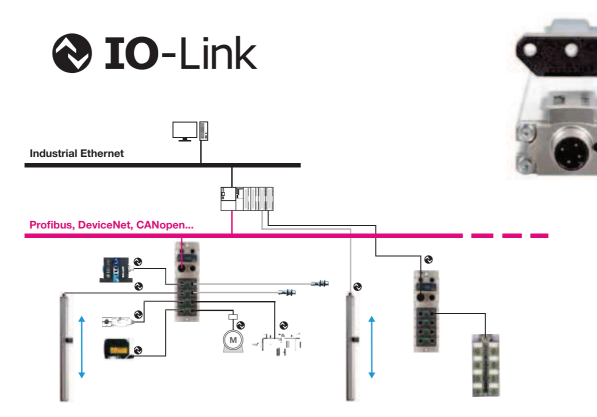
IO-Link is a point-to-point connection within any number of networks. An IO-Link system consists of an IO-Link device such as a sensor or actuator, an IO-Link master and the wiring. The IO-Link master is either an integrated/modular IP20 module for central operation in the control cabinet or as a remote I/O module in IP 65/67 form of protection for hard usage directly in the field. Master modules are available with all current field bus protocols. The Micropulse PF IO-Link device is coupled to the master via a maximum 20 m long standard sensor/actuator line. The Micropulse PF IO-Link works with the communication speed COM3 (230kB), which achieves a process data cycle of 1 ms with a 1.1 master. Data transmission between the master and the device utilizes threeconductor physics well-known in the world of standard sensor/ actuators. A standard UART protocol is used. The exact nature of the data packets defines the IO-Link protocol. Via IO-Link, the user interface can be mapped based on an IODD (IO Device Description) in the engineering system. Due to the continuous flow of information, all data are centrally and consistently saved, so that a configuration is possible and reproducible at any time.

- Simple configuration, time-saving installation and startup
- OTF, automatic configuration in running operation (on the fly)
- Continuous monitoring and diagnostics
- High transfer rate, quick process data cycle
- Cost-effective wiring with standard M12 cable plug connector
- Simple control integration via standard IO-Link modules
- For use in rough industrial environments, with IP-67 IO-Link master modules from Balluff
- Process data 32 bit signed integer
- Output resolution 1 µm/digit
- Diagnostics + error value recognition

Additional information

About IO-Link: www.io-link.com

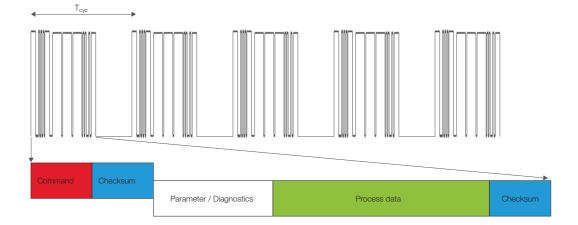
You can find the compact IO-Link product line in the **Industrial Networking and Connectivity** catalog.







Series	Profile PF BTL6	
Output signal	IO-Link V1.1	
Transducer interface	U110	
Part number	BTL6-U110-MPF-S4	
System resolution	5 µm	
Repeat accuracy	≤ 30 µm	
Sampling rate	f _{STANDARD} = 1 kHz (< 1300 mm)	
Linearity deviation	$\leq \pm 200 \ \mu m$ up to 500 mm nominal stroke	
	±0.04 %	
Supply voltage	1830 V DC	
Current consumption	≤ 150 mA	Micropulse
Polarity reversal protected	yes	Transducers
Operating temperature	–25+70 °C	Due Che D
Storage temperature	-40+100 °C	Profile P
Mode	COM 3	Profile PF
Transmission rate	230.4 kbaud	General data
Process data cycle	1 ms	Analog interface
Process data	Position value in µm	10-Link V1.1
Parameters	Measuring range, zero point	Floating Magnet
Diagnostics	Magnet in the measuring range, below, above, no magnet	Captive Magnet



Accessories Basic Information and Definitions

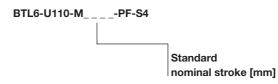
Please enter the code for the nominal stroke in the part number.

Scope of delivery

- Transducer
- Mounting clamps with
- insulating sleeves and screws
- Quick start instructions

Please order separately: Magnet, page 110 See separate catalog for plug connectors: Industrial networking and connectivity

Ordering example:



0050...4572 mm in 5 mm increments

Profile AT

Profile BIW

Rod Compact and Rod AR

Rod



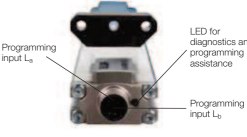
non-contact **Distance up to 15 mm**

Balluff magnets are available in captive or free designs. Transducers with captive magnets guarantee the highest resolution and reproducibility.

The BTL5-P-4500-1 magnet is an electromagnet and requires an operating voltage of 24 V, which can be turned on and off for selective activation. This allows multiplex operation with multiple magnets on a single transducer.

	Description	
	for Series	
	Version	
	Ordering code	
	Part number	
Ì	Housing material	
	Weight	
	Magnet travel speed	
	Supply voltage	
	Current consumption	
	Operating temperature/Storage temperature range	
	Scope of delivery	
	Accessories	

(please order separately)



diagnostics and



Caution!

Please read the instructions in the user's guide before designing, installing, and commissioning! www.balluff.de

Length			Number of mounting clamp pairs
	to	250 mm	1
251	to	750 mm	2
751	to	1250 mm	3
1251	to	1750 mm	4
1751	to	2250 mm	5
2251	to	2750 mm	6
2751	to	3250 mm	7
3251	to	3750 mm	8
3751	to	4250 mm	9
	more than	4251 mm	10

Mounting clamps with insulating sleeves and screws included in the scope of delivery of the transducer.

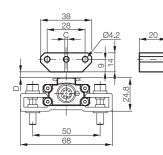
Replacement: BTL6-A-MF07-A-PF/M5 1 pair of brackets and screws, Ordering code: BAM01N3



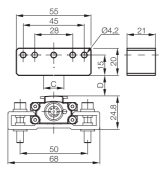


Magnet	Magnet	Magnet	
Profile PF BTL	Profile PF BTL	Profile PF BTL	
Floating	Floating	Floating	
BAM014M	BAM014T	BAM014P	
BTL5-P-3800-2	BTL5-P-5500-2	BTL5-P-4500-1	
Plastic	Plastic	Plastic	
approx. 12 g	approx. 40 g	Approx. 90 g	
any	any	any	
		24 V DC	
		100 mA	
−40+85 °C	−40+85 °C	-40+60 °C	Micropulse
Magnet	Magnet	Magnet	Transducers
2 fastening screws DIN 84 M4×35-A2 with			Profile P
washers and nuts			FIUNEF
		Connector, straight*	Profile PF
		BCC M415-0000-1A-014-PS0434	General data
		Connector, angle*	Analog interface
		DOOLLAST GOOD IN OUR DOOLOG	

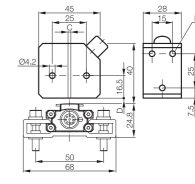
Connector, angle^{*} BCC M425-0000-1A-014-PS0434



Lateral offset: $C = \pm 2 \text{ mm}$ Distance of magnet: D = 0.1...4 mm



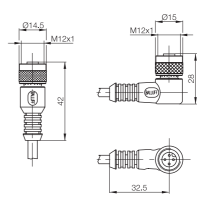
Lateral offset: $C = \pm 15 \text{ mm}$ Distance of magnet: D = 5...15 mm



Lateral offset: $C = \pm 2 \text{ mm}$ Distance of magnet: D = 0.1...2 mm

 * Please include the cable length code in the part number. 010 = 2 m, 050 = 5 m, 100 = 10 m





IO Link V1.1 Floating Magnet Captive Magnet

Profile AT

M5x8

Profile BIW

Rod

Rod Compact and Rod AR

Rod EX, T Redundant and CD

Filling Level Sensor SF

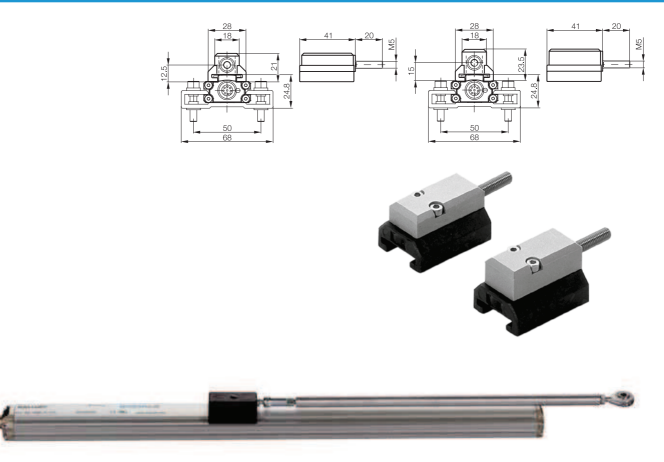
Accessories

Basic Information and Definitions



Inclusive guidance system

Description		Magnet	Magnet	
for Series		Profile PF BTL	Profile PF BTL	
Version		Captive	Captive	
Ordering code		BAM014K	BAM014L	
Part number		BTL5-M-2814-1S	BTL5-N-2814-1S	
Material	Housing	Anodized aluminum	Anodized aluminum	
	Sliding surface	Plastic	Plastic	
Weight		Approx. 32 g	Approx. 35 g	
Magnet travel speed		any	any	
Operating temperature/Storage	temperature range	−40+85 °C	−40+85 °C	



Caution!

Please read the instructions in the user's guide before designing, installing, and commissioning! www.balluff.de

Length			Number of mounting clamp pairs
	to	250 mm	1
251	to	750 mm	2
751	to	1250 mm	3
1251	to	1750 mm	4
1751	to	2250 mm	5
2251	to	2750 mm	6
2751	to	3250 mm	7
3251	to	3750 mm	8
3751	to	4250 mm	9
	more than	4251 mm	10

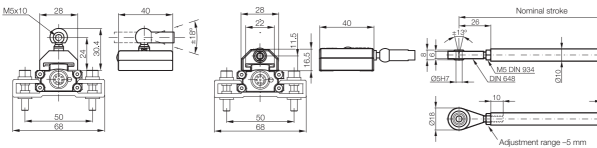
Mounting clamps with insulating sleeves and screws included in the scope of delivery of the transducer.

Replacement: BTL6-A-MF07-A-PF/M5 1 pair of brackets and screws, Ordering code: **BAM01N3**





Magnet	Magnet	Control arm	
Profile PF BTL	Profile PF BTL	Profile PF BTL	
Captive	Captive	Captive	
BAM014H	BAM01FC		
BTL5-F-2814-1S	BTL5-T-2814-1S	BTL2-GS10A	
Anodized aluminum	Anodized aluminum	Aluminum	
Plastic	Plastic		
approx. 28 g	approx. 28 g	approx. 150 g/mg	
any	any		
−40+85 °C	−40+85 °C		
	20		Micropulse Transducers



Profile PF General data Analog interface

Profile P

IO-Link V1.1 Floating Magnet **Captive Magnet**

Profile AT

Rod

Please enter the code for the nominal stroke in the part number.

Ordering example:

BTL2-GS10-___-A Standard nominal stroke [mm] 0075 0100 0150 0200 0350

0400 0500 0600 1000 1500

Basic Information and Definitions

Swivel eye Material number 714619

0125

0250

0450

0800

2000



When using captured magnets with ball joint and control arm, transverse forces do not impinge on the transducer system.





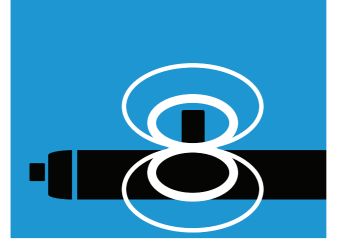
22

Rod Compact and Rod AR

Rod EX, T Redundant and CD

Filling Level Sensor SF

Accessories



Micropulse Transducers

Profile AT

- In a robust 30-mm pipe housing for universal fastening
- The cost-effective, contactless position measuring solution
- Multiple paths one system, which measures position in many paths
- With analog output signal and Real-Time Ethernet



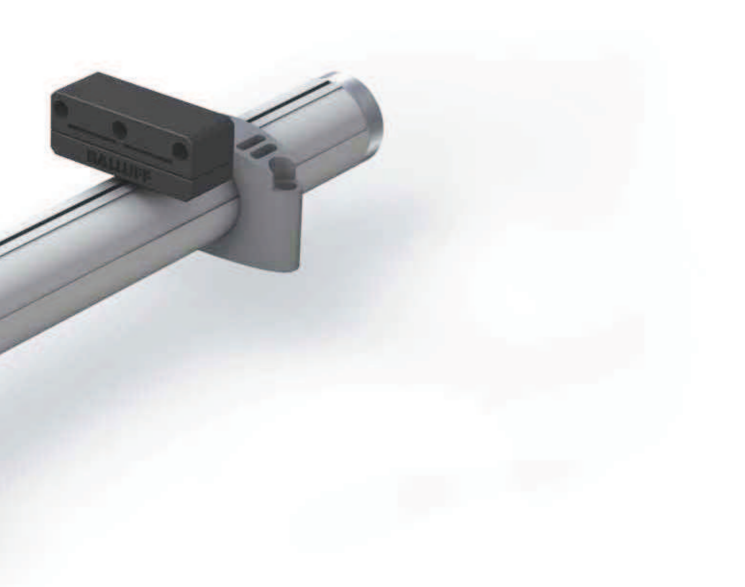


AT

General data Analog interface Operating modes Digital pulse interface Ethernet interface Accessories



MICROPULSE®





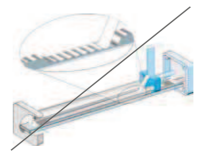
flexible and simple

Micropulse Transducers – a contactless alternative to contacting transducers

The structural design, high degree of protection and simple installation of non-contact Balluff Micropulse AT transducers in a profiled housing makes them an excellent alternative to contacting potentiometers. The linear sensing element is protected inside an extruded aluminum profile.

A passive magnet with no power supply marks the measuring point on the measuring path without making contact. Measuring ranges between 50 and 1,500 mm are possible.

- Non-contact detection of the measurement position
- IP 67, insensitive to contamination
- Wear-free
- Insensitive to shock and vibration
- Absolute output signal
- Direct signal evaluation or in conjunction with evaluation units for all control and closed-loop systems



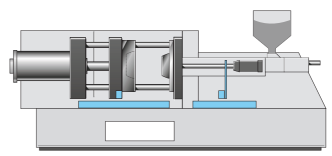


From optional to standard

Micropulse Transducers have long been standard in the plastics machinery industry on high-precision machines and offered on standard machines as a non-contact option for potentiometric systems. The only thing that has stood in the way of more widespread use has been the comparatively high price.

The Micropulse AT has been designed in cooperation with development engineers from the plastics machinery industry and represents a system that is competitively priced and meets all the technical demands of the industry.

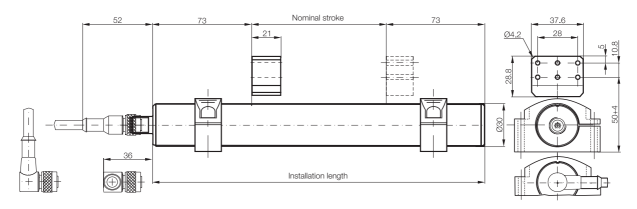
With the Micropulse AT position feedback system, now even standard machines can feature the benefit of minimum downtime provided by non-contact transducer systems.





Series	BTL6 Profile A1
Part number	BTL6MA1-S115
Part number	BTL6- A 301-MA1-S115
Shock load	50 g/6 ms as per IEC 60068-2-27
Vibration	12 g, 102,000 Hz per EN 60068-2-6
Polarity reversal protected	yes
Overvoltage protected	yes
Degree of protection as per IEC 60529	IP 67 (with IP-67 connector BKS-S attached)
Housing material	Anodized aluminum
Housing attachment	Mounting clamps
Connection	Connector M12, 8-pin standard
EMC testing	
Radio interference emission	EN 55016-2-3 (industry and residential area)
Static electricity (ESD)	EN 61000-4-2 Severity level 3
Electromagnetic fields (RFI)	EN 61000-4-3 Severity level 3
Rapid, transient electrical pulses (burst)	IEC 61000-4-4 Severity level 3
Conducted interference	EN 61000-4-6 Severity level 3
induced by high-frequency fields	EN 61000-4-8 Severity level 4

Transducers with floating magnet and connection S115 with plug connector BKS-S115/BKS-S116 for transducer with analog interface, digital pulse interface and VARAN Bus interface on page 118



Filling Level Sensor SF

Accessories

Basic Information and Definitions

Caution!

Please read the instructions in the user's guide before designing, installing, and commissioning! www.balluff.de

Scope of delivery

Transducer (select your interface from page 118)
 Quick start instructions

Please order separately: Magnet, page 127 Mounting clamps/cuff, page 126 Plug connectors, page 232





General data Analog interface Operating modes Digital pulse interface Ethernet interface Accessories

Micropulse Transducers

Profile P Profile PF

Profile BIW

Rod

Rod Compact and Rod AR

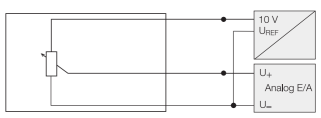
Rod EX, T Redundant and CD

www.balluff.com

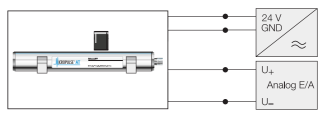


The analog outputs of the standard series BTL6-A110 are non-floating.

BTL6 transducers exist in the variants 0...10 V and -10...10 V with rising and falling characteristics. The version -10...10 V generally has floating output signals.



Potentiometer connections, block diagram



Micropulse Transducer connections, block diagram

Please enter code for output signal and nominal stroke in the part number.

Preferred models

BTL6-A110-M_ _ _ _ A1-S115 are available from stock in the nominal strokes highlighted in blue.

Scope of delivery

TransducerQuick start instructions

Please order separately: Magnet, page 127 Mounting clamps/cuff, page 126 Plug connectors, page 232

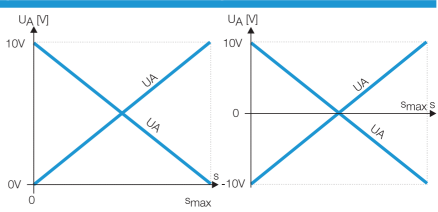
Ordering example:

BTL610-MA1-	S115	
Output signal	Characteristic	Standard nominal stroke [mm]
A 010 V	1 Non-floating*	0100 0130 0150 0160 0175 0200 0225
100 V	3 Floating	0250 0275 0300 0325 0350 0360 0375
G –1010 V		0400 0425 0450 0475 0500 0550 0600
-1010 V		0650 0700 0750 0800 0850 0900 0950
		1000 1100 1200 1250 1300 1400 1500
		in 25 mm increments on request

*only for BTL6-A110-M____-A1-S115



Series	Profile A1 BTL6	Profile A1 BTL6	
Output signal	Analog	Analog	
Transducer interface	Α	G	
Customer device interface	Analog	Analog	
Part number	BTL6-A110-MA1-S115	BTL6-G310-MA1-S115	
Output voltage	010 V and 100 V	-1010 V and 1010 V	
Load current	Max. 5 mA	Max. 5 mA	
Max. residual ripple	≤ 5 mV	≤ 5 mV	
System resolution	≤ 10 µm	≤ 10 µm	
Repeat accuracy	≤ 10 µm	≤ 10 µm	
Reproducibility	≤ 20 µm	≤ 20 µm	Micropulse
Sampling rate	$f_{STANDARD} = 1 \text{ kHz}$	f _{STANDARD} = 1 kHz	Transducers
Linearity deviation	\leq ±200 µm up to 500 mm nominal stroke	\leq ±200 µm up to 500 mm nominal stroke	Profile P
	typ. ±0.02%, max. ±0.04%	typ. ±0.02%, max. ±0.04%	FIUIIEF
	5001500 mm nominal stroke	5001500 mm nominal stroke	Profile PF
Supply voltage	2028 V DC	2028 V DC	1 Ionio I I
Current consumption	≤ 70 mA	≤ 70 mA	Profile AT
Polarity reversal protected	yes	yes	General data
Operating temperature	0+70 °C	0+70 °C	Analog interface
Storage temperature	-40+100 °C	−40+100 °C	Operating modes
			Digital pulse



Operating modes Digital pulse interface Ethernet interface Accessories

Profile BIW

Rod

Rod Compact and Rod AR

Rod EX, T Redundant and CD

Filling Level Sensor SF

Accessories

Basic Information and Definitions





one system two paths

Teach-in

The zero and end points set at

by the new zero and end points.

the factory are to be replaced

brought to the new zero point

and then to the new end posi-

tion, and the respective values

stored by pressing the button.

Example: Programming steps

for setting the measuring range

First, the magnet must be

BTL6-A301-... Two become one

Two moving members on a machine often travel in the same direction. Each axis normally requires a separate feedback sensor. With the Micropulse AT, it is now possible to detect two movements at the same time using just one transducer with two analog outputs. The position of the respective zero and end points can be set individually using programming inputs.

The two measuring ranges can be adjacent, can partially overlap, and can be programmed for a rising or falling characteristic. The transducer can be operated using one or two magnets. If one magnet leaves the measuring range or if only one is present, the position is indicated on Output 1. Output 2 then indicates an error value.

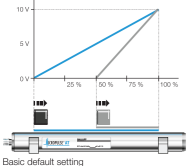
Mode selection

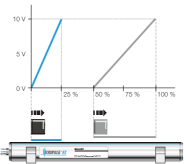
The standard function is the separate measurement of two positions. The programming inputs are used to switch the mode.



The separation between two magnets should not generally be less than 65 mm.

Mode 1: Single measurement of 2 positions (single measurement default setting 100%/50%)





Inputs

inactive

Inputs

active

1

Magnet

2

End

, poir

9

0/2

0+2

Í

2

Magnet 2

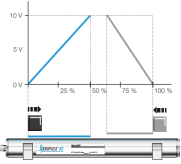
Zerc

2

End

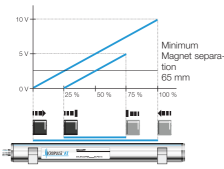
Programming example Output 1: 25% nominal stroke, signal rising

Output 2: 50% nominal stroke, signal rising



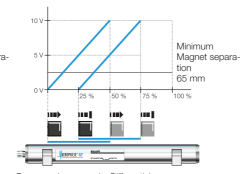
Programming example: Output 1: 50% nominal stroke, signal rising Output 2: 37.5% nominal stroke, signal falling

Mode 2: Differential measurement between 2 magnets



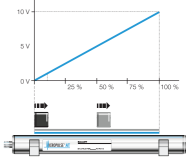
Default setting: Differential measurement Output 1: Standard displacement signal (not shown) Output 2: Differential signal 100% nominal stroke = 10 V Programming example:

Differential displacement 50% nominal stroke = 5 V differential signal



Programming example: Differential displacement 50% nominal stroke = 10 V differential signal

Mode 3: Single measurement (both magnets 0...100%)







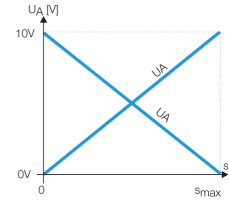
Features of Micropulse BTL6-A

- 100% setting range of the analog signals
- Error signal value, no magnet in the measuring range, transducer in setting mode
- LED display for programming support
- Separate teach-in of all zero and end points
- Freely selectable single position or differential measurement

Measure two motions with one system

- One transducer measures two movements simultaneously.
- Substantial cost reduction, because installation costs are halved.
- Two 0...10 V Analog output

Series	Profile A1 BTL6	
Output signal	Analog	
Transducer interface	Α	
Customer device interface	Analog	
Part number	BTL6-A301-MA1-S115	
Output	Potential-free	
Output voltage	010 V programmable	
Load current	Max. 5 mA	
Max. residual ripple	≤ 5 mV	
System resolution	≤ 10 µm	
Repeat accuracy	≤ 10 µm	
Reproducibility	≤ 20 µm	
Sampling rate	f _{STANDARD} = 1 kHz (< 850 mm)	
Linearity deviation	$\leq \pm 200 \ \mu m$ up to 500 mm nominal stroke	
	typ. ±0.02%, max. ±0.04%	
	5001500 mm nominal stroke	
Supply voltage	1830 V DC	
Current consumption	≤ 100 mA	
Polarity reversal protected	yes	
Operating temperature	0+70 °C	
Storage temperature	-40+100 °C	
<u> </u>		



ducers

le P

le PF

le AT ral data og interface ating

s Digital pulse interface

Ethernet interface

Accessories

Profile BIW

Rod

Rod Compact and Rod AR

Rod EX,

T Redundant and CD

Filling Level Sensor SF

Accessories

Basic Information and Definitions

Please enter the code for the nominal stroke in the part number.

Preferred models interface A301

BTL6-A301-M___-A1-S115 are available from stock in the nominal lengths highlighted in blue.

Scope of delivery

Transducer

Quick start instructions

Please order separately: Magnet, page 127 Mounting clamps/cuff, page 126

Ordering example:

BTL6-A301-M_ __-A1-S115

Characteristic

Floating 2 analog outputs Single or differential measurement, rising, falling, zero and end point programmable

Standard nominal stroke [mm]

0160 0175 0200 0225 0250 0275 0300 0325 0350 0360 0375 0400 0425 0450 0475 0500 0550 0600 0650 0700 0750 0800 0850 0900 0950 1000 1100 1200 1250 1300 1400 1500 in 25 mm increments on request

Standard nominal stroke (mm) 0050, 0100, 0130, 0150 for single magnet only



Self-configuring

P110 interface

The P110 interface works with Balluff BTA evaluation units and controllers and modules from various manufacturers, e.g. Siemens, B & R, Bosch, Phoenix Contact, Mitsubishi, Sigmatek, Esitron, WAGO and others.

Reliable signal transmission, even over cable lengths up to 500 m, between the BTA evaluation unit and the transducer is guaranteed by the particularly interference-free RS485 differential drivers and receivers. Interference signals are effectively suppressed.

P110 replaces P1 and M1

Based on differing philosophies, two controller-specific interfaces have been established for the digital pulse versions.

The difference lies in how the edges are processed. The falling edges are processed in the P interface and the rising edges in the M interface. To reduce the number of different models to a minimum, the P110 interface was created as a universal pulse interface which combines both functions. The reference point for the propagation time measurement is the start pulse.



Extremely precise digitizing chip for P110 pulse interface

Companies developing their own electronic control and evaluation unit can create a highly accurate P interface cost-effectively and with minimum effort using the Balluff digitizing chip. The digitizing chip was developed as a high-resolution, configurable ASIC for Micropulse Transducers with P interface.

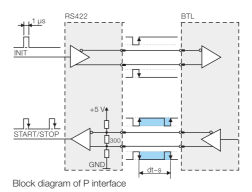
P111 interface – Cost savings using DPI/IP for start-up and installation

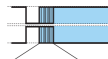
DPI/IP is a protocol for direct data interchange between a controller and transducer. The signal lines are used to send additional information such as manufacturer, measuring length and waveguide gradient. This allows start-up or replacement of a transducer without having to make manual changes to the controller parameters.

Features

Bi-directional communication

- Position measuring system controller using lnit and start/stop signals
- Integrated diagnostic functions
- Plug and Play
- Automatic configuration reduces downtimes.
- Transmission of sensor type, measuring length, specific parameters
 Measurement length up to 3,250 mm

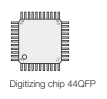


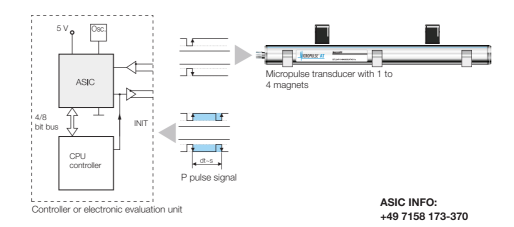


111000010111

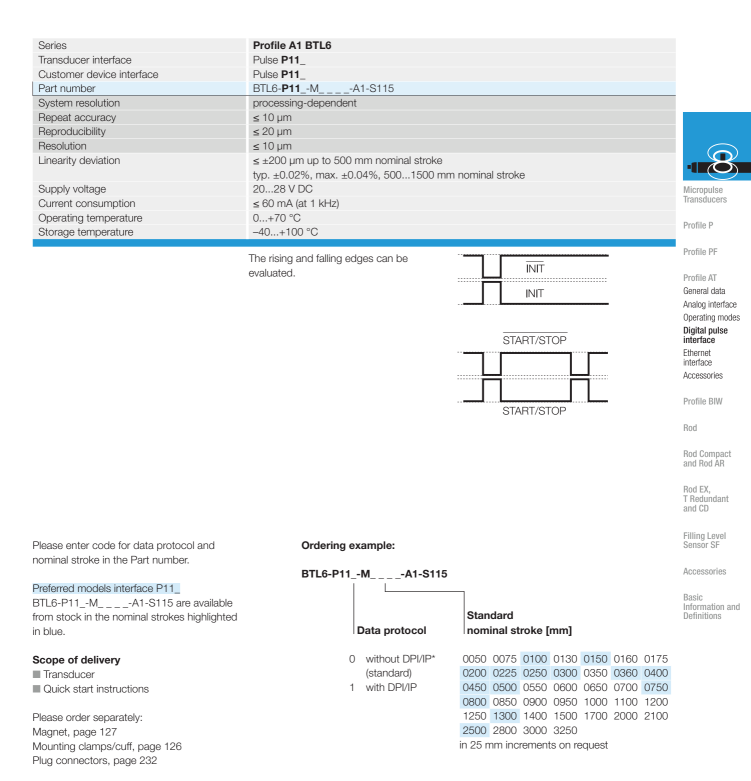
Advantages:

- High resolution: the actual 1 µm of the BTL position measuring system is fully supported by the 133 ps resolution of the chip (at low clock frequency 2 or 20 MHz).
- Position data from 4 magnets can be processed simultaneously
- 4/8-bit processor interface









*the version without DPI/IP is only available up to a nominal stroke of 1,500



Real-time Ethernet cost-effective

Micropulse position measuring system BTL6-V11_ Profile AT with real-time Industrial Ethernet

Precision measurement of the travel path of primary and secondary axes!

Micropulse position measuring systems in a profile housing are noncontact, absolute measuring systems for accurately measuring one or more measurement paths. The position measuring systems are characterized by a stable structure, high degree of protection, simple installation and wear-free measuring principle with a high degree of accuracy. One significant advantage is an economical single plug solution. which in terms of system costs incurred for materials and installation, scores well compared to expensive three-plug models.

Up to four axes with one position measuring system

Up to four passive magnets with no power supply "mark" the measuring positions on the measuring path without making contact, with measuring ranges from 50 to 4000 mm. The particular attraction of this is that as a result of the system, up to four different paths can be measured simultaneously with one transducer. The position measuring systems tolerate a lateral offset as well as a height offset of up to 15 mm.

Features

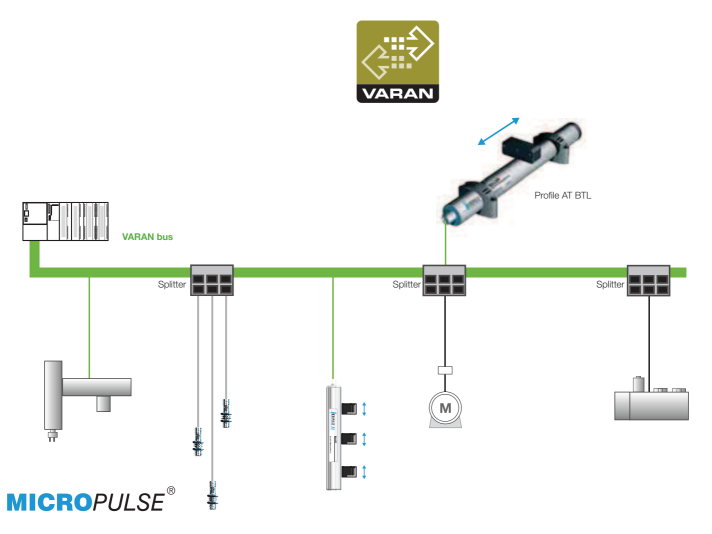
Non-contact detection of the measurement position
 IP 67, insensitive to contamination

- Insensitive to shock and vibration
- Absolute output signal
- Stroke lengths up to 4000 mm
- Up to 4 measurement paths per system
- Fast, simple mounting
- Single-plug solution saves system costs.
- Secure data transmission

Additional information

For VARAN, see www.varan-bus.net or for EtherCAT, see www.ethercat.org







Series	Profile A1 BTL6	Profile A1 BTL6
Output signal	VARAN	EtherCAT
Transducer interface	V11V	V11E
Customer device interface	VARAN	EtherCAT
Part number	BTL6- V 11V-MA1-S115	BTL6-V11E-MA1-S115
System resolution	≤ 15 μm	≤ 15 µm
Repeat accuracy	≤ 20 µm	≤ 30 µm
Reproducibility	≤ 30 µm	≤ 30 µm
Sampling rate	f _{STANDARD} = 1 kHz (< 850 mm)	f _{STANDARD} = 1 kHz (< 850 mm)
Linearity deviation	$\leq \pm 200 \ \mu m$ up to 500 mm nominal stroke	\leq ±200 µm up to 500 mm nominal stroke
	±0.04% 5001500 mm nominal stroke	±0.04% 5001500 mm nominal stroke
Supply voltage	2028 V DC	2028 V DC
Current consumption	≤ 75 mA	≤ 100 mA
Polarity reversal protected	yes	yes
Operating temperature	0+70 °C	0+70 °C
Storage temperature	–40+100 °C	-40+100 °C



Profile P

Profile PF

Profile AT General data Analog interface Operating modes Digital pulse interface Ethernet interface

Accessories Profile BIW

Rod

-

->

Rod Compact and Rod AR

Rod EX, T Redundant and CD

Filling Level Sensor SF

Accessories

Basic Information and Definitions

Please enter the code for the nominal stroke in the part number.

Scope of delivery

TransducerQuick start instructions

Please order separately: Magnet, page 127 Mounting clamps/cuff, page 126

Ordering example:

INIT

START/STOP

Ti

BTL6-V11MA1-S115	
Interface	Standard Nominal stroke [mm]
V VARAN E EtherCAT	0160 0175 0200 0225 0250 0275 0300 0325 0350 0360 0375 0400 0425 0450 0475 0500 0550 0600 0650 0700 0750 0800 0850 0900 0950 1000 1100 1200 1250 1300 1400 1500

INIT-FRAME TF

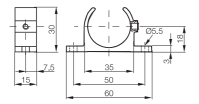


The BTL6-A-3800-2 Magnet can be operated at a distance of 4...8 mm from the profile surface.

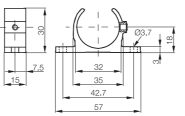
In conjunction with mounting clamp BTL6-A-MF01-A-50 and mounting cuff BTL6-A-MF03-K-50, the mechanical installation is compatible with series BTL5-...-P-S32 with magnet BTL5-P-3800-2 or BTL5-P-5500-2.

As a result, large measurement lengths or transducers with a bus connection, for example, can be implemented optionally without requiring mechanical modifications.

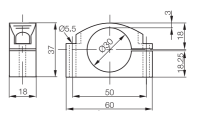
Mounting clamps/cuff



Mounting clamp Ordering code: **BTL6-A-MF01-A-50** Includes: 1 clamp



Mounting clamp Ordering code: **BTL6-A-MF01-A-43** Includes: 1 clamp



Mounting cuff Ordering code: **BTL6-A-MF03-A-50** Includes: 1 cuff

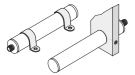
When extreme shock and vibration loads are present, we recommend spacing mounting clamps every 250 mm.

Length			Number of mounting clamp pairs
	to	250 mm	1
251	to	750 mm	2
751	to	1250 mm	3
1251	to	1750 mm	4
1751	to	2250 mm	5
2251	to	2750 mm	6
2751	to	3250 mm	7
	more than	3251 mm	8

Caution!

Please read the instructions in the user's guide before designing, installing, and commissioning! www.balluff.de

Customer-specific mounting options

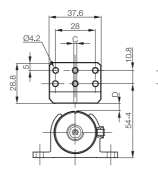


For connector accessories, see page 232





Description	Magnet	Magnet
for Series	BTL profile A1	Profile A1 BTL
Ordering code	BAM014W	BAM014Z
Part number	BTL6-A-3800-2	BTL6-A-3801-2
Housing material	Plastic	Plastic
Weight	Approx. 30 g	Approx. 25 g
Magnet travel speed	any	any
Operating temperature/Storage temperature range	−40+85 °C	–40+85 °C
Scope of delivery	Magnet	Magnet



Lateral offset: $C = \pm 5 \text{ mm}$ Distance of magnet: D = 4...8 mm Lateral offset: $C = \pm 5 \text{ mm}$ Distance of magnet: D = 4...8 mm

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Micropulse Transducers

Profile P



21

Profile AT

General data Analog interface Operating modes Digital pulse interface Ethernet interface Accessories

Profile BIW

Rod

Rod Compact and Rod AR

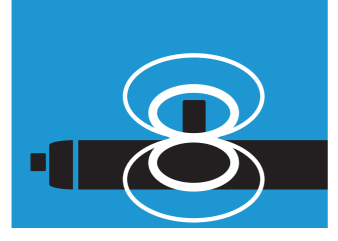
Rod EX, T Redundant and CD

Filling Level Sensor SF

Accessories

Basic Information and Definitions





Micropulse Transducers

Profile BIW

- \blacksquare The contactless potentiometer in the compact push rod design
- With high measurement rate for quick movements
- The characteristic of the analog output can be inverted via a programming input



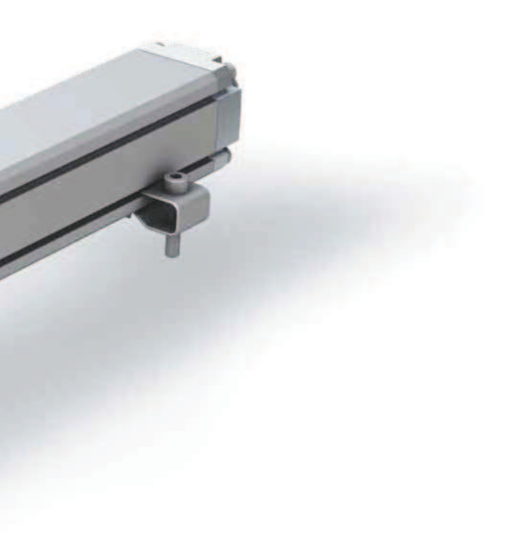


BIW General data Analog interface

130 132









Contactless potentiometer

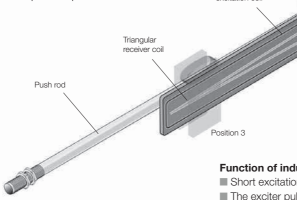
The inductive BIW transducer is based on a new, patented operating principle which detects the actual position without making contact.

The BIW transducer contains a transmitter/receiver sensor element and a resonant circuit, all protected by an extruded aluminum housing.

The resonant circuit is attached to a connecting rod, which is secured on the part of the machine whose position needs to be determined.

A momentary excitation pulse is applied to the rectangular excitation coil at a sampling rate of 32 kHz. The excitation pulse causes passive oscillations in the resonator. These are inductively coupled to a triangular receiving coil. The position is immediately available on the output, and is absolute.

The slope of the output signal (rising or falling) can be determined through the connection of the pins "Slope selector".



Function of inductive Micropulse BIW technology

Position 2

Passive oscillator

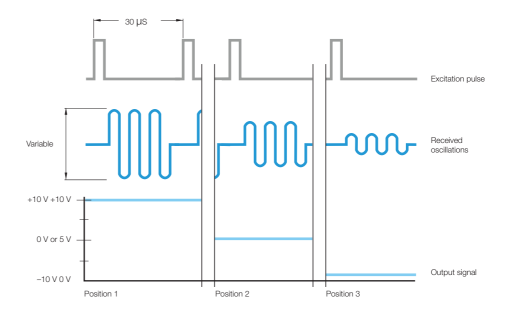
Rectangular

excitation coil

- Short excitation pulses excite the rectangular excitation coil.
- The exciter pulses activate the passive resonant circuit on the magnet via the excitation coil.
- The resonant circuit on the magnet transmits the frequency inductively to the triangular receiver coil without making contact.

Position 1

The amplitude level varies according to the position of the magnet resonant circuit. Comparable to the amplitude level, the electronics integrated in the Micropulse BIW issue a standard analog voltage or current signal.





Series	Profile P1 BIW
Shock load	100 g/2 ms
Vibration	12 g, 102000 Hz
Dielectric strength	500 V (GND to housing)
Degree of protection as per IEC 60529	IP 54
Housing material	Anodized aluminum
Fasteners	Mounting clamps
Connection	Connector M12, 8-pin standard
Standard nominal strokes [mm]	0075, 0100, 0130, 0150, 0175, 0225, 0260, 0300,
	0360, 0375, 0400, 0450, 0500, 0600, 0650, 0750

₩

M4x20 DIN 912

Micropulse Transducers

Profile P

Profile PF

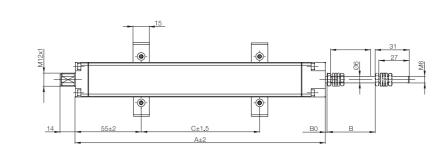
Profile AT



Rod

Rod Compact and Rod AR

Rod EX, T Redundant and CD



Accessories

Filling Level Sensor SF

Basic Information and Definitions

Housing length

- Mechanical zero point Electrical zero point
- Electrical stroke = mechanical stroke

Recommend clamp distance

- Nominal stroke ≤ 300 mm
 - Nominal stroke 300 mm to \leq 600 mm Nominal stroke > 600 mm

Scope of delivery

- Transducer
- Quick start instructions
- 2 mounting clamps BIW-A-MF01-M-43

Please order separately: Plug connectors, page 240

Caution!

Please read the instructions in the user's guide before designing, installing, and commissioning! www.balluff.de

A = nominal stroke + 100 mm
B0 = 0 + 2 mm
B0 + 5 mm
B = nominal stroke + 10 mm
0

C = nominal stroke - 15 mm C = nominal stroke - 10 mm

3

Calculation example:

BIW1-...-M0100-P1-S115 Nominal stroke 100 A = 200 B = 110 C = 80

C = nominal stroke - 20 mm





Sampling rate 32 kHz

Properties

- BIW transducers have these outstanding features:
- High resolution and reproducibility
- Resistance to shock, vibration and noise fields
- An absolute rising or falling analog output signal
- A captive sensor element
- Sampling rate 32 kHz
- Potential-free
- Non-contact measuring principle

Output signal Transducer interface Customer device interface Part number Output voltage Uout Output current I_A Max. current load per output System resolution Repeat accuracy Sampling rate Max. linearity deviation Supply voltage No-load current consumption Operating temperature Storage temperature Shock load Vibration Dielectric strength Degree of protection as per IEC 60529 Housing material Fasteners Connection

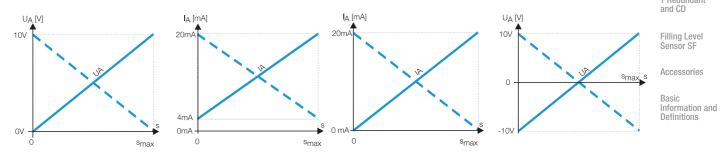
Housing length A Mechanical stroke B

Series





Profile P1 BIW	Profile P1 BIW	Profile P1 BIW	Profile P1 BIW	
Analog	Analog	Analog	Analog	
Α	E	С	G	
Analog	Analog	Analog	Analog	
BIW1-A310-MP1-S115	BIW1- E 310-MP1-S115	BIW1-C310-MP1-S115	BIW1-G310-MP1-S115	
010 V			-1010 V	
	420 mA	020 mA		
6 mA			6 mA	
5 µm	5 μm	5 µm	5 μm	
10 µm	10 µm	10 µm	10 µm	
typ. 32 kHz	typ. 32 kHz	typ. 32 kHz	typ. 32 kHz	Micropulse
≤ 0.02%	≤ 0.02%	≤ 0.02%	≤ 0.02%	Transducers
1830 V DC	1830 V DC	1830 V DC	1830 V DC	Duefile D
≤ 80 mA	≤ 80 mA	≤ 80 mA	≤ 80 mA	Profile P
–20+85 °C	–20+85 °C	–20+85 °C	–20+85 °C	Profile PF
-40+100 °C	-40+100 °C	-40+100 °C	-40+100 °C	Tronic TT
100 g/2 ms	100 g/2 ms	100 g/2 ms	100 g/2 ms	Profile AT
12 g, 102000 Hz	12 g, 102000 Hz	12 g, 102000 Hz	12 g, 102000 Hz	
500 V (GND to housing)	500 V (GND to housing)	500 V (GND to housing)	500 V (GND to housing)	Profile BIW
IP 54	IP 54	IP 54	IP 54	General data
Anodized aluminum	Anodized aluminum	Anodized aluminum	Anodized aluminum	Analog interface
Mounting clamps	Mounting clamps	Mounting clamps	Mounting clamps	
Connector M12, 8-pin standard	Connector M12,	Connector M12,	Connector M12,	Rod
	8-pin standard	8-pin standard	8-pin standard	Ded Commont
Nominal stroke + 100 mm	Nominal stroke + 100 mm	Nominal stroke + 100 mm	Nominal stroke + 100 mm	Rod Compact and Rod AR
Nominal stroke + 10 mm	Nominal stroke + 10 mm	Nominal stroke + 10 mm	Nominal stroke + 10 mm	
				EX rod,
				T Redundant and CD
	[A [mA]	a [mA]	UA M	



Output signal can be inverted via programming inputs.

Please enter code for output signal and nominal stroke in the part number.

Scope of delivery

www.balluff.com

- Transducer
- Quick start instructions
- 2 mounting clamps BIW-A-MF02-M

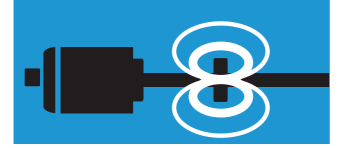
Please order separately: Plug connectors, page 232



Ordering example:

BIW1-_310-M____-P1-S115

0	utput signal		dard inal stro	oke [mn	1]
A	0+10 V	0075	0100	0130	0150
G	-10+10 V	0175	0225	0260	0300
E	420 mA	0360	0375	0400	0450
C	020 mA	0500	0600	0650	0750



Micropulse Transducers

Rod

Rod housings are mainly used in hydraulic drive applications. When installed in the pressure section of the hydraulic cylinder, the displacement sensor requires the same pressure rating as the actual hydraulic cylinder. In practice, the sensor must be able to withstand pressures up to 1000 bar. The electronics are integrated in an aluminum or stainless steel housing and the waveguide in a pressureresistant tube made from nonmagnetic stainless steel that is sealed off at the front end with a welded plug. An O-ring seal in the flange at the opposite end seals off the high-pressure section. An magnet ring with magnets slides over the tube or rod with internal waveguide to mark the position prior to detection.





BTL7 MICROPULSE +

General data Analog interface Programming SSI interface Programming Digital pulse interface	136 138 142 144 146 148
BTL5/BTL6	
General data	150
CANopen interface	152
Profibus DP interface	156
Ethernet interface	158
4 programmable switching points	160
Float	162
Magnet	163
Installation notices	164







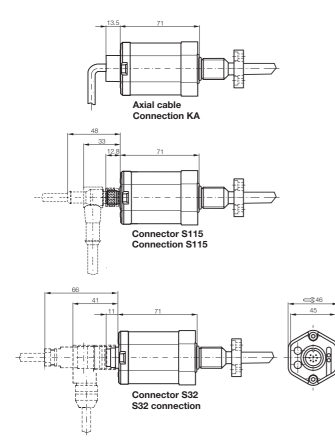
"**long**" up to 7620 mm

Pressure-resistant to 600 bar, high reproducibility, contactless, robust

The Micropulse Transducer BTL is a robust position feedback system for measuring ranges between 25 and 7620 mm as well as for use under extreme ambient conditions. The actual measurement section is protected inside a highpressure resistant stainless steel tube. The system is ideal for use in hydraulic cylinders for position feedback or as a level monitor with aggressive media in the food and chemical industries.

Series	Rod BTL7
Shock load	150 g/6 ms as per EN 60068-2-27
Vibration	20 g, 102000 Hz per EN 60068-2-6
Polarity reversal protected	yes
Overvoltage protected	TransZorb protection diodes
Dielectric strength	500 V AC (GND to housing)
Degree of protection as per IEC 60529	IP 68 with cable outlet, IP 67 with screwed-on plug connector BKS-S
Housing material	Anodized aluminum/1.4571 stainless steel outer tube, 1.3952 stainless steel cast flange
Fasteners	Style B thread M18×1.5, style Z 3/4"-16UNF
Pressure rating	
with 10.2 mm protective tube	600 bar with installation in hydraulic cylinder
with 8 mm protective tube	250 bar installed in hydraulic cylinder
Connection	Connector or cable connection
EMC testing	
Radio interference emission	EN 55016-2-3 (industrial and residential area)
Static electricity (ESD)	EN 61000-4-2 Severity level 3
Electromagnetic fields (RFI)	EN 61000-4-3 Severity level 3
Rapid, transient	IEC 61000-4-4 Severity level 3
electrical pulses (burst)	
Surge voltage	EN 61000-4-5 Severity level 2
Conducted interference induced	EN 61000-4-6 Severity level 3
by high-frequency fields	
Magnetic fields	EN 61000-4-8 Severity level 4
Standard nominal strokes [mm]	00257520 mm in 1 mm increments
with 8 mm outer tube, the max.	
nominal stroke is 1016 mm	

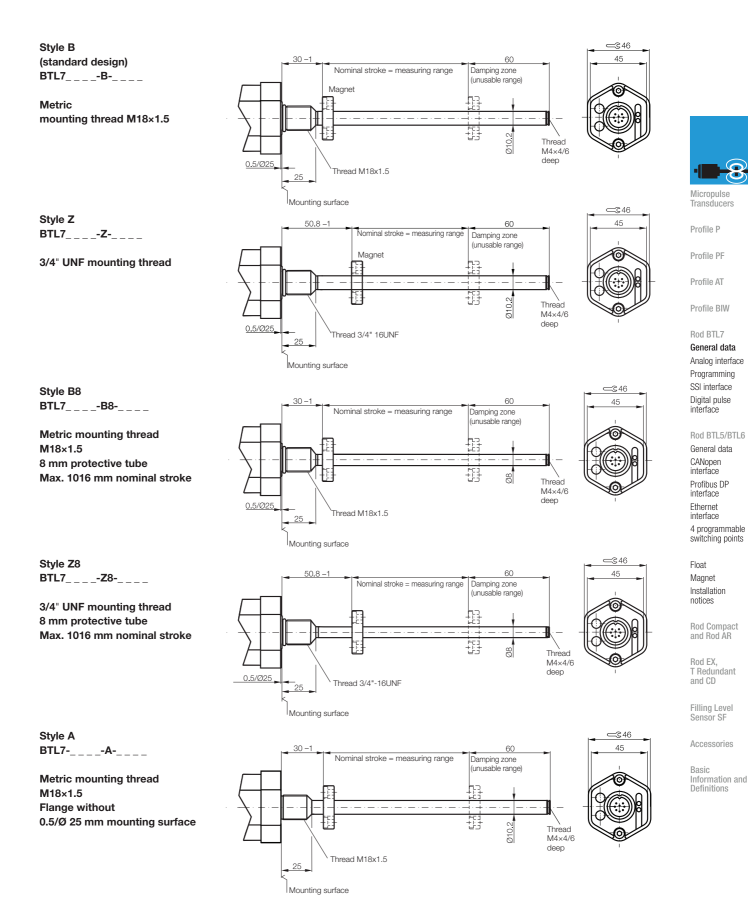
Please order separately: USB communication box, page 146





Caution! Please read the instructions in the user's guide before designing, installing, and commissioning! www.balluff.de





www.balluff.com



Compatible with BTL5

Features of Micropulse BTL7-A/C/E/G...B, Z, A

Status LEDs for indicating operating status and diagnostics

- Extended application range due to high degree
- of protection IP 68 (cable version)
- Electronics head can be replaced in the event of service
- Compact housing, saves space
- Error signal, no magnet within measuring range

Flexible measuring range

The start and end point of the measuring range can be adapted to the application. The points are set using the included calibration device directly on the unit or remotely, see page 142.

Series	
Output signal	
Transducer interface	
Customer device interface	
Part number	
Output voltage	
Output current	
Load current	
Max. residual ripple	
Load resistance	
System resolution	
Hysteresis	
Repeat accuracy	
Sampling rate, length-dependent	
Max. linearity deviation	
Temperature coefficient	
Supply voltage	
Current consumption at 24 V DC	

Supply voltage Current consumption at 24 V Polarity reversal protected Overvoltage protected Dielectric strength Operating temperature

Please enter code for output signal, nominal stroke, design and connection in the part number.

Scope of delivery

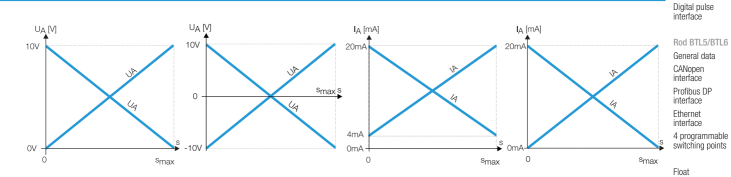
TransducerCalibration deviceQuick start instructions

Please order separately: USB communication box, page 146 Magnets/floats, on page 162 Mounting nuts, page 163 Plug connectors, page 232

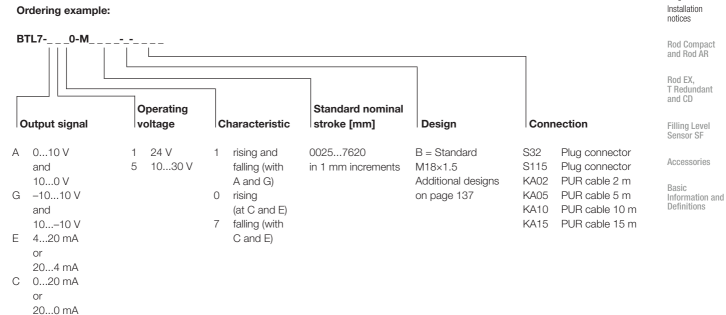




Rod BTL7	Rod BTL7	Rod BTL7	Rod BTL7	
Analog	Analog	Analog	Analog	
Α	G	E	С	
Analog	Analog	Analog	Analog	
BTL7-A110-M	BTL7- G 110-M	BTL5- E 1_0-M	BTL7- C 1_0-M	
010 V and 100 V	-1010 V and 1010 V			
		420 mA or 204 mA	020 mA or 200 mA	
Max. 5 mA	Max. 5 mA			
≤ 5 mV _{pp}	≤ 5 mV _{pp}			-1
		≤ 500 ohms	≤ 500 ohms	
≤ 0.33 mV	≤ 0.33 mV	≤ 0.66 µA	≤ 0.66 µA	Micropu
≤ 5 µm	≤ 5 µm	≤ 5 µm	≤ 5 µm	Transdu
System resolution/min. 2 µm	Profile			
Max. 4 kHz	Max. 4 kHz	Max. 4 kHz	Max. 4 kHz	FIUIIIE
$\pm 50 \ \mu m$ to $\leq 500 \ mm$ nominal stroke	$\pm 50 \ \mu m$ to $\leq 500 \ mm$ nominal stroke	$\pm 50 \ \mu m$ to $\leq 500 \ mm$ nominal stroke	$\pm 50 \ \mu m$ to $\leq 500 \ mm$ nominal stroke	Profile
±0.01% 5015500 mm nominal stroke				
±0.02% FS > 5500 mm nominal stroke	$\pm 0.02\%$ FS > 5500 mm nominal stroke	±0.02% FS > 5500 mm nominal stroke	±0.02% FS > 5500 mm nominal stroke	Profile
≤ 30 ppm/K	≤ 30 ppm/K	≤ 30 ppm/K	≤ 30 ppm/K	
2028 V DC	2028 V DC	2028 V DC	2028 V DC	Profile I
≤ 150 mA	≤ 150 mA	≤ 150 mA	≤ 150 mA	
yes	yes	yes	yes	Rod BTI
yes	yes	yes	yes	General
500 V AC (ground to housing)	Analog			
−40+85 °C	–40+85 °C	-40+85 °C	−40+85 °C	Program SSI inter



Ordering example:



Magnet



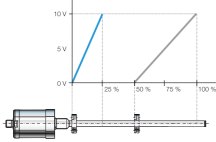
USB configurable

Position and velocity

Two outputs can be assigned any position value and velocity signal using the USB interface.

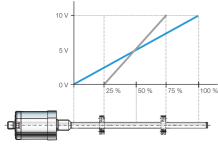
Mode examples:





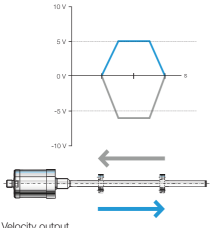
2 magnets, 2 movements, 2 output signals

Differential



Differential signal between 2 magnets, position and difference possible

Velocity



Velocity output

Series	
Output signal	
Transducer interface	
Position signal interface, customer device	
Part number	
Output signal default setting	
Output signal can be adjusted via Configurable USB	
Load current	
Max. residual ripple	
Load resistance	
System resolution	
Current consumption at 24 V DC	
Hysteresis	
Repeat accuracy	
Sampling rate, length-dependent	
Max. linearity deviation	
Temperature coefficient	
Supply voltage	
Polarity reversal protected	
Overvoltage protected	
Dielectric strength	
Operating temperature	

Micropulse⁺ USB configurable BTL7-A/E501

- Simple configuration and adjustment of the start and end point via the USB interface, quick startup
- "Easy Setup" for manual adjustment on-site
- Configurable dual output functions, position and speed
- Increased operating reliability with status LEDs for indicating the operating status and diagnostic information
- Extended application range due to high degree of protection IP 68 (cable version)
- The electronics head can be replaced in the event of service
- Compact housing
- Error signals, no magnet within measuring range

Please enter code for output signal, nominal stroke, design and connection in the part number.

Scope of delivery

- Transducer
- Calibration device
- Quick start instructions

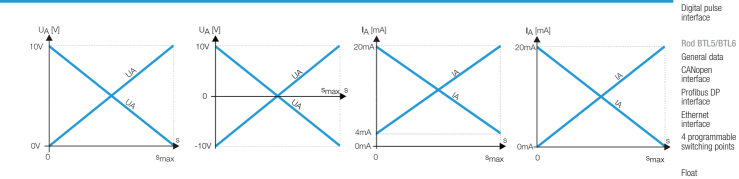
Please order separately: USB communication box, page 143 Magnets/floats, on page 162 Mounting nuts, on page 163 Plug connectors, page 232



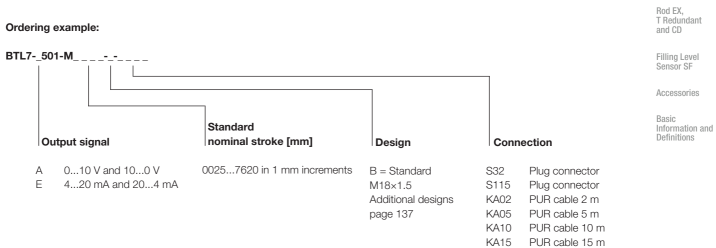
AnalogAnalogAEAnalogAnalogBTL7-ESO1-M	Rod BTL7	Rod BTL7	
AnalogAnalogBTL7-A501-MBTL7-E501-M $010 V and 100 V$ $420 mA and 204 mA$ $-1010 V and 1010 V$ $020 mA and 200 mA$ Max. 5 mA $5 mV_{pp}$ $\leq 5 mV_{pp}$ $\leq 500 \text{ ohms}$ $\leq 150 mA$ $\leq 150 mA$ $\leq 5 \mu m$ $\leq 5 \mu m$ System resolution/min. 2 μm Max. 4 kHzMax. 4 kHz $\pm 50 \mu m to \leq 500 \text{ mm nominal stroke}\pm 0.01\% FS > 5005500 mm nominal stroke\pm 0.01\% FS > 5505500 mm nominal stroke\pm 0.02\% FS > 5500 mm nominal stroke\pm 0.02\% FS > 500 VAC (ground to housing)Yes$	Analog	Analog	
BTL7-A501-MBTL7-E501-M $010 V and 100 V$ $420 mA and 204 mA$ $-1010 V and 1010 V$ $020 mA and 200 mA$ Max. 5 mA $5 mV_{pp}$ $\leq 5 mV_{pp}$ $\leq 500 \text{ ohms}$ $\leq 150 mA$ $\leq 0.66 \mu A$ $\leq 150 mA$ $\leq 180 mA$ $\leq 5 \mu m$ $\leq 5 \mu m$ System resolution/min. 2 μm Max. 4 kHzMax. 4 kHz $\pm 50 \mu m to \leq 500 mm nominal stroke$ $\pm 0.01\% FS > 5005500 mm nominal stroke$ $\pm 0.01\% FS > 55005500 mm nominal stroke$ $\pm 0.02\% FS > 5500 mm nominal stroke\pm 0.02\% FS > 500 MM nominal stroke\pm 0.02\% FS > 500 MM nominal stroke\pm 0.02\% FS > 500 MM nominal stroke$	A	E	
010 V and 100 V420 mA and 204 mA-1010 V and 1010 V020 mA and 200 mAMax. 5 mA $\leq 5 mV_{pp}$ $\leq 5 mV_{pp}$ $\leq 500 \text{ ohms}$ $\leq 0.33 mV$ $\leq 0.66 \mu A$ $\leq 150 mA$ $\leq 180 mA$ $\leq 5 \mu m$ $\leq 5 \mu m$ System resolution/min. 2 μm Max. 4 kHzMax. 4 kHz $\pm 50 \mu m to \leq 500 \text{ mm nominal stroke}\pm 0.01\% FS > 5005500 mm nominal stroke\pm 0.01\% FS > 5505500 mm nominal stroke\pm 0.02\% FS > 5500 mm nominal stroke\pm 0.02\% FS > 500 mm nominal stroke\pm$		Analog	
$-1010 V and 1010 V$ $020 mA and 200 mA$ Max. 5 mA $\leq 5 mV_{pp}$ $\leq 5 mV_{pp}$ $\leq 500 \text{ ohms}$ $\leq 0.33 mV$ $\leq 0.66 \mu A$ $\leq 150 mA$ $\leq 180 mA$ $\leq 5 \mu m$ $\leq 5 \mu m$ System resolution/min. 2 μm Max. 4 kHzMax. 4 kHz $\pm 50 \mu m$ to $\leq 500 mm$ nominal stroke $\pm 0.01\%$ FS > 500 mm nominal stroke $\pm 0.01\%$ FS > 500 mm nominal stroke $\pm 0.02\%$ FS > 5500 mm nominal stroke $\pm 0.02\%$ FS > 500 V AC (ground to housing)Analog interfactAnalog interfact $500 V AC (ground to housing)$ <th>BTL7-A501-M</th> <th>BTL7-E501-M</th> <th></th>	BTL7- A501 -M	BTL7- E501 -M	
Max. 5 mA $\leq 5 \text{ mV}_{pp}$ $\leq 500 \text{ ohms}$ $\leq 500 \text{ ohms}$ $\leq 0.33 \text{ mV}$ $\leq 0.66 \mu A$ Micropulse $\leq 150 \text{ mA}$ $\leq 180 \text{ mA}$ Transducers $\leq 5 \mu m$ $\leq 5 \mu m$ $\leq 5 \mu m$ Profile PSystem resolution/min. 2 μm System resolution/min. 2 μm Profile PMax. 4 kHzMax. 4 kHzProfile P $\pm 50 \mu m$ to $\leq 500 \text{ mm nominal stroke}$ $\pm 50 \mu m$ to $\leq 500 \text{ mm nominal stroke}$ Profile PF $\pm 0.01\% \text{ FS} > 5005500 \text{ mm nominal stroke}$ $\pm 0.01\% \text{ FS} > 500s 5500 \text{ mm nominal stroke}$ Profile PF $\pm 0.02\% \text{ FS} > 5500 \text{ mm nominal stroke}$ $\pm 0.02\% \text{ FS} > 5500 \text{ mm nominal stroke}$ Profile BW1030 V DC1030 V DC1030 V DCProfile BWyesyesyesSo0 V AC (ground to housing)Rod BTL7General dataAnalog interface500 V AC (ground to housing)Analog interface	010 V and 100 V	420 mA and 204 mA	
$ \begin{array}{ c c c c c } & \leq 5 \mbox{ mV}_{pp} & \leq 500 \mbox{ ohms} & \leq 0.33 \mbox{ mV} & \leq 0.66 \mbox{ µA} & \leq 150 \mbox{ mA} & \leq 150 \mbox{ mA} & \leq 180 \mbox{ mA} & \leq 5 \mbox{ µm} & \leq 5 \mbox{ µm} & \leq 5 \mbox{ µm} & \\ & \leq 5 \mbox{ µm} & \\ & System resolution/min. 2 \mbox{ µm} & \\ & Max. 4 \mbox{ kHz} & \\ & Max. 4 \mbox{ kHz} & \\ & foo \mbox{ µm} to \leq 500 \mbox{ mn} nominal stroke & \\ & \pm 50 \mbox{ µm} to \leq 500 \mbox{ mn} nominal stroke & \\ & \pm 50 \mbox{ µm} to \leq 500 \mbox{ mn} nominal stroke & \\ & \pm 0.01\% \mbox{ FS} > 5005500 \mbox{ mn} nominal stroke & \\ & \pm 0.01\% \mbox{ FS} > 500s 5500 \mbox{ mn} nominal stroke & \\ & \pm 0.02\% \mbox{ FS} > 5500 \mbox{ mn} nominal stroke & \\ & \pm 0.02\% \mbox{ FS} > 5500 \mbox{ mn} nominal stroke & \\ & \leq 30 \mbox{ pm/K} & \\ & 1030 \mbox{ VDC} & \\ & yes & \\ & yes & \\ & yes & \\ & 500 \mbox{ VAC} (around to housing) & \\ & 500 \mbox{ VAC} (around to housing) & \\ & \hline \end{array}$	-1010 V and 1010 V	020 mA and 200 mA	
≤ 0.33 mV ≤ 0.66 µA Micropulse ≤ 150 mA ≤ 180 mA Transducers ≤ 5 µm ≤ 5 µm System resolution/min. 2 µm Profile P Max. 4 kHz Max. 4 kHz Profile P ±50 µm to ≤ 500 mm nominal stroke ±50 µm to ≤ 500 mm nominal stroke ±50 µm to ≤ 500 mm nominal stroke ±0.01% FS > 5005500 mm nominal stroke ±0.01% FS > 500≤ 5500 mm nominal stroke Profile PF ±0.02% FS > 5500 mm nominal stroke ±0.02% FS > 5500 mm nominal stroke Profile BIW 1030 V DC 1030 V DC Yes yes yes Yes 500 V AC (ground to housing) 500 V AC (ground to housing) Analog interface	Max. 5 mA		
≤ 0.33 mV ≤ 0.66 µA Micropulse Transducers ≤ 150 mA ≤ 180 mA ≤ 180 mA ≤ 5 µm ≤ 5 µm Profile P System resolution/min. 2 µm System resolution/min. 2 µm Profile P Max. 4 kHz Max. 4 kHz Profile PF ±50 µm to ≤ 500 mm nominal stroke ±0.01% FS > 500≤ 5500 mm nominal stroke Profile PF ±0.01% FS > 5005500 mm nominal stroke ±0.01% FS > 500 mm nominal stroke Profile PF ±0.02% FS > 5500 mm nominal stroke ±0.02% FS > 5500 mm nominal stroke Profile BW 1030 V DC 1030 V DC 1030 V DC Rod BTL7 yes yes yes General data 500 V AC (ground to housing) 500 V AC (ground to housing) Analog interface	$\leq 5 \text{ mV}_{pp}$		
$\leq 150 \text{ mA}$ $\leq 180 \text{ mA}$ Transducers $\leq 5 \ \mu\text{m}$ $\leq 5 \ \mu\text{m}$ $\leq 5 \ \mu\text{m}$ Profile PSystem resolution/min. 2 \ \mumSystem resolution/min. 2 \ \mumProfile PMax. 4 kHzMax. 4 kHzProfile PF $\pm 50 \ \mu\text{m}$ to $\leq 500 \ mm$ nominal stroke $\pm 50 \ \mu\text{m}$ to $\leq 500 \ mm$ nominal strokeProfile PF $\pm 0.01\% \ FS > 5005500 \ mm$ nominal stroke $\pm 0.01\% \ FS > 500 \ mm$ nominal strokeProfile AT $\pm 0.02\% \ FS > 5500 \ mm$ nominal stroke $\pm 0.02\% \ FS > 5500 \ mm$ nominal strokeProfile BW $\pm 0.02\% \ FS > 5500 \ mm$ nominal stroke $\pm 0.02\% \ FS > 5500 \ mm$ nominal strokeProfile BW $\pm 0.02\% \ FS > 5500 \ mm$ nominal stroke $\pm 0.02\% \ FS > 5500 \ mm$ nominal strokeProfile BW $\pm 0.030 \ V \ DC$ $1030 \ V \ DC$ Rod BTL7yesyesyesGeneral data $500 \ V \ AC (around to housing)$ $500 \ V \ AC (around to housing)$ Analog interface		≤ 500 ohms	
≤ 150 mA ≤ 180 mA ≤ 180 mA ≤ 5 µm ≤ 5 µm Profile P System resolution/min. 2 µm System resolution/min. 2 µm Profile PF ±50 µm to ≤ 500 mm nominal stroke ±50 µm to ≤ 500 mm nominal stroke ±0.01% FS > 500≤ 5500 mm nominal stroke ±0.01% FS > 5005500 mm nominal stroke ±0.01% FS > 500≤ 5500 mm nominal stroke Profile PF ±0.02% FS > 5500 mm nominal stroke ±0.02% FS > 5500 mm nominal stroke Profile BW 1030 V DC 1030 V DC Profile BW yes yes yes General data 500 V AC (ground to housing) 500 V AC (ground to housing) Analog interfact	≤ 0.33 mV	≤ 0.66 µA	
System resolution/min. 2 µm Profile P Max. 4 kHz Max. 4 kHz Profile PF ±50 µm to ≤ 500 mm nominal stroke ±50 µm to ≤ 500 mm nominal stroke Profile PF ±0.01% FS > 5005500 mm nominal stroke ±0.01% FS > 500≤ 5500 mm nominal stroke Profile AT ±0.02% FS > 5500 mm nominal stroke ±0.02% FS > 5500 mm nominal stroke Profile AT ±0.02% FS > 5500 mm nominal stroke ±0.02% FS > 5500 mm nominal stroke Profile BW 1030 V DC 1030 V DC 1030 V DC yes yes General data 500 V AC (ground to housing) 500 V AC (ground to housing) Analog interfact	≤ 150 mA	≤ 180 mA	Iransducers
System resolution/min. 2 µm System resolution/min. 2 µm Profile PF Max. 4 kHz Max. 4 kHz Profile PF ±50 µm to ≤ 500 mm nominal stroke ±50 µm to ≤ 500 mm nominal stroke Profile PF ±0.01% FS > 5005500 mm nominal stroke ±0.01% FS > 500 mm nominal stroke Profile AT ±0.02% FS > 5500 mm nominal stroke ±0.02% FS > 5500 mm nominal stroke Profile BW ≤ 30 ppm/K ≤ 30 ppm/K Sog ppm/K Profile BW 1030 V DC 1030 V DC Rod BTL7 yes yes yes Sog V AC (ground to housing) 500 V AC (ground to housing) 500 V AC (ground to housing) Analog interfact	≤ 5 µm	≤ 5 µm	Profile P
±50 µm to ≤ 500 mm nominal stroke ±50 µm to ≤ 500 mm nominal stroke Profile PF ±0.01% FS > 5005500 mm nominal stroke ±0.01% FS > 500≤ 5500 mm nominal stroke Profile AT ±0.02% FS > 5500 mm nominal stroke ±0.02% FS > 5500 mm nominal stroke Profile BW ≤ 30 ppm/K ≤ 30 ppm/K ≤ 30 ppm/K 1030 V DC 1030 V DC Rod BTL7 yes yes General data 500 V AC (ground to housing) 500 V AC (ground to housing) Analog interfact	System resolution/min. 2 µm	System resolution/min. 2 µm	FIUIICF
±50 µm to ≤ 500 mm nominal stroke ±50 µm to ≤ 500 mm nominal stroke Profile AT ±0.01% FS > 500≤ 5500 mm nominal stroke ±0.01% FS > 500 nm nominal stroke Profile AT ±0.02% FS > 5500 mm nominal stroke ±0.02% FS > 5500 mm nominal stroke Profile AT ≤ 30 ppm/K ≤ 30 ppm/K Profile BW 1030 V DC 1030 V DC Profile BW yes yes Yes yes yes Yes 500 V AC (ground to housing) 500 V AC (ground to housing) Analog interfact	Max. 4 kHz	Max. 4 kHz	Profile PF
±0.02% FS > 5500 mm nominal stroke ±0.02% FS > 5500 mm nominal stroke +0.02% FS > 5500 mm nominal stroke ≤ 30 ppm/K ≤ 30 ppm/K ≤ 30 ppm/K 1030 V DC 1030 V DC Profile BW yes yes Rod BTL7 yes yes General data 500 V AC (ground to housing) 500 V AC (ground to housing) Analog interface	$\pm 50 \ \mu m$ to $\leq 500 \ mm$ nominal stroke	$\pm 50 \ \mu m$ to $\leq 500 \ mm$ nominal stroke	
≤ 30 ppm/K ≤ 30 ppm/K Profile BIW 1030 V DC 1030 V DC Rod BTL7 yes yes ges General data 500 V AC (ground to housing) 500 V AC (ground to housing) Analog interface	±0.01% FS > 5005500 mm nominal stroke	$\pm 0.01\%$ FS > 500 \leq 5500 mm nominal stroke	Profile AT
1030 V DC 1030 V DC yes yes yes yes 500 V AC (around to housing) 500 V AC (around to housing)	±0.02% FS > 5500 mm nominal stroke	±0.02% FS > 5500 mm nominal stroke	
yes yes Rod BTL7 yes yes General data 500 V AC (ground to housing) 500 V AC (ground to housing)	≤ 30 ppm/K	≤ 30 ppm/K	Profile BIW
yes yes General data yes 500 V AC (ground to housing) 500 V AC (ground to housing) Analog interfact	1030 V DC	1030 V DC	
yes yes 500 V AC (around to housing) 500 V AC (around to housing) Analog interface	yes	yes	
SUU V AG (dround to nousing) SUU V AG (dround to nousing)	yes	yes	
	500 V AC (ground to housing)	500 V AC (ground to housing)	-
-40+85 °C −40+85 °C Programming SSI interface	–40+85 °C	−40+85 °C	

Rod BTL7

Analog interface



Ordering example:



Magnet Installation notices

Rod Compact and Rod AR

www.balluff.com



luick commissioning

Setting options for the start and end point

	BTL7 Standard	BTL7-A/E501 Micropulse ⁺ USB configurable
1. Calibration device		1 C C C C C C C C C C C C C C C C C C C
Teach-in	· · · · · · · · · · · · · · · · · · ·	
Adjusting	 • 	
Online setting		
Easy Setup		1 State
2. Remote setup	 • 	
3. USB configuration		1 C C C C C C C C C C C C C C C C C C C

1. Calibration device

100% start and end point calibration

The start and end points of the analog signal can be set to the optimal position at the touch of a button. Depending on the application, "teach-in" or "adjust" mode is used, and can be selected by pressing a combination of buttons. Two-color LED indicators assist the procedure.

"Easy Setup"

For BTL7-A/E501 Micropulse*only. Simple programming mode for adjusting the start and end point of the transducer to the current application in just a few steps. The magnet is brought into the new position. Confirm by pressing a button. The "Adjust" function allows the new value to be fine-tuned for a stationary magnet. No error value is output during the setup procedure.

Adjusting

Here you can adjust to a new start and end value. This may be required when you cannot physically move the magnet to the start and/or end point. Move the magnet to the new start and end position, and adjust the displayed value by pressing the button until the desired output values are reached.

Online setting

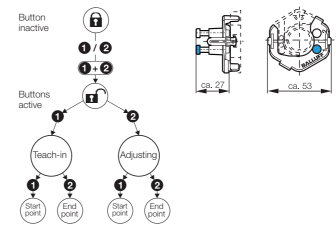
This programming function allows you to set the start and end point while in run mode, such as in a closed loop configuration. No error value is output during the setup procedure. The calibration range is limited to $\pm 25\%$.

Teach-in

The beginning and end points set at the factory are to be replaced by the new beginning and end points.

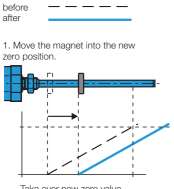
In addition, the magnet must first be brought into the new beginning position and then into the new end position, and the respective values stored by pressing the button.

Set start and end points using the BTL7-A/EH01 calibration device, included in the scope of delivery.



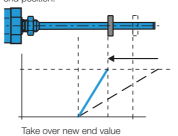
Selecting the calibration procedure BTL7 Standard

Procedure for teach-in, rising signal

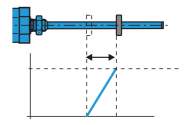


Take over new zero value

2. Move the magnet into the new end position.



3. Newly set measurement path





2. Remote setup aid

Remote setting of the start and end points using programming inputs

If the transducer is located in an inaccessible place or a hazardous area, the start and end point can be adjusted remotely. Teach-in, adjustment and online setting are identical to programming with the calibration device. Button 1, blue, corresponds to programming input La and button 2, gray, to input Lb.

3. USB configuration

Start, end value setting and configuration via USB

The Micropulse Configuration Tool software allows the quick and easy configuration of Balluff transducers of type BTL7-A/E501... on a PC.

- The most important features are:
- Online display of the current position of the magnet
- Graphical support for setting the functions and characteristics
- Display of information about the connected transducer
- Selectable number formats and units for display
- Reset to factory settings possible
- Calibration device can be disabled
- Demo mode without having a transducer connected

Connecting the USB communication box

For model BTL7-A/E501-M...-S32/S115 transducers, the communication box can be switched between the transducer and the controller. The communication box is connected to the PC using a USB cable.

USB communication box

BTL7-A-CB01-USB-S32,

for BTL7-A/E501... with S32 connector

BTL7-A-CB01-USB-S115,

for BTL7-A/E501... with Connector S115

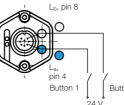
BTL7-A-CB01-USB-KA, for BTL7-A/E501... with cable connection

Scope of delivery

USB communication box

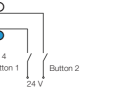
- Cable set
- Quick start instructions

The PC software and the corresponding manual are available on the Internet at www.balluff.com/downloads-btl7



System requirements

Standard PC





Transducers

Profile P

Profile PF

Profile AT

Profile BIW

Rod BTL7 General data

Analog interface

Programming

SSI interface

Digital pulse interface

Rod BTL5/BTL6

General data CANopen

interface

interface

Ethernet interface 4 programmable

Float

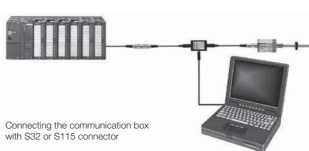
Magnet Installation

Profibus DP

switching points

- Operating system: Windows 2000/XP/Vista/7
- Screen resolution at least 1024 × 768 pixels
- 10 MB available hard disk space
- Install Java Runtime Environment (JRE) Version 1.4.2 or higher http://java.com/getjava

USB port







Communication box connected via cable in the control cabinet

notices Rod Compact and Rod AR

Rod EX, T Redundant and CD

Filling Level Sensor SF Accessories

Basic Information and Definitions

Caution!

Please read the instructions in the user's guide before designing, installing, and commissioning! www.balluff.de



outstanding linear and synchronous performance

SSI interface Micropulse standard for asynchronous operation BTL7-S5__-M____B-__-B-___

Synchronous serial data transmission suitable for controllers from different manufacturers.

Reliable signal transmission, even with cable lengths of up to 400 m between the controller and the BTL transducer, is assured by interruption-free RS485/422 differential drivers and receivers. Any interference signals are effectively suppressed.

SSI interface Micropulse Plus for asynchronous operation BTL7-S510-M____-B-___

Functions, interface parameters and measurement range can be set via an integrated USB interface.

SSI interface Micropulse Standard for synchronous operation BTL7-S5__B-M____-B--__

Micropulse Transducers with synchronized SSI interface are well suited for dynamic control applications. Data acquisition in the transducer is synchronized using the external clock of the controller, allowing an optimum speed calculation to be performed in the regulator/controller.

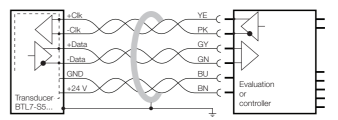
Prerequisite for this synchronous method of transducer operation is time stability of the clock signal.

The **maximum sampling frequency** f_A , with which a new, current value is available on each sampling, can be approximated from the set-up. An exact diagram can be found in the current user's guide.

SSI interface Micropulse Plus for synchronous operation BTL7-S510B-M____-B-___

Via an integrated USB interface, functions, Functions, interface parameters and measurement range can be set via an integrated USB interface.

The clock frequency depends on the cable length.



BTL7-S5... with evaluation/controller, connection example



Nominal str	oke	area				Scan rate
25 mm	<	Nominal stroke	\leq	150 mm	:	4050 Hz
150 mm	<	Nominal stroke	\leq	300 mm	:	3250 Hz
300 mm	<	Nominal stroke	\leq	500 mm	:	2200 Hz
500 mm	<	Nominal stroke	\leq	1000 mm	:	1200 Hz
1000 mm	<	Nominal stroke	\leq	2000 mm	:	650 Hz
2000 mm	<	Nominal stroke	≤	7620 mm	:	170 Hz

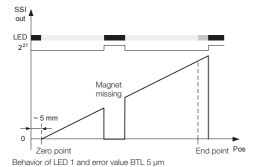
Cable length	Clock frequency
< 20 m	< 1000 kHz
< 50 m	< 600 kHz
< 100 m	< 330 kHz
< 200 m	< 180 kHz
< 400 m	< 90 kHz

LED 1

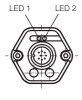
Green	Normal function
	The magnet is within the limits
Red	Error
	No magnet, or magnet is outside the limits
LED 2	
Green	Synchronous operation
	Internal measurement is synchronous with SSI query
Off	Asynchronous operation
	Internal measurement is asynchronous with SSI query

Red SSI communication error T₀ or T_m event has occurred Flashing Programming mode green Only with BTL7-S510(B)-...

Behavior of LED 1 and the error value over the entire range



LED indicator







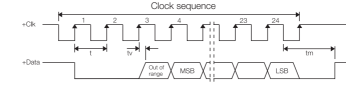
Series	Rod BTL7	
Output signal	Synchronous-serial	
Transducer interface	S	
Customer device interface	Synchronous-serial	
Part number - Standard asynchronous	BTL7-S5M	
Part number - Plus asynchronous	BTL7-S510-M	
Part number - Standard synchronous	BTL7-S5_ B -M	
Part number - Plus synchronous	BTL7-S510 B -M	
System resolution depending on model (LSB)	1, 2, 5, 10, 20, 40, 50 or 100 μm	
Repeat accuracy	\leq 11 µm, typical ±2 µm	
Hysteresis	≤ 7 μm	Micropulse
Max. linearity deviation	\pm 30 µm with 5 and 10 µm resolution or \leq \pm 2 LSB	Transducers
Temperature coefficient, typical	≤ 15 ppm/K	Profile P
Operating voltage, stabilized	1030 V DC	FIUIILEF
Current consumption	≤ 120 mA	Profile PF
Operating temperature	−40+85 °C	110mo 11
Storage temperature	-40+100 °C	Profile AT

Scope of delivery

Transducer

Quick start instructions

Please enter code for coding, system resolution, nominal stroke, design and connection in the part number.



KA05

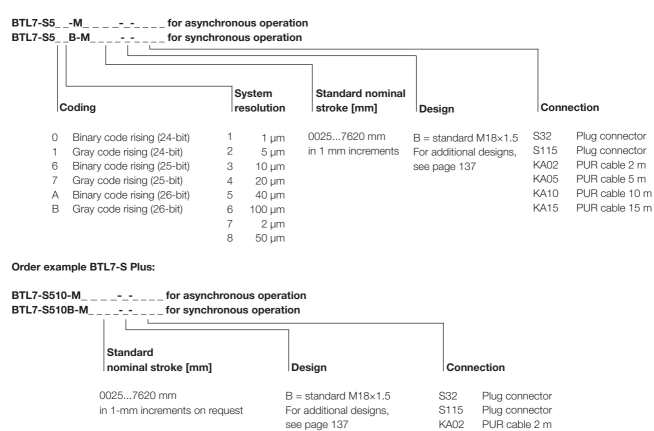
KA10

KA15

PUR cable 5 m PUR cable 10 m

PUR cable 15 m

Order example BTL7-S standard:



Profile BIW

Rod BTL7

General data Analog interface

Programming

SSI interface

Digital pulse interface

Rod BTL5/BTL6

4 programmable

switching points

Float

Magnet

Installation notices

Rod Compact

and Rod AR

Rod EX, T Redundant

Filling Level Sensor SF

Accessories

Definitions

Basic Information and

and CD

General data

CANopen

interface Profibus DP interface Ethernet interface



Micropulse Plus BTL7-S510_-... with USB interface Configuration via USB

The BTL7-S510_-... transducers can be configured quickly and easily on a PC.

The most important features are:

- Online display of the current position of the magnet
- Graphical support for setting the functions and characteristics
- Display of information via the connected transducer: model, serial number, firmware version, nominal stroke, SSI output signal
- Selectable number formats and units for display
- Reset to factory settings possible
- Demo mode without having a transducer connected

Configuration options of the position measuring system BTL7-S510_-...

- Number of magnet 1 or 2
- Position
- Velocity
- Differential position
- Speed difference

System requirements

Standard PC

- Operating system: Windows 2000/XP/Vista/7
- Screen resolution at least 1024 × 768 pixels
- 10 MB available hard disk space
- Install Java Runtime Environment (JRE) Version 1.4.2 or higher http://java.com/getjava

USB port

Interface configuration

- Start/end point
- Rising/falling signal
- Error value
- Data format
- Code
- Resolution

The PC software and the corresponding manual are available on the Internet at www.balluff.com/downloads-btl7

# Micropulse Configuration Tool						
BALLUFF sensors worldwide					5	2
	Positionsgeber	Ausgang	. errer b	alluff.com Date	ri Wegaufnehir	ner Einstellungen Hilfs
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USB-Configurable	Ausgangskennlinie	and South Manual Annual Annual	Positio			r, um die zu verkeidem.
Information Wegauffrehmer BT13-IS108-H0150-8-932 Samonamer 0970300036810 DE Firmware 0.01.011 Banchänget 150 mm Aurgangstyp: 881	150.000					nit 2 verket beregen
SSI Status Taktperiode: 2.00 yr (300 kHz) Kommunikationsfehler: O fynchronisation) O Akter: O	9 43.536				_	
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Connecting the USB communication box

With the BTL7-S510-M... transducers, the communication box can be connected between the transducer and controller. The communication box is connected to the PC using a USB cable.

USB communication box

BTL7-A-CB01-USB-S32,

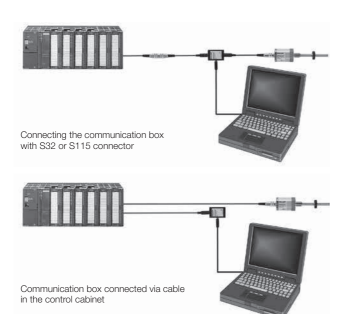
for BTL7-S/510_ ... with S32 connector

BTL7-A-CB01-USB-S115,

for BTL7-S/510_ ... with S115 connector

BTL7-A-CB01-USB-KA,

for BTL7-S/510_ ... with cable connection



Caution!

Please read the instructions in the user's guide before designing, installing, and commissioning! www.balluff.de



Micropulse Transducers

Profile P

Profile PF

Profile AT

Profile BIW

Rod BTL7 General data

Analog interface **Programming** SSI interface Digital pulse interface

Rod BTL5/BTL6

General data CANopen interface Profibus DP interface Ethernet interface 4 programmable switching points

Float Magnet Installation notices

Rod Compact and Rod AR

Rod EX, T Redundant and CD

Filling Level Sensor SF

Accessories Basic Information and Definitions

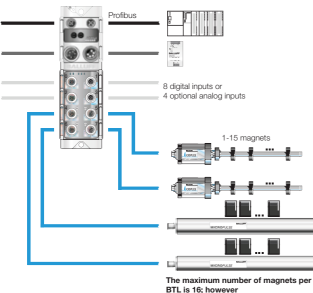
www.balluff.com



Profibus BNI modules are an elegant, cost-effective solution from Balluff.

The modules have a robust metal housing that was designed for use in harsh industrial environments and is capable of withstanding powerful mechanical loads. The modules have four independent ports for Micropulse Transducers BTL with P511. A maximum of 16 magnets can be used per BTL port. The maximum nominal stroke here is 7500 mm. Depending on the version, four additional ports with digital or analog sensors can be assigned. You can achieve maximum functionality and cost efficiency for fieldbus integration by combining Micropulse Transducers BTL with Profibus modules P111.

For more information, see page 244



altogether, it is 60 per module.

Highly accurate digitalizations of the P511 pulse signal

Companies developing their own electronic control and evaluation unit can create a highly accurate P interface cost-effectively and with minimum effort using the Balluff digitizing chip. The digitizing chip was developed as a high-resolution, configurable ASIC for Micropulse Transducers with P interface.



Digitizing chip 44QFP

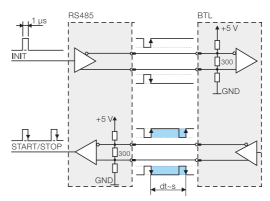
P511 interface – Cost savings using DPI/IP for start-up and installation

DPI/IP is a protocol for direct data interchange between a controller and transducer. The signal lines are used to send additional information such as manufacturer, measuring length and waveguide speed. This allows start-up or replacement of a transducer without having to make manual changes to the controller parameters.

Features

Bidirectional communication

- Position measuring system controller using lnit and start/stop signals
- Integrated diagnostic functions
- Plug and Play
- Automatic configuration reduces downtimes.
- Transmission of sensor type, measuring length, specific parameters
- Measuring length up to 3250 mm



Block diagram of P interface

Advantages:

- High resolution: the actual 1 µm of the BTL position measuring system is supported by the 133 ps resolution of the chip (at low clock frequency 2 or 20 MHz)
- Position data from 4 magnets can be processed simultaneously
 4/8-bit processor interface
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Series Transducer interface Customer device interface Part number System resolution Repeat accuracy Hysteresis Linearity deviation Ultrasonic speed (standardized) Gradient (standardized) Supply voltage Current consumption at 24 V Operating temperature	typ. ±0.02 % 5500. 2850 m/s 8.9122807 μs/inch 1030 V 120 mA -40+85 °C	mm nominal stroke 5500 mm nominal stroke 7620 mm nominal stroke	e		Micropulse Transducers Profile P Profile PF
Storage temperature	-40+100 °C The rising and falling evaluated.			INIT INIT START/STOP	Profile AT Profile BIW Rod BTL7 General data Analog interface Programming SSI interface Digital pulse interface Digital pulse interface Rod BTL5/BTL6 General data CANopen interface Profibus DP interface Ethernet interface 4 programmable switching points
Please enter code for nominal stroke, design and connection in the part number.	Scope of delivery Transducer Quick start instruct	Please order sepa Magnets/floats, o Mounting nuts, or Plug connector, o	on page 16 on page 16	63	Magnet Installation notices Rod Compact and Rod AR
Ordering example:					Rod EX, T Redundant and CD
BTL7-P511-M					Filling Level Sensor SF
Standard nominal stroke [mm]		Design	Conn	ection	Accessories
00257620 mm in 1 mm increments	۱ f	B = Standard M18×1.5, for additional designs, see page 137	S32 S115 KA02 KA05 KA10 KA15	Plug connector Plug connector PUR cable 2 m PUR cable 5 m PUR cable 10 m PUR cable 15 m	Basic Information and Definitions

Multitalent

Pressure-resistant to 600 bar, high reproducibility, contactless, robust

Rod BTL5 General data

The BTL Micropulse Transducer is a robust position feedback system for measuring ranges between 25 and 5500 mm as well as for use under extreme ambient conditions. The actual measurement section

is protected inside a highpressure resistant stainless steel tube.

The system is ideal for use in hydraulic cylinders for position feedback or as a level monitor with aggressive media in the food and chemical industries.

Series	Rod BTL5
Shock load	100 g/6 ms as per IEC 60068-2-27
Vibration	12 g, 102000 Hz per EN 60068-2-6
Polarity reversal protected	yes
Overvoltage protected	TransZorb protection diodes
Dielectric strength	500 V DC (GND to housing)
Degree of protection as per IEC 60529	IP 67 (with IP-67 connector BKS-S attached)
Housing material	Anodized aluminum/1.4571 stainless steel outer tube, 1.3952 stainless steel cast flange
Housing attachment	Style B thread M18×1.5, style Z 3/4"-16UNF
Pressure rating	
at 10.2 mm, protective tube	600 bar with installation in hydraulic cylinder
at 8 mm, protective tube	250 bar when installed in hydraulic cylinder
Connection	Connectors/cables
EMC testing	
Radio interference emission	EN 55016-2-3 (industrial and residential area)
Static electricity (ESD)	EN 61000-4-2 Severity level 3
Electromagnetic fields (RFI)	EN 61000-4-3 Severity level 3
Rapid, transient electrical pulses (burst)	IEC 61000-4-4 Severity level 3
Conducted interference induced by high-frequency fields	EN 61000-4-6 Severity level 3
Standard nominal strokes [mm]	00255500 mm in 1 mm increments,
with an 8 mm outer tube, the	depending on the interface
max. nominal stroke is 1016 mm	

Scope of delivery

Transducer (select your interface from page 152)

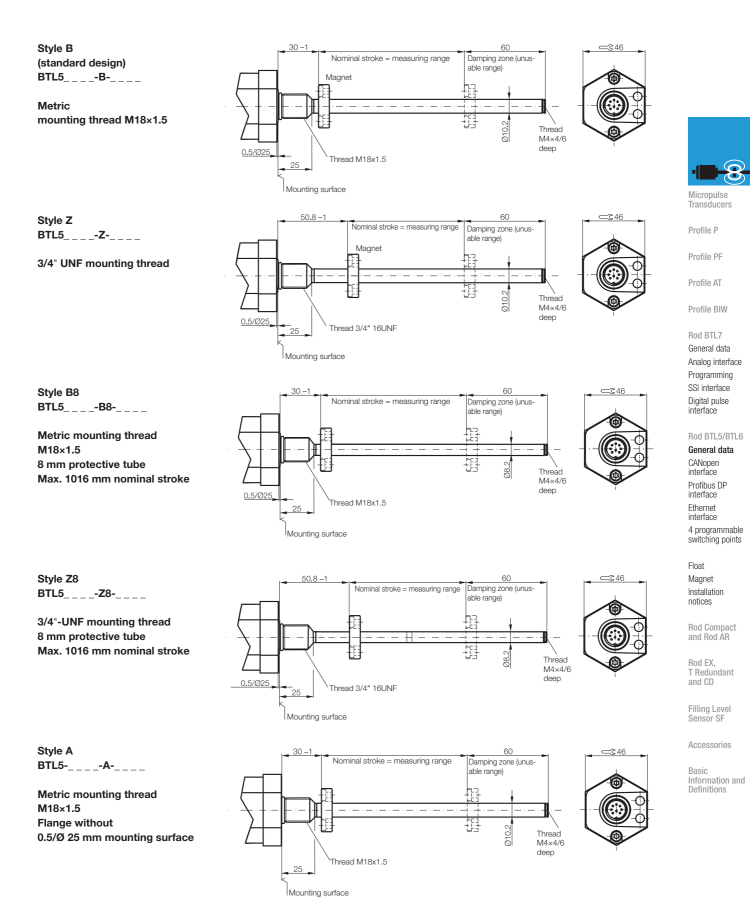
Quick start instructions

Please order separately: Magnets/floats, on page 162 Mounting nuts, on page 163 Plug connectors, page 232



Please read the instructions in the user's guide before designing, installing, and commissioning! www.balluff.de









CANopen interface

Based on CAN (ISO/IEC 7498 and DIN ISO 11898), CANopen provides a Layer-7 implementation for industrial CAN networks. The serial data protocol of the CAN specification is defined according to the producer-consumer principle as opposed to most other fieldbus protocols. This eliminates target addressing of the process data. Each bus node decides for itself how the received data is processed. The CANopen interface of the Micropulse Transducer is compatible with CANopen conforming with CiA Standard DS301 Rev. 3.0, and with CAL and Layer 2 CAN networks.

EDS

CANopen offers a high level of flexibility in configuring functionality and data exchange. Using a standard data sheet in the form of an EDS file, it is easy to link the Micropulse Transducers to any CANopen system.

Process Data Object (PDO)

Micropulse Transducers send their measured values optionally in one, two or four PDOs with 8 bytes of data each. The contents of the PDOs are freely configurable. The following information can be sent:

- The current magnet with a resolution in 5 µm increments
- the current speed of the magnet, with resolution selectable in 0.1mm/s increments
- the current status of four freely programmable cams per Magnet

Synchronization Object (SYNC)

Serves as a network-wide trigger for synchronizing all network nodes. When the SYNC object is received, all Micropulse Transducers connected to the CANopen bus store their current position and speed information, and then send it sequentially to the controller. This assures time-synchronous detection of the measured values.

LED

Display of the CANopen status to DS303-3

FMM

The sensor can be operated as a 4-magnet type, whereby the sensor itself recognizes how many magnets are currently active. So if only two magnets are positioned in the measuring range, a valid value is output for the first two positions, and a defined error value in positions 3 and 4.

Emergency Object

This object is sent with the highest priority and is used, for example, for high-priority transmission of error messages when the cam states change.

Service Data Object (SDO)

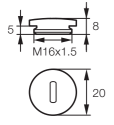
Service data objects transmit the parameters for the configuration to the transducer. The transducer may be configured on the bus by the controller or offline with a bus analyzer/CAN open tool. The configuration is stored in the non-volatile memory of the transducer.



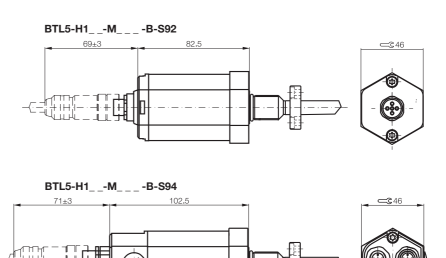
CiA 199911-301v30/11-009

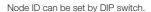
Use of multiple Magnets

The minimum distance between the magnets must be 65 mm.



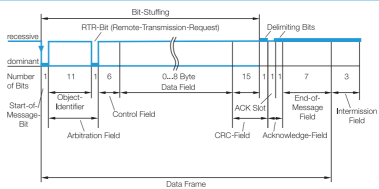
Transparent cover **BKS 16-CS-00** Ordering code: **BAM0116**







Series		BTL5 ro	d							
Output signal		CANope	CANopen							
Transducer interface		Н								
Customer device inte	erface	CANope	n							
Part number		BTL5- H 1	1M	S92						
Part number		BTL5- H 1	1M	S94						
Repeat accuracy		±1 digit								
System resolution	Position	5 µm inc	rements							
Configurable	Velocity	0.1 mm/	s incremen	ts						
Hysteresis		≤ 1 digit								
Sampling rate		f STANDARD	f _{STANDARD} = 1 kHz							
Max. linearity deviation	on	±30 µm ;	±30 µm at 5 µm resolution							
Temperature coefficie	nt of overall system	(6 µm +	(6 μm + 5 ppm × L)/°C							Drofilo D
Supply voltage		2028 \	2028 V DC							Profile P
Current consumption	ı	≤ 100 m.	A							Profile PF
Operating temperatu	re	-40+8	5 °C							110mc 11
Storage temperature	e de la companya de l	-40+10	00 °C							Profile AT
Cable length [m] per	CiA DS301	< 25	< 50	< 100	< 250	< 500	< 1000	< 1250	< 2500	
Baud rate [kbaud] pe	er CiA DS301	1000	800	500	250	125	100	50	20/10	Profile BIW



Using the CANopen interface and a cable up to 2500 m in length,

the signal is sent at a length-dependent baud rate to the controller.

The high interference immunity of the connection is achieved using

differential drivers and by the data monitoring scheme.

Please enter code for software configuration, baud rate and nominal stroke in the part number. Cable on request.

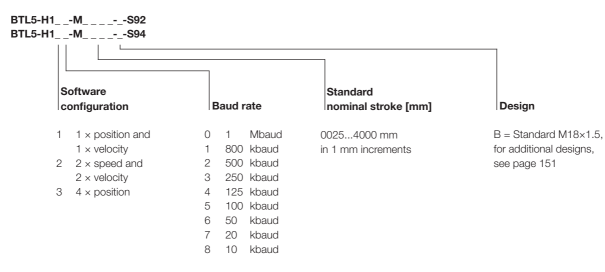
Scope of delivery

Transducer

Quick start instructions

Please order separately: Magnets/floats, on page 162 Mounting nuts, on page 163 Plug connectors, page 232

Ordering example:



Rod BTL7 General data Analog interface Programming SSI interface Digital pulse interface

Rod BTL5/BTL6

General data **CANopen interface** Profibus DP interface Ethernet interface 4 programmable switching points

Floats Magnet Installation notices

Rod Compact and Rod AR

Rod EX, T Redundant and CD

Filling Level Sensor SF

Accessories

Basic Information and Definitions



Connecting analog sensors

BTL5-H1A/C/E _ -M _ _ _ _ -A/B/Y/Z(8)-C001 allows the use of analog pressure or temperature sensors in parallel with the transducer. In this manner, the measured values of the analog sensors are transferred very easily in the CAN protocol.

Analog inputs are detected in series, not simultaneously. The second channel is converted while the first channel is being read and vice versa.

The analog process signal from the BTL is converted into digital form because the analog values from the BTL are only processed in digital form. The overall conversion time consists of the time the converter takes to perform the conversion plus additional processing time in the microcontroller (μ C).

The analog values are displayed in the form of a fixed-point number in the 2's complement. The prefix of the analog value is always in bit 15.

■ "0" for +

■ "1" for -

Use of one to four Magnets

BTL5-H1__-M___-_-C001

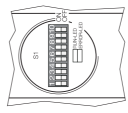
The number of magnets can be preset to 1-4 via CANopen. The transducer is preset to operate with an magnet on delivery. The minimum distance between the magnets must be 65 mm.

Setting the node ID

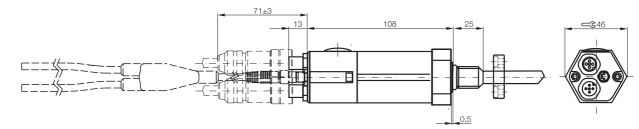
For the node ID, values between 0 to 63 can be preset using DIP switches S1.1...S1.6.



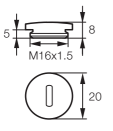
CiA 199911-301v30/11-009



Top view of DIP switch S1



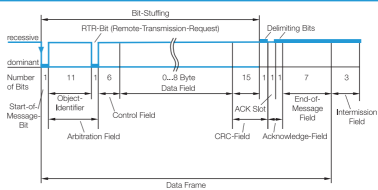
The Node ID can be set by DIP switch.



Transparent cover **BKS 16-CS-00** Ordering code: **BAM0116**



Series	Rod	BTL5							
Output signal	CAN	open							
Transducer interface	н								
Customer device interface	CAN	open							
Part number	BTL5	-H1M							
CANopen version	Poter	ntial-free							
Repeat accuracy	±1 di	git							
System resolution Position	5 µm	increments							
Configurable Velocity	0.1 m	nm/s increme	nts						
Hysteresis	≤ 1 d	igit							
Sampling rate	f_{STANE}	DARD = 1 kHz							Micropuls Transduce
Max. linearity deviation	±30 µ	\pm 30 µm at 5 µm resolution							
Temperature coefficient of overall	system (6 µm	$(6 \mu m + 5 ppm \times L)/^{\circ}C$							
Supply voltage	202	28 V DC							Profile P
Current consumption	≤ 100) mA							Profile PF
Operating temperature	-40	.+85 °C							TTOILCTT
Storage temperature	-40	.+100 °C							Profile AT
Cable length [m] per CiA DS301	< 25	< 50	< 100	< 250	< 500	< 1000	< 1250	< 2500	
Baud rate [kbaud] per CiA DS30	1000	800	500	250	125	100	50	20/10	Profile BIV



Please enter code for input configuration, baud rate and nominal stroke in the part number. Cable on request.

Scope of delivery

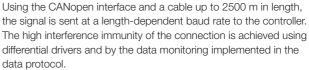
Transducer

Quick start instructions

Please order separately: Magnets/floats, on page 162 Mounting thread nut, on page 163 Plug connector, on page 232

Ordering example:

BTL5-H1__-M_ - -C001 Т Input Standard nominal configuration Baud rate stroke [mm] 0025...4000 mm 3-wire voltage, 0 Mbaud А 1 0...+10 V, 12-bit, 800 kbaud in 1 mm increments 1 Max. 2 inputs 2 500 kbaud С 3-wire current, З 250 kbaud 0...20 mA, 12-bit, 4 125 kbaud 5 100 kbaud Max. 2 inputs Е 2 wire current, 6 50 kbaud 4...20 mA, 12-bit, 7 20 kbaud Max. 2 inputs 8 10 kbaud



Design

B = Standard M18×1.5 additional designs, page 151

BIW Rod BTL7

cers

General data Analog interface Programming SSI interface Digital pulse interface

Rod BTL5/BTL6

General data CANopen interface Profibus DP interface Ethernet interface 4 programmable switching points

Float Magnet Installation notices

Rod Compact and Rod AR

Rod EX, T Redundant and CD

Filling Level Sensor SF

Accessories

Basic Information and Definitions





As the market leading standard for serial data transmission for process automation, Profibus DP is the ideal choice for implementing automation tasks with cycle times of > 5 ms.

Data transmission

A Profibus telegram can contain up to 244 bytes of user data per telegram and node. The BTL5-T uses max. 32 bytes (max. 4 position values and max. 4 speed values) for process data transmission. Up to 126 active stations (Addresses 0 to 125) can be connected on Profibus DP. User data cannot be sent with node address 126. This address is used as the default address for bus nodes that have to be configured by a Class 2 master (for setting the device address if there are no mechanical switches available).

Each Profibus station has the same priority. Prioritizing individual nodes is not intended, but can be done by the master since the bus transmission only makes up a fraction of the process cycle anyway. At a transfer rate of 12 Mbaud, the transmission time for an average data telegram is in the 100 μ s range.

GSD (device master data)

The length of the data exchangeable with a slave is defined in the Device Master Data file (GSD) and is checked by the slave with the configuration telegram and confirmed for correctness. In modular systems, various configurations are defined in the GSD file. Depending on the desired functionality, one of these configurations can be selected by the user. The BTL5-T is a modular device with the option of selecting the number of magnets (position values).

Process data

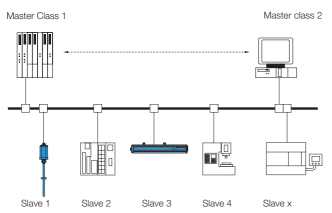
Under Profibus DP, the default is for process data to be sent from the master to slaves acyclically and for the slave data to then be queried. To ensure synchronization of multiple devices, the master may use the SYNC and FREEZE services.

DP/V1 and DP/V2 isochronous mode

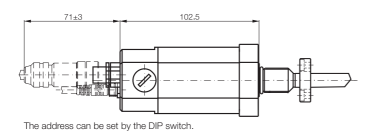
Isochronous mode enables quick and deterministic data exchange by means of clock synchronicity on the bus system. A cyclical, equidistant clock signal is sent by the master to all bus nodes. This signal allows master and slaves to be synchronized irrespective of application – with an accuracy < 1 μ s.

FMM

The sensor can be operated as a 4-magnet type, whereby the sensor itself recognizes how many magnets are currently active. This means that if only two magnets are positioned in the measuring range, a valid value is output for the first two positions, and an error value is defined in positions 3 and 4.



The device address can be set by the DIP switch

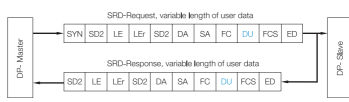


5 M16x1.5 20

> Transparent cover **BKS 16-CS-00** Ordering code: **BAM0116**



Series	Rod BTL5						
Output signal	Profibus DP	rofibus DP					
Transducer interface	т						
Customer device interface	Profibus DP						
Part number plug version S103	BTL5-T1_0-	MS103					
Profibus version	EN 50170, ei	ncoder profile					
Profibus interface	Potential-free						
Repeat accuracy	±1 digit						
System resolution Position	Configurable	in increments of 5 µm				-1	
Configurable Velocity	0.1 mm/s inc	rements configurable					
Hysteresis	≤ 1 digit					Micropulse	
Sampling rate	$f_{STANDARD} = 1$	kHz				Transducers	
Max. linearity deviation	±30 µm at 5	\pm 30 µm at 5 µm resolution					
Temperature coefficient of overall system	(6 µm + 5 pp	(6 µm + 5 ppm × L)/°C					
Magnet travel speed	any	any					
Supply voltage	2028 V DC	2028 V DC					
Current consumption	≤ 120 mA	≤ 120 mA					
Operating temperature	-40+85 °C	-40+85 °C					
Storage temperature	-40+100 °C	-40+100 °C					
GSD file	BTL504B2.G	SD					
Address assignment	Mechanical s	Mechanical switches and Master Class 2					
Cable length [m]	< 100	< 200	< 400	<1000	< 1200	General data	
Baud rate [Kbps]	12000	1500	900	187.5	93.7/19.2/9.6	Analog interfa	
						Programming	



Please enter code for software configuration, nominal stroke and design in the part number.

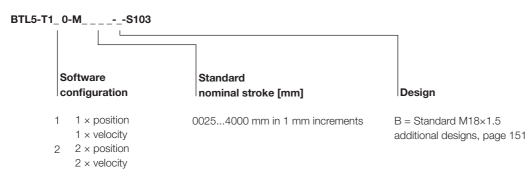
Scope of delivery

Transducer

Quick start instructions

Please order separately: Magnets/floats, on page 162 Mounting nuts, on page 163 Plug connector, on page 232

Ordering example:



ta erface ing SSI interface Digital pulse interface

Rod BTL5/BTL6

General data CANopen interface Profibus DP interface Ethernet interface 4 programmable switching points

Float Magnet Installation notices

Rod Compact and Rod AR

Rod EX, T Redundant and CD

Filling Level Sensor SF

Accessories

Basic Information and Definitions



Real-time Ethernet cost-effective

VARAN feedback system for hydraulically controlled axes

Micropulse position measuring systems with a rod design integrated in the pressure section of the hydraulic cylinder measure the current piston position directly. Optimal control quality of the hydraulic axis is achieved through dynamic, reproducible high-precision measurements. The extremely quick and secure real-time data transmission of the VARAN industrial Ethernet and the precise dynamic measurement of the piston positions of the Micropulse BTL makes the system ideal for use in advanced applications with regulated axes.

Reduction in material and installation costs

The Micropulse position measuring system's single-plug solution lowers total system costs enormously. And every plug connection spared also means that a significant source of errors is eliminated.

Features

Non-contact measurement of the measurement position

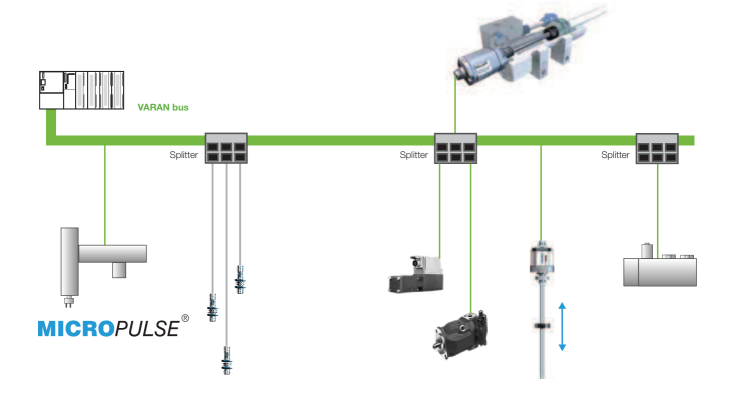
- Pressure-resistant up to 600 bar (1000 bar) for direct integration in the pressure area
- IP 67, insensitive to contamination
- Insensitive to shock and vibration
- Absolute output signal
- Measurement length up to 4012 mm
- Fast, simple mounting
- Single-plug solution saves system costs

Additional information

For VARAN, see www.varan-bus.net or for EtherCAT, see www.ethercat.org

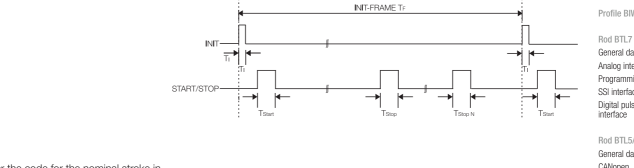








Rod BTL6	Rod BTL6	
VARAN	EtherCAT®	
V11V	V11E	
VARAN	EtherCAT®	
BTL6-V11 V -MB-S115	BTL-V11E-MB-S115	
≤ 15 µm	≤ 10 µm	
≤ 20 µm	≤ 30 µm	
f _{STANDARD} = 1 kHz (< 850 mm)	f _{STANDARD} = 1 kHz (< 850 mm)	
\leq ±200 µm up to 500 mm nominal stroke	\leq ±200 µm up to 500 mm nominal stroke	
±0.04%	±0.04%	
5001500 mm nominal stroke	5001500 mm nominal stroke	Micropulse
2028 V DC	2028 V DC	Transducers
≤ 75 mA	≤ 100 mA	Drofilo D
yes	yes	Profile P
0+70 °C	0+70 °C	Profile PF
-40+100 °C	-40+100 °C	TIONICTI
	VARAN V11V VARAN BTL6-V11V-MB-S115 ≤ 15 µm ≤ 20 µm f _{STANDARD} = 1 kHz (< 850 mm) ≤ ±200 µm up to 500 mm nominal stroke ±0.04% 5001500 mm nominal stroke 2028 V DC ≤ 75 mA yes 0+70 °C	VARANEtherCAT®V11VV11EVARANEtherCAT®BTL6-V11V-MB-S115BTL-V11E-MB-S115 $\leq 15 \ \mum$ $\leq 10 \ \mum$ $\leq 20 \ \mum$ $\leq 30 \ \mum$ $f_{STANDARD} = 1 \ kHz \ (< 850 \ mm)$ $f_{STANDARD} = 1 \ kHz \ (< 850 \ mm)$ $\leq \pm 200 \ \mum \ up to 500 \ mm \ nominal stroke$ $\pm 200 \ \mum \ up to 500 \ mm \ nominal stroke$ $\pm 0.04\%$ $\pm 0.04\%$ $5001500 \ mm \ nominal stroke$ $5001500 \ mm \ nominal stroke$ $2028 \ V DC$ $2028 \ V DC$ $\leq 75 \ mA$ $\leq 100 \ mA$ yesyes $0+70 \ ^{\circ}C$ $0+70 \ ^{\circ}C$



Please enter the code for the nominal stroke in the part number.

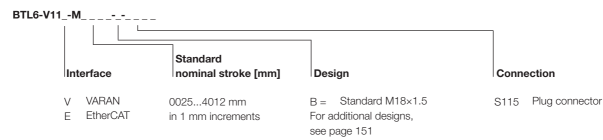
Scope of delivery

Transducer

Quick start instructions

Please order separately: Magnet/float, page 163 Mounting nuts, on page 163 Plug connector, on page 232

Ordering example:



rofile PF Profile AT Profile BIW

General data Analog interface Programming SSI interface Digital pulse interface

Rod BTL5/BTL6

General data CANopen interface Profibus DP interface

Ethernet interface 4 programmable switching points

Float Magnet Installation notices

Rod Compact and Rod AR

Rod EX, T Redundant and CD

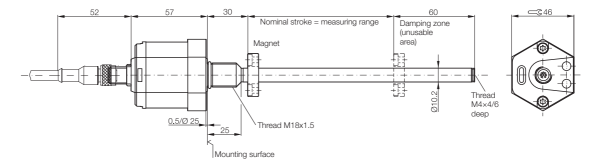
Filling Level Sensor SF

Accessories

Basic Information and Definitions



simple switching

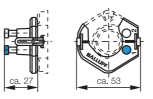


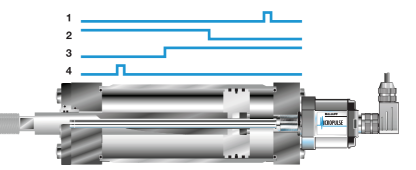
Single position measurement between the piston limits on a standard cylinder series

Benefits

- No special design of piston or piston rod necessary
- No permanent magnet required between the piston seals
- Easy to program
- No time-consuming adjustment
- high resolution and reproducibility
- Switching points freely programmable using calibration device or programming inputs

BTL5-A-EH01 calibration device for programming the outputs



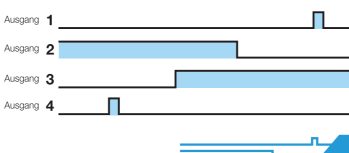








Series	Rod BTL5	
Transducer interface	F	
Customer device interface	digital	
Part number	BTL5- F 1_0-MS115	
Output signals	4 switching outputs	
Max. current load per output	100 mA	
Max. current load for 4 outputs	200 mA	
Repeat accuracy	±0.1 mm	
Sampling rate	$f_{STANDARD} = 1 \text{ kHz} = \le 1400 \text{ mm}$	
Supply voltage	24 V DC ±20%	
Current consumption without load	≤ 100 mA	Micropu
Operating temperature	-40+85 °C	Transdu
Storage temperature	-40+100 °C	Profile P
Shock load	100 g/6 ms as per IEC 60068-2-27	FIUITEF
/ibration	12 g, 102000 Hz per EN 60068-2-6	Profile P
Dielectric strength	500 V DC (GND to housing)	
Degree of protection as per IEC 60529	IP 67 (with IP-67 connector BKS-S attached)	Profile A
Housing material	Anodized aluminum/1.4571 stainless steel outer tube, 1.3952 stainless steel cast flange	
Fasteners	Thread M18×1.5, 3/4"-16UNF on request	Profile B
Pressure rating	600 bar with installation in hydraulic cylinder	
Connection	Plug connector	Rod BTL
		General of



1

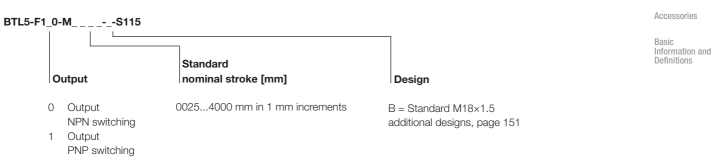
Please enter code for output signal, nominal stroke and design in the part number.

Scope of delivery

- Transducer
- Quick start instructions
- Calibration device

Please order separately: Magnets/floats, on page 162 Mounting nuts, on page 163 Plug connectors, page 232

Ordering example:



Programming

SSI interface

Digital pulse interface

Rod BTL5/BTL6

General data

O CANopen interface

Float

Magnet Installation notices

Rod Compact and Rod AR

Rod EX, T Redundant

Filling Level Sensor SF

and CD

Profibus DP interface Ethernet interface 4 programmable switching points

0

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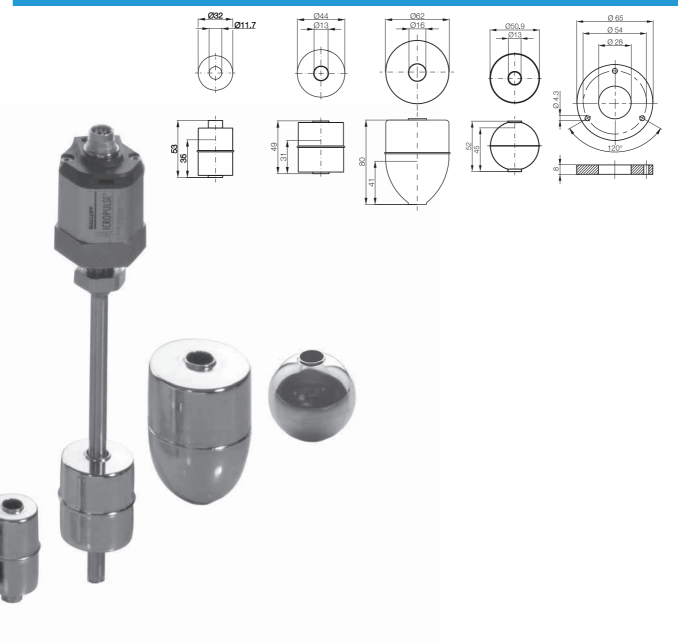
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1



Description	Float	Float	Float	Float	Magnet	
for Series	Rod BTL	BTL rod	BTL rod	BTL rod	BTL rod	
Ordering code		BAM0146	BAM014C	BAM0149	BAM01CE	
Part number	BTL2-S-3212-4Z	BTL2-S-4414-4Z	BTL2-S-6216-8P	BTL2-S-5113-4K	BTL-P-1018-3R	
Material	Stainless steel 1.4404	Stainless steel 1.4404	Stainless steel 1.4404	Stainless steel 1.4404	Al	
Weight	approx. 20 g	approx. 34 g	approx. 69 g	approx. 35 g		
Magnet travel speed					any	
Operating temperature/ Storage temperature	–20+120 °C	–20+120 °C	–20 to +120 °C	–20+120 °C	-40+100 °C	
Immersion depth in water	approx. 35 mm	approx. 31 mm	approx. 41 mm	approx. 26 mm		
Pressure resistance (static)	24 bar	20 bar	15 bar	40 bar		
Ordering code						
Part number PA 60						
glass fiber reinforced						
Material						
Weight						
Magnet travel speed						
Operating temperature/						
Storage temperature						



Rod Float



	Magnet BTL rod	Magnet BTL rod	Magnet BTL rod	Magnet BTL rod	Magnet BTL rod	Magnet BTL rod	
	BAM013Y	BAM013H	BAM013L	BAM013P	BAM013J	BAM013R	
	BTL-P-1028-15R	BTL-P-0814-GR-PAF	BTL-P-1013-4R	BTL-P-1013-4S	BTL-P-1012-4R	BTL-P-1014-2R	
	Al	Ferrite bound in PA	Aluminum	Aluminum	Aluminum	Aluminum	
	approx. 68 g	approx. 1.5 g	approx. 12 g	approx. 12 g	approx. 12 g	approx. 10 g	
	any	any	any	any	any	any	
	-40+100 °C	-40+100 °C	-40+100 °C	-40+100 °C	-40+100 °C	-40+100 °C	· B -8
							Micropulse Transducers
			BAM013M		BAM013K		Profile P
			BTL-P-1013-4R-PA PA 60 glass fiber reinforced		BTL-P-1012-4R-PA PA 60 glass fiber reinforced		Profile PF
			approx. 10 g any		approx. 10 g any		Profile AT
			-40+100 °C		-40+100 °C		Profile BIW
			-40+100 0		-40+100-0		Rod BTL7 General data
		Ø17.2	Ø32 013,	Ø32		Ø21.9 013.5	Analog interface Programming
11		° <u> </u> <u>∅14</u>	04.3				SSI interface
Ø 39 Ø 28.5							Digital pulse interface
<u> </u>	Ø 4.3	Ŷ				\bigcirc	Rod BTL5/BTL6
			22.5				General data CANopen
	00	Ţ		22.5		↓ .	interface
							Profibus DP
		Ť	t to in its is a second s		1 40 1 40	↑	interface Ethernet
							interface
							4 programmable switching points
			2				switching points
							Float
	E O						Magnet
	, o	c					Installation notices
	0.0	0 10					Rod Compact and Rod AR
		The second					Ded FY
			1				Rod EX, T Redundant and CD
							Filling Level Sensor SF
	\mathbf{e}	•					Accessories
			•				Basic
	M18×1.5 Mounting nu	t					Information and Definitions
	Order designation:						Deminitions
	BTL-A-FK01-E-M18×				6 C		
	Ordering code: BAMO	110	C				
	3/4"-16-UNF Mounting	g nut					
	Order designation:			Caution!			
	BTL_A_EK01_E_3/4"_1	C LINE		Discos yead the im	etructions in the user's	and de la sferre	

Caution! Please read the instructions in the user's guide before designing, installing and commissioning! www.balluff.de

BTL-A-FK01-E-3/4"-16 UNF

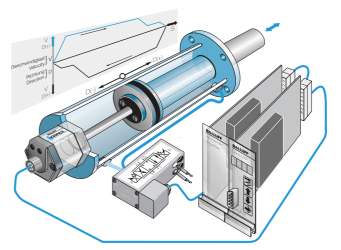
Ordering code: BAM0117



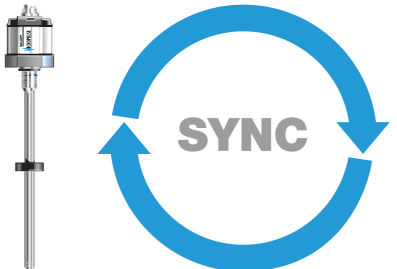
SSI-SYNC - better control behavior and higher dynamics

The absolute positioning information from the Micropulse Transducer is transmitted synchronously to the axis control card. This synchronous data acquisition permits a precise calculation of the speed and acceleration.

The feedback of these status sizes (speed and acceleration) allows the damping and natural frequency of a hydraulic system to be increased. These measures permit greater loop gain and with it, better control behavior and higher dynamics.

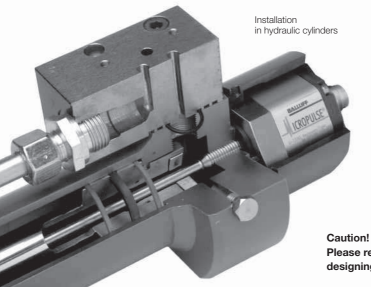






Reaction MA Reaction Participation Reaction Particip

Control card with SSI interface for connecting Micropulse Transducers



Caution! Please read the instructions in the user's guide before designing, installing and commissioning! www.balluff.de

BTL7 Micropulse Transducer S1__



Service without great assembly effort

Transducers are often installed in hydraulic cylinders at locations that are difficult to access. In the event of service, a complete replacement of the electronics with wave guide is often a difficult and expensive proposition.

Should a problem occur in the electronics of the Micropulse Transducer, the electronics head can be easily and quickly exchanged for a new one. The fluid circuit is also not disturbed in the event of service, as no drainage is necessary.

The Micropulse Transducer BTL has a M18×1.5 mounting thread.

We recommend that the mounting be made of non-magnetizable

material. If magnetizable materials are used, then the measures

ing surface, for example, in the B design, with a M18×1.5 thread

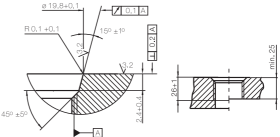
The transducer comes with an M18×1.5 (according to ISO) or a

the version, the threaded hole must be made before installation.

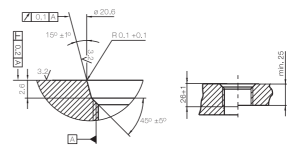
3/4"-16UNF (according to SAE) thread to secure it. Depending on

shown below have to be taken. Sealing is done at the flange mount-

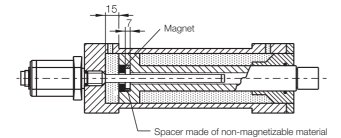
<u>ک</u> Servicing a vertical installation Servicing a horizontal installation location

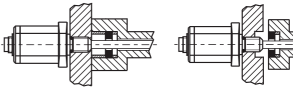


Insertion hole M18×1.5, as per ISO 6149, O-ring 15.4×2.1



Insertion hole 3/4"-16UNF according to SAE J475, 15.3×2.4 O-ring





Rod BTL7 General data Analog interface Programming SSI interface Digital pulse interface

Micropulse Transducers

Profile P Profile PF

Profile AT Profile BIW

location

Rod BTL5/BTL6 General data CANopen interface

Profibus DP interface Ethernet interface 4 programmable switching points

Float Magnet Installation notices

Rod Compact and Rod AR

Rod EX, T Redundant and CD

Filling Level Sensor SF

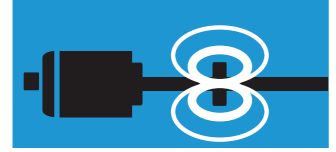
Accessories

Basic Information and Definitions

Installation

Insertion hole

with an included 15.4×2.1 O-ring.

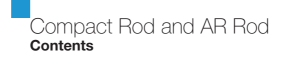


Micropulse Transducers

Compact Rod and AR Rod

- Compact housing with only 34 mm in length saves valuable space in and around the cylinder.
- Stainless steel housing with connecting flange and robust 6-screw fastening (K) so that no additional protective housing is needed.
 simple characteristic settings
- shock and vibration-secure with IP 67/68 degree of protection
- pressure-resistant housing, for extreme applications offshore or under water

- Available with analog signals, digital interfaces and fieldbuses
- for complete integration in hydraulic cylinders (AR)



Compact rod

K BTL7, general data	168	
H/W BTL7, general data	170	
BTL7, general data	172	
K BTL5, general data	176	
H/W BTL5, general data	178	
HB/WB BTL5, general data	180	
Analog interface	182	
Digital pulse interface	184	_
SSI interface	186	
CANopen interface	188	
Installation notices	190	

AR BTL6 rod

General data	192
Analog interface	194
Digital pulse interface	196
Installation notices	198







becomes flat

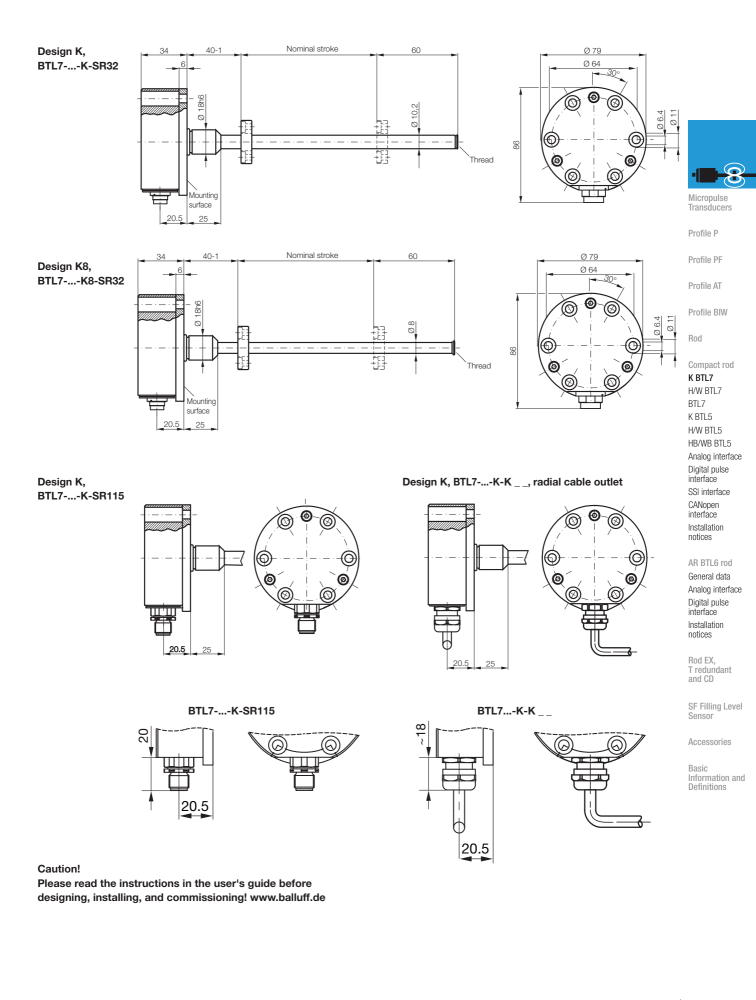
Pressure rated to 600 bar, high reproducibility, contactless, robust

The BTL Micropulse Transducer is a robust position feedback system for measuring ranges between 25 and 7620 mm under extreme ambient conditions. The actual measurement section is protected inside a highpressure resistant stainless steel tube. The system is ideal for use in hydraulic cylinders for position feedback or as a level monitor with aggressive media in the food and chemical industries.

Series	K BTL7 compact rod
Shock load	150 g/6 ms as per EN 60068-2-27
Vibration	20 g, 102000 Hz per EN 60068-2-6
Polarity reversal protected	to 36 V
Overvoltage protection	to 36 V
Dielectric strength	500 V AC (GND to housing)
Degree of protection as	IP 68 with cable outlet,
per IEC 60529	IP 67 with screwed-on plug connector BKS-S
Housing material	Anodized aluminum/1.4571 stainless steel outer tube,
	1.3952 stainless steel cast flange
Fasteners	Design K, 18h6 with 6 cylinder head screws
Pressure rating	
at 10.2 mm, protective tube	600 bar with installation in hydraulic cylinder
at 8 mm, protective tube	250 bar when installed in hydraulic cylinder
Connection	Connector or cable connection
EMC testing	
Radio interference emission	EN 55016-2-3 (industrial and residential area)
Static electricity (ESD)	EN 61000-4-2 Severity level 3
Electromagnetic fields (RFI)	EN 61000-4-3 Severity level 3
Fast transient interference	EN 61000-4-4 Severity level 3
pulses (BURST)	
Surge voltage	EN 61000-4-5 Severity level 2
Conducted interference	EN 61000-4-6 Severity level 3
induced by high-frequency	
fields	
Magnetic fields	EN 61000-4-8 Severity level 4
Standard nominal strokes [mm]	00257620 mm in 1 mm increments
with an 8 mm outer tube, the	
max. nominal stroke is 1016 mm	

Stainless steel







"Length" up to 7620 mm

Pressure rated to 600 bar, high reproducibility, contactless, robust

The BTL Micropulse Transducer is a robust position measuring system for measuring ranges between 25 and 7620 mm under extreme ambient conditions. The actual measurement section is protected inside a highpressure resistant stainless steel tube. The system is ideal for use in hydraulic cylinders for position feedback or as a level monitor with aggressive media in the food and chemical industries.

SeriesBTL7 compact H/W rodShock load150 g/6 ms as per EN 60068-2-27Vibration20 g, 102000 Hz per EN 60068-2-6Polarity reversal protectedto 36 VOvervoltage protectionto 36 VDielectric strength500 V AC (GND to housing)Degree of protection asIP 68 with cable outlet,per IEC 60529IP 67 with screwed-on plug connector BKS-S
Vibration20 g, 102000 Hz per EN 60068-2-6Polarity reversal protectedto 36 VOvervoltage protectionto 36 VDielectric strength500 V AC (GND to housing)Degree of protection asIP 68 with cable outlet,
Polarity reversal protectedto 36 VOvervoltage protectionto 36 VDielectric strength500 V AC (GND to housing)Degree of protection asIP 68 with cable outlet,
Overvoltage protectionto 36 VDielectric strength500 V AC (GND to housing)Degree of protection asIP 68 with cable outlet,
Dielectric strength500 V AC (GND to housing)Degree of protection asIP 68 with cable outlet,
Degree of protection as IP 68 with cable outlet,
5
per IEC 60529 IP 67 with screwed-on plug connector BKS-S
Housing material Anodized aluminum/1.4571 stainless steel outer tube,
1.3952 stainless steel cast flange
Fasteners Design H M18×1.5 thread
Design W 3/4"-16UNF
Pressure rating
at 10.2 mm, protective tube 600 bar with installation in hydraulic cylinder
at 8 mm, protective tube 250 bar when installed in hydraulic cylinder
Connection Plug connector or cable connection
EMC testing
Radio interference emission EN 55016-2-3 (industrial and residential area)
Static electricity (ESD) EN 61000-4-2 Severity level 3
Electromagnetic fields (RFI) EN 61000-4-3 Severity level 3
Fast transient interference EN 61000-4-4 Severity level 3
pulses (BURST)
Surge voltage EN 61000-4-5 Severity level 2
Conducted interference EN 61000-4-6 Severity level 3
induced by high-frequency
fields
Magnetic fields EN 61000-4-8 Severity level 4
Standard nominal strokes [mm] 00257620 mm in 1 mm increments
with an 8 mm outer tube, the
max. nominal stroke is 1016 mm



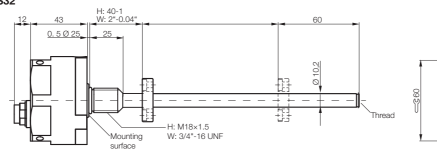


Design H/W, BTL7-...-H/W-S32

Design H/W,

S32,

BTL7-...-H8/W8-



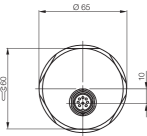
-H: M18×1.5 W: 3/4"-16 UNF

60

8 0

Ŀ

+1:5 +1:5



Ø 65

Thread



Profile P

Profile PF



Profile BIW

Rod

9

Rod Compact K BTL7 H/W BTL7 BTL7 K BTL5 H/W BTL5 HB/WB BTL5 Analog interface Digital pulse interface SSI interface CANopen interface

Installation notices

Rod AR BTL6 General data

Analog interface Digital pulse interface Installation notices

Design H/W, BTL7-...-H/W-S115 10 20

H: 40-1 W: 2"-0.04

Mounting

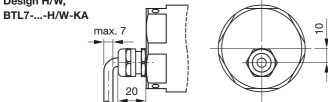
surface

25

43

<u>0.5Ø25</u>

12



Design H/W,

Caution!

Please read the instructions in the user's guide before designing, installing, and commissioning! www.balluff.de

Rod EX, T redundant and CD

SF Filling Level Sensor

Accessories



Measurement rate to 4 kHz

Features of Micropulse BTL7-A/C/E/G...H, U, W

- Non-contact detection of piston position
- Insensitive to contamination to IP 68
- Shock and vibration resistant 150 g/20 g
- Absolute output signal
- Measurement lengths 25 to 7620 mm in mm increments
- Flexibly adjustable measuring range through button programming
- High measurement rate up to 4 kHz
- Temperature range -40 to +85°C

Micropulse Transducer BTL7 Compact with BTL-A-CB02 Calibration Box

With the BTL-A-CB02 Calibration Box, the characteristic of the position measuring system can be easily and quickly adapted to the requirements of the hydraulic cylinder and the application. With simple plug & play, without PC, laptop or extensive software downloading, the measuring range as well as the slope of the output characteristic are set. The setting option saves storage and setup costs, since a Micropulse BTL7 Compact can fulfill different requirements where, in the past, several systems were required.

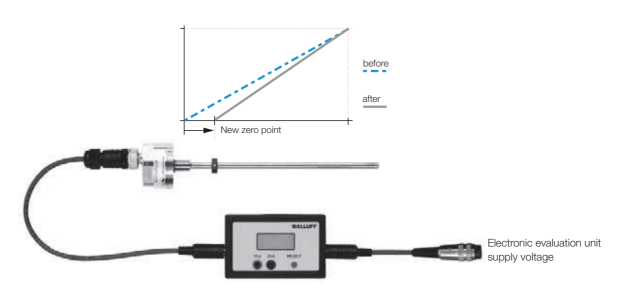
Series	
Output signal	
Transducer interface	
Customer device interface	
Part number	
Output voltage	
Output current	
Load current	
Load resistance	
System resolution	
Repeat accuracy	
Measurement rate, length-dependent	
Max. linearity deviation	
Temperature coefficient	
Supply voltage	
Current consumption at 24 V DC	
Polarity reversal protected	
Overvoltage protection	
Dielectric strength	
Operating temperature	

Please enter code for output signal, nominal stroke, design and connection in the part number.

Scope of delivery

- Transducer
- Quick start instructions
- Stainless steel fastening screws "600 bar"

Please order separately: Calibration box, page 174 Magnet, page 162

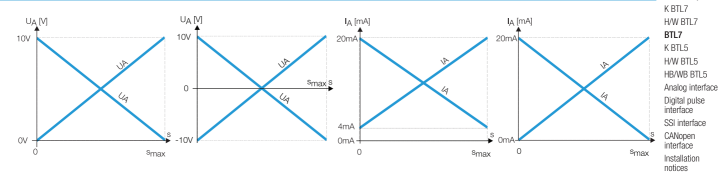


Set the output characteristic with the calibration box. Zero and end points, measuring range, rising and falling characteristic

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Rod Compact BTL7	Rod Compact BTL7	Rod Compact BTL7	Rod Compact BTL7
analog	analog	analog	analog
Α	G	E	С
analog	analog	analog	analog
BTL7- A 510-M	BTL7- G 510-M	BTL5- E 5_0-M	BTL7- C 5_0-M
010 V and 100 V	-1010 V and 1010 V		
		420 mA or 204 mA	020 mA or 200 mA
Max. 5 mA	Max. 5 mA		
		≤ 500 ohms	≤ 500 ohms
≤ 0.33 mV	≤ 0.33 mV	≤ 0.66 µA	≤ 0.66 µA
System resolution/min. 2 µm			
Max. 4 kHz	Max. 4 kHz	Max. 4 kHz	Max. 4 kHz
$\pm 50 \ \mu m$ to $\leq 500 \ mm$ nominal stroke	$\pm 50 \ \mu m$ to $\leq 500 \ mm$ nominal stroke	$\pm 50 \ \mu m$ to $\leq 500 \ mm$ nominal stroke	$\pm 50 \ \mu m$ to $\leq 500 \ mm$ nominal stroke
±0.01% FS > 5500 mm nominal stroke	$\pm 0.01\%$ FS > 5500 mm nominal stroke	±0.01% FS > 5500 mm nominal stroke	$\pm 0.01\%$ FS > 5500 mm nominal stroke
±0.02% FS > 5500 mm nominal stroke			
≤ 30 ppm/K	≤ 30 ppm/K	≤ 30 ppm/K	≤ 30 ppm/K
1030 V DC	1030 V DC	1030 V DC	1030 V DC
≤ 150 mA	≤ 150 mA	≤ 150 mA	≤ 150 mA
to 36 V	to 36 V	to 36 V	to 36 V
to 36 V	to 36 V	to 36 V	to 36 V
500 V AC (ground to housing)			
-40+85 °C	–40+85 °C	−40+85 °C	−40+85 °C



Ordering example:

									NUU AN DILU
BTL75_0-M									General data
									Analog interface
			7						Digital pulse interface
									Installation notices
Output	Charac-	Standard nominal							DULEY
signal	teristic	stroke [mm]	De	esign	Con	nection			Rod EX, T redundant and CD
A 010 V	1 rising and	00257620 in	Κ	10.2 mm protective tube	K-radia	al design			
and	falling (at	1 mm increments	K8	8 mm protective tube	K02	PUR cable 2 m			SF Filling Level
100 V	A and G)		Н	10.2 mm protective tube	K05	PUR cable 5 m			Sensor
G –1010 V	0 Rising (with		H8	8 mm protective tube	K10	PUR cable 10 m			Accessories
and	C and E)		W	10.2 mm protective tube	K15	PUR cable 15 m			A0003301103
10–10 V	7 Falling		W8	8 mm protective tube	SR32	Plug connector			Basic
E 420 mA	(at C and I)				SR115	Plug connector			Information and Definitions
204 mA					H/W ra	adial design	H/W d	esign, axial	
C 020 mA					K02	PUR cable 2 m	KA02	PUR cable 2 m	
or					K05	PUR cable 5 m	KA05	PUR cable 5 m	
200 mA					K10	PUR cable 10 m	KA10	PUR cable 10 m	
200 MA					K15	PUR cable 15 m	KA15	PUR cable 15 m	
							S32	Plug connector	
							S115	Plug connector	
								0	

Rod AR BTL6



Characteristic 100% adjustable

Calibration box

Calibration boxes with cable sets				
Part number	Cable set			
BTL7-A-CB02	Cable connection			
BTL7-A-CB02-S115	Plug connector S115			
BTL7-A-CB02-S32	Plug connector S32			

Micropulse Transducer BTL7 Rod Compact with "Calibration box" BTL-A-CB02



Set the output characteristic with the calibration box. Zero and end point, measuring range, rising or falling characteristic.

Teach-in

The factory-set zero and end points are replaced by new zero and end points. The zero and end points can be set independently of each other, and the characteristic slope changes.

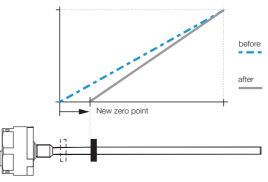
Inverting (only with BTL7-C/E)

The characteristic of the current output can be inverted by activating the programming inputs. For example, the rising characteristic of the output becomes a falling characteristic. The voltage outputs are not inverted.

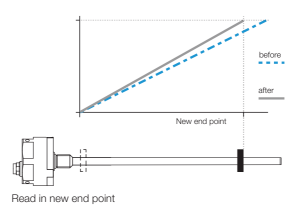
Adjusting Setting and adjusting the characteristic with stopped Magnet. The factory-set zero and end points can be replaced by a new start and end points, and the associated output values can be adjusted. The start and end values can be adjusted as desired to the limits. Adjustment is possible from serial number 120615000xxxxx xx.

Reset

Restoring the transducer to its factory default settings.









BTL Compact – the standard in power plant and process engineering

Balluff, as the first manufacturer of magnetostrictive position measuring systems, presented the BTL Compact, with a length of only 34 mm, as an innovation as early as the 1995 Hanover trade fair. The target applications were hydraulically actuated valve drives in power plant and process engineering. In the meantime, thousands of BTL Compacts all over the world reliably measure the current position of valves and guarantee safe, dependable and perfect control. Balluff is once again achieving new benchmarks with the new generation, the Micropulse BTL7 Compact. The position measuring system, which is 100% backward-compatible with the existing BTL5 generation, impresses with its improvement in many types of performance data and a large number of extensions in application and function.



Profile P

Profile PF

Profile AT

Profile BIW

Rod Compact K BTL7 H/W BTL7 **BTL7** K BTL5 H/W BTL5 HB/WB BTL5 Analog interface

Digital pulse interface

SSI interface

CANopen interface

Installation notices

Rod AR BTL6 General data Analog interface Digital pulse interface Installation notices

Rod

The BTL Compact integrated in the hydraulic cylinder of a hydraulically actuated servo drive guarantees safe, reliable and perfect control of the flow.

> SF Filling Level Sensor Accessories

Rod EX, T redundant and CD

Rod Compact K BTL5 General data

Stainless steel

Pressure rated to 600 bar, high reproducibility, contactless, robust

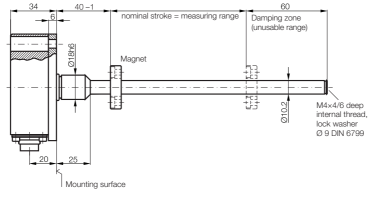
The BTL Micropulse Transducer is a robust position measuring system for measuring ranges between 25 and 5500 mm as well as for use under extreme ambient conditions. The actual measurement section is protected in a high-pressure resistant stainless steel tube. The system is ideally suited for use in hydraulic cylinders for position feedback or as a level monitor with aggressive media in the food and chemical industries.

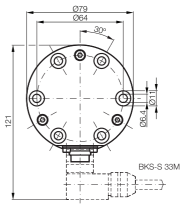
Series	Rod Compact K BTL5
Shock load	100 g/6 ms according to EN 60068-2-27 and 100 g/2 ms
	according to EN 60068-2-29
Vibration	12 g, 102000 Hz according to EN 60068-2-6
Polarity reversal protected	yes
Overvoltage protection	TransZorb protection diodes
Dielectric strength	500 V DC (GND to housing)
Degree of protection as	IP 67 (with IP-67 connector BKS-S attached);
per IEC 60529	IP 68 (5 bar with cable)
Housing material	Stainless steel 1.4305
Flange and tube material	Tube stainless steel 1.4571, flange 1.4571 or 1.4429 or 1.4404
Housing attachment	Design K, 18h6 with 6 cylinder head screws
Connection	Connector or cable connection
Plug connector suggestion,	BKS-S 32M/BKS-S 32M-C/BKS-S 33M
see page 232/233	
EMC testing	
Radio interference emission	EN 55016-2-3 (industrial and residential area)
Static electricity (ESD)	EN 61000-4-2 Severity level 3
Electromagnetic fields (RFI)	EN 61000-4-3 Severity level 3
Fast transient interference	EN 61000-4-4 Severity level 3
pulses (BURST)	
Conducted interference	EN 61000-4-6 Severity level 3
induced by high-frequency	
fields	
Standard nominal strokes [mm]	00255500 mm in 1 mm increments, depending on the interface



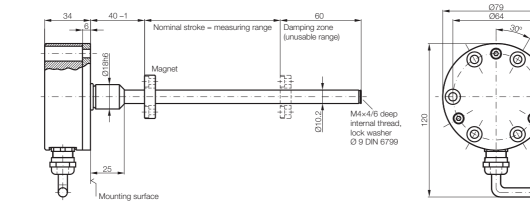


Design K, BTL5-...-M_ _ _ _-K-SR32





Design K, BTL5-...-M____-K-K__



Micropulse Transducers

110113000613

Profile P

Profile PF

Profile AT

Profile BIW

Rod

Rod Compact K BTL7 H/W BTL7 BTL7 K BTL5 H/W BTL5 HB/WB BTL5 Analog interface Digital pulse interface SSI interface CANopen interface Installation notices

Rod AR BTL6 General data Analog interface Digital pulse interface Installation notices

Rod EX, T redundant and CD

SF Filling Level Sensor

Accessories

Basic Information and Definitions

Caution!

Please read the instructions in the user's guide before designing, installing, and commissioning! www.balluff.de

Rod Compact H/W BTL5 General data

Stainless steel

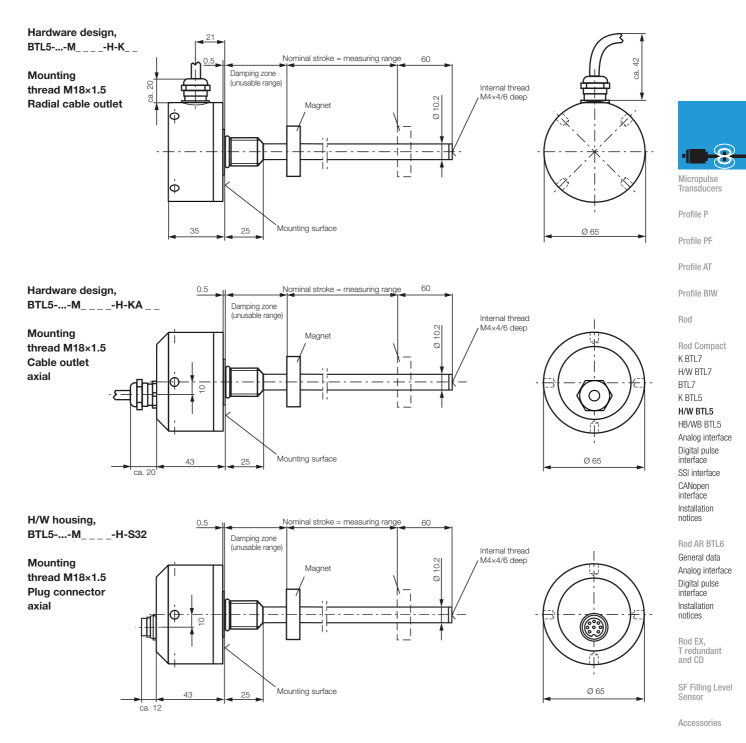
Pressure-resistant to 600 bar, high reproducibility, contactless, robust

The BTL Micropulse Transducer is a robust position measuring system for measuring ranges between 25 and 5500 mm as well as for use under extreme ambient conditions. The actual measurement section is protected in a high-pressure resistant stainless steel tube. The system is ideal for use in hydraulic cylinders for position feedback or as a level monitor with aggressive media in the food and chemical industries.

Series	BTL5 Rod Compact H
Shock load	100 g/6 ms in accordance with EN 60068-2-27 and 100 g/2 ms in
	accordance with EN 60068-2-29
Vibration	12 g, 102000 Hz in accordance with EN 60068-2-6
Polarity reversal protected	yes
Overvoltage protection	TransZorb protection diodes
Dielectric strength	500 V DC (GND to housing)
Degree of protection as	IP 67 (with IP-67 connector BKS-S attached);
per IEC 60529	IP 68 (5 bar with cable)
Design material	Stainless steel 1.4305
Flange and tube material	Tube stainless steel 1.4571, flange 1.4571 or 1.4429 or 1.4404
Housing attachment	Design H thread M18×1.5, design W 3/4"-16UNF
Connection	Connector or cable connection
Plug connector suggestion	BKS-S 32M/BKS-S 32M-C/BKS-S 33M
see page 232/233	
EMC testing	
Radio interference emission	EN 55016-2-3 (industrial and residential area)
Static electricity (ESD)	EN 61000-4-2 Severity level 3
Electromagnetic fields (RFI)	EN 61000-4-3 Severity level 3
Fast transient interference	EN 61000-4-4 Severity level 3
pulses (BURST)	
Conducted interference	EN 61000-4-6 Severity level 3
induced by high-frequency	
fields	
Standard nominal strokes [mm]	00255500 mm in 1 mm increments







Basic Information and Definitions

Caution!

Please read the instructions in the user's guide before designing, installing, and commissioning! www.balluff.de

Rod ProCompact HB/WB BTL5 General data

The outdoor system IP 67K, 40 bar

Micropulse ProCompact with cable protection system

Extreme ambient conditions, in which high reliability and accuracy are required, are typical application areas for Micropulse ProCompact transducers. The non-contact working principle of the systems ensures a complete absence of wear and nearly endless service life. The high-precision output signal is available as an absolute signal for the controller in a wide range of different interfaces.

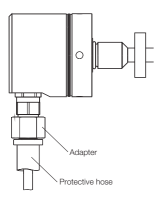
Application areas:

- Locks and floodgates
- Water power plants
- Large, hydraulically powered valves
- Positioning the reflection channels for thermosolar power plants
- Dredger
- Railway track
- Logging machines
- Hydroelectric power stations
- Construction machinery
- Combine harvesters



Accessories for the cable protection system

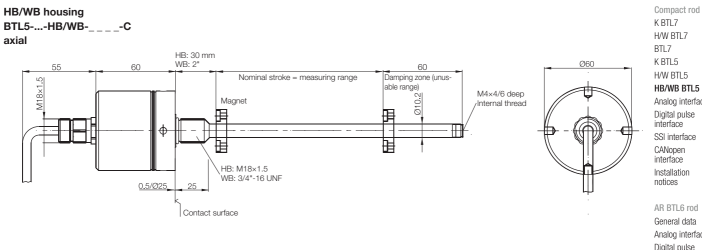
A .1 . . . 1

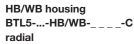


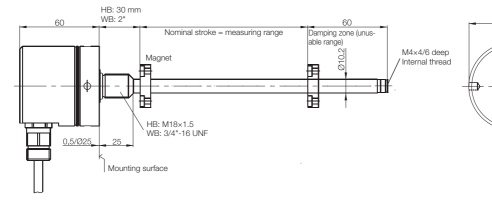
Series	Adapter
Ordering code	BAM01JW
Part number	BAM AD-XA-007-M18×1.5/D12-2
Housing material	Brass (not seawater-resistant)
Ordering code	BAM01JY
Part number	BAM AD-XA-007-M18×1.5/D12-4
Housing material	Stainless steel V2A (conditionally seawater-resistant)
Series	Protective hose
Part number	BAM PT-XA-001-095-0
Tube length	02, 05, 10, 15, 20, 30, 50 and 100 m
Degree of protection	IP 68 (40 bar)
	IP 67K (in installed and screwed-on state)
Housing material	PUR (resistant to seawater, weld spatter and UV radiation)
Outer diameter	16 mm
Inside diameter	9.5 mm
Temperature range	-40+95 °C
Bending radius min. (static)	51 mm



Series	Rod ProCompact HB/WB BTL5	
Shock load	100 g/6 ms per EN 60068-2-27 and 100 g/2 ms per EN 60068-2-29	
Vibration	12 g, 102000 Hz per EN 60068-2-6	
Polarity reversal protected	yes	
Overvoltage protection	TransZorb protection diodes	
Dielectric strength	500 V DC (GND to housing)	
Degree of protection as per IEC 60529	IP 68 (5 bar with cable); IP 67K, 40 bar (with cable protection system)	
Housing material	Stainless steel 1.4404	
Flange and tube material	Stainless steel tube 1.4571, flange 1.4404	
Housing attachment	Flange with thread	
Connection	Cable connection	Micropulse
EMC testing		Transducers
Radio interference emission	EN 55016-2-3 (industrial and residential area)	Profile P
Static electricity (ESD)	EN 61000-4-2 Severity level 3	Profile P
Electromagnetic fields (RFI)	EN 61000-4-3 Severity level 3	Profile PF
Rapid, transient electrical pulses (burst)	EN 61000-4-4 Severity level 3	TTOMOTT
Conducted interference induced	EN 61000-4-6 Severity level 3	Profile AT
by high-frequency fields		
Standard nominal strokes [mm]	00255500 mm in 1 mm increments	Profile BIW









Rod

Analog interface Digital pulse interface Installation notices

Rod EX, T redundant and CD

Ø60

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SF Filling Level Sensor

Accessories

Basic Information and Definitions

Caution!

Please read the instructions in the user's guide before designing, installing, and commissioning! www.balluff.de



The outdoor system IP 67K, 40 bar

Micropulse ProCompact with cable protection system

Extreme ambient conditions, in which high reliability and accuracy are required, are typical application areas for Micropulse ProCompact transducers. The non-contact working principle of the systems ensures a complete absence of wear and nearly endless service life. The high-precision output signal serves as an absolute signal for the controller in a wide range of different interfaces.

Application areas:

- Locks and floodgates
- Water power plants
- Large, hydraulically powered valves
- Positioning the reflection channels for thermosolar power plants
- Dredger
- Railway track
- Logging machines
- Hydroelectric power stations
- Construction machinery
- Combine harvesters

Series		
Output signal		
Transducer interface		
Customer device interface		
Part number		
Output voltage		
Output current		
Load current		
Max. residual ripple		
Load resistance		
System resolution		
Hysteresis		
Repeat accuracy		
Measurement rate		
Max. linearity deviation		
Temperature coefficient	Output voltage	
	Current output	
Supply voltage		
Current consumption		
Polarity reversal protected		
Overvoltage protection		
Dielectric strength		
Operating temperature		
Storage temperature		

Please enter code for output signal, nominal stroke, design and connection in the part number.

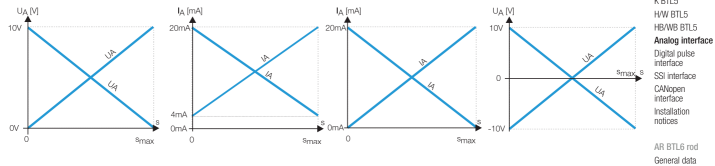
Scope of delivery

TransducerQuick start instructions

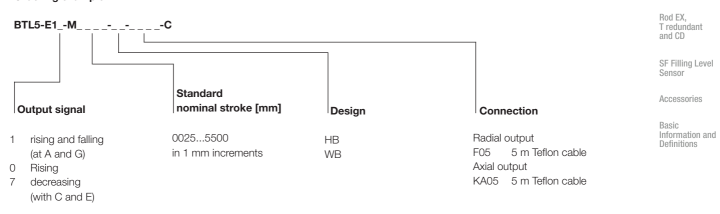
Please order separately: Magnet/float, on page 162 Mounting nut, on page 163 Plug connector, page 232



BTL5 Compact rod	BTL5 Compact rod	BTL5 Compact rod	BTL5 Compact rod
analog	analog	analog	analog
A	E	С	G
analog	analog	analog	analog
BTL- A11 -MHB/WB	BTL- E1 -MHB/WB	BTL- C1 -MHB/WB	BTL- G11 -MHB/WB
010 V and 100 V			-1010 V and 1010 V
	420 mA or 204 mA	020 mA or 200 mA	
Max. 5 mA			Max. 5 mA
≤ 5 mV			≤ 5 mV
	≤ 500 ohms	≤ 500 ohms	
≤ 0.1 mV	≤ 0.2 µA	≤ 0.2 µA	≤ 0.1 mV
≤ 4 µm	≤ 4 µm	≤ 4 µm	≤ 4 µm
System resolution/min. 2 µm	System resolution/min. 2 µm	System resolution/min. 2 µm	System resolution/min. 2 µm
$f_{STANDARD} = 1 \text{ kHz}$	$f_{STANDARD} = 1 \text{ kHz}$	f _{STANDARD} = 1 kHz	$f_{STANDARD} = 1 \text{ kHz}$
±100 µm up to 500 mm nominal stroke	±100 µm up to 500 mm nominal stroke	±100 µm up to 500 mm nominal stroke	±100 µm up to 500 mm nominal stroke
±0.02% 500max. nominal stroke	±0.02% 500max. nominal stroke	±0.02% 500max. nominal stroke	±0.02% 500max. nominal stroke
$[150 \ \mu\text{V/}^{\circ}\text{C} + (5 \ \text{ppm/}^{\circ}\text{C} \times \text{P} \times \text{U/L})] \times \Delta\text{T}$			$[150 \ \mu\text{V/}^{\circ}\text{C} + (5 \ \text{ppm/}^{\circ}\text{C} \times \text{P} \times \text{U/L})] \times \Delta\text{T}$
	$[0.6 \ \mu\text{A/°C} + (10 \ \text{ppm/°C} \times \text{P} \times \text{I/L})] \times \Delta\text{T}$	$[0.6 \ \mu\text{A/°C} + (10 \ \text{ppm/°C} \times \text{P} \times \text{I/L})] \times \Delta\text{T}$	
2028 V DC	2028 V DC	2028 V DC	2028 V DC
≤ 150 mA	≤ 150 mA	≤ 150 mA	≤ 150 mA
yes	yes	yes	yes
TransZorb protection diodes	TransZorb protection diodes	TransZorb protection diodes	TransZorb protection diodes
500 V DC (ground to housing)	500 V DC (ground to housing)	500 V DC (ground to housing)	500 V DC (ground to housing)
−40+85 °C	–40+85 °C	–40+85 °C	–40+85 °C
–40+100 °C	–40+100 °C	-40+100 °C	-40+100 °C



Ordering example:



Analog interface Digital pulse interface Installation notices



compact and . cost-effective

P Interface

The P interface is compatible with BTA evaluation units as well as with controllers and modules from various manufacturers including Siemens, B & R, Phoenix Contact, Mitsubishi, Sigmatek, Parker, Esitron, WAGO and others.

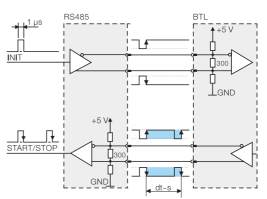
Reliable signal transmission, even with cable lengths of up to 500 m between the BTA evaluation unit and the BTL transducer. This is guaranteed by the especially interference-proof RS485 differential drivers and receivers. Interference signals are effectively suppressed.

Highly precise digitizing of the P pulse signal

Companies developing their own electronic control and evaluation unit can create a highly accurate P interface cost effectively and with minimum effort using the Balluff digitizing chip. The digitizing chip was developed as a high-resolution, configurable ASIC for Micropulse Transducers with P interface.

Benefits

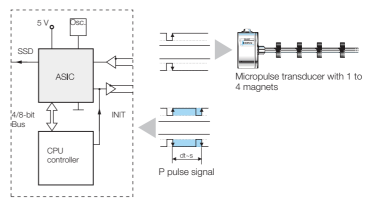
- Position resolution 1 µm!
- The 1 µm resolution of the Micropulse position measuring system is achieved by the high resolution of the digitizing chip (133 pS) (clock frequency 2 or 20 MHz).
- Position data from 4 magnets can be processed simultaneously
- 4/8-bit processor interface



Block diagram of P interface



Digitizing chip 44QFP

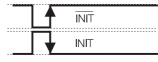


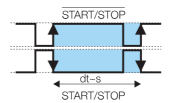
Controller or electronic evaluation unit

ASIC INFO: +49 7158 173-370



Series	BTL5 Compact rod	
Transducer interface	Pulse P	
Customer device interface	Pulse P	
Part number	BTL5- P 1-M	
System resolution	processing-dependent	
Repeat accuracy	2 µm or ±1 digit depending on electronic evaluation unit	
Resolution	≤ 2 µm	
Hysteresis	≤ 4 µm	
Measurement rate	f _{STANDARD} = 1 kHz = ≤ 1400 mm	
Max. linearity deviation	±100 µm up to 500 mm nominal stroke	
	±0.02% 5005500 mm nominal stroke	Micropulse
Temperature coefficient of overall system	(6 μm + 5 ppm × L)/°C	Transducers
Supply voltage	2028 V DC	Duefile D
Current consumption	≤ 100 mA	Profile P
Operating temperature	-40+85 °C	Profile PF
Storage temperature	-40+100 °C	I TOTILE FI
		Profile AT





Please enter code for nominal stroke, design and connection in the part number.

Scope of delivery

TransducerQuick start instructions

Please order separately: Magnet/float, page 162 Mounting nut, page 163 (for Rod Compact H) Plug connector, page 232

Ordering example:

BTL5-P1-M						
Standard nominal stroke [mi	m]	Design	Conn	ection		
00255500 in 1 mm	n increments	K	Radial o K02 K05 K10 K15 SR32	output PUR cable 2 m PUR cable 5 m PUR cable 10 m PUR cable 15 m Plug connector		
		H W	Radial d K02 K05 K10 K15	Dutput PUR cable 2 m PUR cable 5 m PUR cable 10 m PUR cable 15 m	Axial ou KA02 KA05 KA10 KA15 S32	tput PUR cable 2 m PUR cable 5 m PUR cable 10 m PUR cable 15 m Plug connector

Compact rod K BTL7 H/W BTL7 BTL7 K BTL5 H/W BTL5 HB/WB BTL5 Analog interface Digital pulse interface SSI interface CANopen interface Installation notices

Profile BIW

Rod

General data Analog interface Digital pulse interface Installation notices

Rod EX, T redundant and CD

SF Filling Level Sensor

Accessories



Standard SSI interface

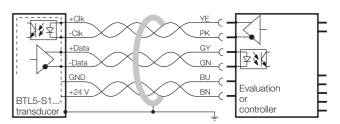
The synchronous serial data transmission uses controllers from various manufacturers, such as Siemens, Bosch Rexroth, WAGO, B & R, Parker, Esitron, PEP and others and the Balluff BDD-AM 10-1-SSD and BDD-CC 08-1-SSD display and control units.

Reliable signal transmission, even with cable lengths of up to 400 m between controller and BTL transducer. This is guaranteed by the especially interference-free RS485/422 differential drivers and receivers. Any interference signals are effectively suppressed.

Synchronized BTL5-S1__B-M____-_SSI interface

Micropulse Transducers with synchronized SSI interface are well suited for dynamic control applications. Data acquisition in the transducer is synchronized using the controller's external clock, allowing an optimum speed calculation to be performed in the controller. A prerequisite for this synchronous method of transducer operation is time stability of the clock signal.

The **maximum scan rate** f_{A} , at which a new current value is generated for each scan, can be derived from the table:



BTL5-S1... with evaluation/controller, connection example



Nominal stroke area			Scan rate
< Nominal stroke	≤	100 mm	1500 Hz
100 mm < Nominal stroke	≤	1000 mm	1000 Hz
1000 mm < Nominal stroke	≤	1400 mm	666 Hz
1400 mm < Nominal stroke	≤	2600 mm	500 Hz
2600 mm < Nominal stroke	≤	4000 mm	333 Hz

The clock frequency depends on the cable length.

Cab	le length	Clock frequency
<	25 m	1000 kHz
<	50 m	500 kHz
<	100 m	400 kHz
<	200 m	200 kHz
<	400 m	100 kHz

Ordering example:

7

Gray code

rising (25-bit)

7

2 µm

	-M B-M	-C for asynchrono -C for synchronou	•		
c	oding	System resolution	Standard nominal stroke [mm]	Design	Connection
0	Binary code	1 1μm	00254000 mm	HB	Radial output
-	rising (24-bit)	2 5 µm 3 10 µm	in 1 mm increments	WB	F05 5 m Te
1	Gray code rising (24-bit)	4 20 µm			Axial output
6	Binary code	5 40 µm			FA05 5 m Te
0	rising (25-bit)	6 100 μm			

m Teflon cable

m Teflon cable

Compact and synchronous Rod Compact SSI interface

eries	F	lod Compact BTL5			
utput signal	S	synchronous-serial			
ansducer interface	S	3			
ustomer device interface	S	synchronous-serial			
art number	E	BTL5-S1M			
art number synchronization		BTL5-S1B-M			
stem resolution depending of	on model (LSB) 1	, 2, 5, 10, 20, 40 or 100	μm		
epeat accuracy	±	1 digit			
vsteresis		: 1 digit			
easurement rate	fg	_{STANDARD} = 2 kHz			
ax. linearity deviation		:30 µm at ≤ 10 µm resolu	ution or $\leq \pm 2$ LSE	3	Micropulse
mperature coefficient of over	,	β μm +5 ppm × L)/°C			Transducers
ipply voltage	2	028 V DC			Profile P
urrent consumption	≤	: 80 mA			FIUIICF
perating temperature	-	40+85 °C			Profile PF
orage temperature	-	40+100 °C			11011011
				ck sequence	Profile AT
		+Clk			Profile BIW
		+Data			Rod
		+Data	Out of range		
			/		Rod Compac
					K BTL7
					H/W BTL7
					H/W BTL7 BTL7
	0				
0.			se order separate	5	BTL7
0		Transducer Mag	net/float, page 1	62	BTL7 K BTL5 H/W BTL5
tem resolution, nominal stro	ke, design 🛛	Transducer Mag		62	BTL7 K BTL5 H/W BTL5 HB/WB BTL5
tem resolution, nominal stro	ke, design 📕	Transducer Mag Quick start Mou	net/float, page 1	62 63	BTL7 K BTL5 H/W BTL5 HB/WB BTL5 Analog interfa
tem resolution, nominal stro d connection in the part num	ke, design 📕	Transducer Mag Quick start Mou	net/float, page 1 nting nut, page 1	62 63	BTL7 K BTL5 H/W BTL5 HB/WB BTL5
ase enter code for coding, tem resolution, nominal stro d connection in the part num dering example:	ke, design 📕	Transducer Mag Quick start Mou	net/float, page 1 nting nut, page 1	62 63	BTL7 K BTL5 H/W BTL5 HB/WB BTL5 Analog interfa Digital pulse
tem resolution, nominal stro I connection in the part num dering example:	ke, design	Transducer Mag Quick start Mou instructions Plug	net/float, page 1 nting nut, page 1	62 63	BTL7 K BTL5 H/W BTL5 HB/WB BTL5 Analog interfa Digital pulse interface SSI interface CANopen
tem resolution, nominal stro I connection in the part num dering example: L5-S1M	ke, design	Transducer Mag Quick start Mou instructions Plug ous operation	net/float, page 1 nting nut, page 1	62 63	BTL7 K BTL5 H/W BTL5 HB/WB BTL5 Analog interfa Digital pulse interface SSI interface CANopen interface
tem resolution, nominal stro I connection in the part num dering example: L5-S1M	ke, design	Transducer Mag Quick start Mou instructions Plug ous operation	net/float, page 1 nting nut, page 1	62 63	BTL7 K BTL5 H/W BTL5 HB/WB BTL5 Analog interfa Digital pulse interface SSI interface CANopen interface Installation
tem resolution, nominal stro I connection in the part num dering example: L5-S1M	ke, design	Transducer Mag Quick start Mou instructions Plug ous operation	net/float, page 1 nting nut, page 1	62 63	BTL7 K BTL5 H/W BTL5 HB/WB BTL5 Analog interfa Digital pulse interface SSI interface CANopen interface
tem resolution, nominal stro I connection in the part num dering example: L5-S1M	ke, design	Transducer Mag Quick start Mou instructions Plug ous operation	net/float, page 1 nting nut, page 1	62 63	BTL7 K BTL5 H/W BTL5 HB/WB BTL5 Analog interfa Digital pulse interface SSI interface CANopen interface Installation
tem resolution, nominal stro I connection in the part num dering example: L5-S1M	ke, design	Transducer Mag Quick start Mou instructions Plug ous operation	net/float, page 1 nting nut, page 1	62 63	BTL7 K BTL5 H/W BTL5 HB/WB BTL5 Analog interfa Digital pulse interface SSI interface CANopen interface Installation notices
tem resolution, nominal stro I connection in the part num dering example: L5-S1M	ke, design	Transducer Mag Quick start Mour instructions Plug ous operation rus operation	net/float, page 1 nting nut, page 1	62 63	BTL7 K BTL5 H/W BTL5 HB/WB BTL5 Analog interfa Digital pulse interface SSI interface CANopen interface Installation notices Rod AR BTL6 General data
tem resolution, nominal stro d connection in the part num dering example: L5-S1M L5-S1B-M	ke, design ber.	Transducer Mag Quick start Mour instructions Plug ous operation bus operation Standard nominal	net/float, page 1 nting nut, page 1 connector, page	62 63 9 232	BTL7 K BTL5 H/W BTL5 HB/WB BTL5 Analog interfa Digital pulse interface SSI interface CANopen interface Installation notices Rod AR BTL6 General data Analog interfa Digital pulse
tem resolution, nominal stro I connection in the part num dering example: L5-S1M	ke, design	Transducer Mag Quick start Mour instructions Plug ous operation rus operation	net/float, page 1 nting nut, page 1	62 63	BTL7 K BTL5 H/W BTL5 HB/WB BTL5 Analog interfa Digital pulse interface SSI interface CANopen interface Installation notices Rod AR BTL0 General data Analog interfa Digital pulse interface
tem resolution, nominal stro d connection in the part num dering example: L5-S1ML5-S1B-M	ke, design ber.	Transducer Mag Quick start Mour instructions Plug ous operation bus operation Standard nominal stroke [mm]	net/float, page 1 nting nut, page 1 connector, page	62 63 232 Connection	BTL7 K BTL5 H/W BTL5 HB/WB BTL5 Analog interfa Digital pulse interface SSI interface CANopen interface Installation notices Rod AR BTL0 General data Analog interface Installation
tem resolution, nominal stro d connection in the part num dering example: L5-S1M L5-S1B-M Coding 0 Binary code,	ke, design hber.	Transducer Mag Quick start Mour instructions Plug ous operation bus operation Standard nominal stroke [mm] 00254000 mm in	net/float, page 1 nting nut, page 1 connector, page	62 63 232 Connection Radial output	BTL7 K BTL5 H/W BTL5 HB/WB BTL5 Analog interfa Digital pulse interface SSI interface CANopen interface Installation notices Rod AR BTL0 General data Analog interfa Digital pulse interface
tem resolution, nominal stro d connection in the part num dering example: L5-S1M L5-S1B-M Coding 0 Binary code, rising (24-bit)	ke, design ber. for asynchrono for synchrono System resolution 1 1 μm 2 5 μm	Transducer Mag Quick start Mour instructions Plug ous operation bus operation Standard nominal stroke [mm]	net/float, page 1 nting nut, page 1 connector, page	62 63 2 232 Connection Radial output K02 PUR cable 2 m	BTL7 K BTL5 H/W BTL5 HB/WB BTL5 Analog interfa Digital pulse interface SSI interface CANopen interface Installation notices Rod AR BTL0 General data Analog interfa Digital pulse interface Installation notices
tem resolution, nominal strop d connection in the part num dering example: L5-S1M	ke, design ber. for asynchrono for synchrono System resolution 1 1 μm 2 5 μm 3 10 μm	Transducer Mag Quick start Mour instructions Plug ous operation bus operation Standard nominal stroke [mm] 00254000 mm in	net/float, page 1 nting nut, page 1 connector, page	62 63 232 Connection Radial output K02 PUR cable 2 m K05 PUR cable 5 m	BTL7 K BTL5 H/W BTL5 HB/WB BTL5 Analog interfa Digital pulse interface SSI interface CANopen interface Installation notices Rod AR BTL0 General data Analog interfa Digital pulse interface Installation notices Rod EX, T redundant
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tem resolution, nominal stro connection in the part num dering example: L5-S1M L5-S1_B-M Coding 0 Binary code, rising (24-bit) 1 Gray code, ris- ing (24-bit) 6 Binary code,	ke, design ber. for asynchron for synchron System resolution 1 1 μm 2 5 μm 3 10 μm 4 20 μm 5 40 μm	Transducer Mag Quick start Mour instructions Plug ous operation bus operation Standard nominal stroke [mm] 00254000 mm in	net/float, page 1 nting nut, page 1 connector, page	62 63 9 232 Connection Radial output K02 PUR cable 2 m K05 PUR cable 5 m K10 PUR cable 10 m K15 PUR cable 15 m	BTL7 K BTL5 H/W BTL5 HB/WB BTL5 Analog interfa Digital pulse interface SSI interface CANopen interface Installation notices Rod AR BTL6 General data Analog interfa Digital pulse interface Installation notices Rod EX, T redundant and CD
tem resolution, nominal stro l connection in the part num lering example: L5-S1M L5-S1B-M Coding 0 Binary code, rising (24-bit) 1 Gray code, ris- ing (24-bit) 6 Binary code, rising (25-bit)	ke, design hber. for asynchrono for synchrono System resolution 1 1 μm 2 5 μm 3 10 μm 4 20 μm 5 40 μm 6 100 μm	Transducer Mag Quick start Mour instructions Plug ous operation bus operation Standard nominal stroke [mm] 00254000 mm in	net/float, page 1 nting nut, page 1 connector, page	62 63 2 232 Connection Radial output K02 PUR cable 2 m K05 PUR cable 5 m K10 PUR cable 10 m	BTL7 K BTL5 H/W BTL5 HB/WB BTL5 Analog interfa Digital pulse interface SSI interface CANopen interface Installation notices Rod AR BTL6 General data Analog interfa Digital pulse interface Installation notices Rod EX, T redundant and CD
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tem resolution, nominal stro l connection in the part num lering example: L5-S1M	ke, design hber. for asynchrono for synchrono System resolution 1 1 μm 2 5 μm 3 10 μm 4 20 μm 5 40 μm 6 100 μm	Transducer Mag Quick start Mour instructions Plug ous operation bus operation Standard nominal stroke [mm] 00254000 mm in	net/float, page 1 nting nut, page 1 connector, page Design K	Connection Radial output K02 PUR cable 2 m K05 PUR cable 5 m K10 PUR cable 10 m K15 PUR cable 15 m SR32 Plug connector Radial output K02 PUR cable 2 m	BTL7 K BTL5 H/W BTL5 HB/WB BTL5 Analog interfa Digital pulse interface SSI interface Installation notices Rod AR BTL0 General data Analog interfa Digital pulse interface Installation notices SE Rod EX, T redundant and CD SF Filling Le Sensor

Axial output KA02 PUR cable 2 m KA05 PUR cable 5 m KA10 PUR cable 10 m KA15 PUR cable 15 m S32 Plug connector



CANopen interface

Based on CAN (ISO/IEC 7498 and DIN ISO 11898), CANopen provides a Layer-7 implementation for industrial CAN networks. The serial data protocol of the CAN specification is defined, in contrast to most other field bus protocols, according to the producer-consumer principle. This eliminates target addressing of the process data. Each bus node decides for itself how the received data is processed. The CANopen interface of the Micropulse Transducer is compatible with CANopen according to CiA Standard DS301 Rev. 3.0 as well as with CAL and Layer 2 CAN networks.

EDS

CANopen offers a high level of flexibility in configuring functionality and data exchange. Using a standard data sheet in the form of an EDS file, it is easy to link the Micropulse Transducers to any CANopen system.

Process Data Object (PDO)

Micropulse Transducers send their measured values optionally in one, two or four PDOs with 8 bytes of data each. The contents of the PDOs are freely configurable. The following information can be sent:

- The current position of the magnet, with a resolution in 5 µm increments
- the current speed of the magnet, with resolution selectable in 0.1mm/s increments
- the current status of four freely programmable cams per magnet

Synchronization Object (SYNC)

SYNC serves as a network-wide trigger for synchronizing all network nodes. When the SYNC object is received, all Micropulse Transducers connected to the CANopen bus store their current position and speed information, and then send it sequentially to the controller. This assures time-synchronous detection of the measured values.

FMM

The sensor can be operated as a 4-magnet type, whereby the sensor itself recognizes how many magnets are currently active. So if only two magnets are positioned in the measuring range, a valid value is output for the first two positions and a defined error value for positions 3 and 4.

Emergency Object

The emergency object is sent with the highest priority. It is used, for example, to report errors or can be used for high-priority transfer of changes in the status of the cam.

Service Data Object (SDO)

Service data objects transmit the parameters for the configuration to the transducer. The transducer may be configured on the bus by the controller or offline with a bus analyzer/CANopen tool. The configuration is stored in the transducer's non-volatile memory.

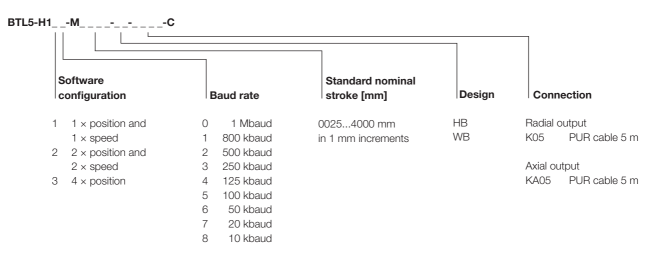


CiA 199911-301v30/11-009

Use of multiple magnets

The minimum distance between the magnets must be 65 mm.

Ordering example:





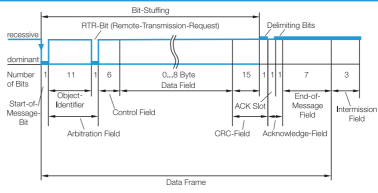
Series		Rod Co	mpact BT	L5						
Output signal		CANope	en							
Transducer interface		Н								
Customer device inte	rface	CANope	en							
Part number		BTL5-H	1M							
CANopen Version		Potentia	l-free							
Repeat accuracy		±1 digit								
System resolution,	Position	5 µm inc	crements							
configurable	Speed	0.1 mm/	/s incremen	ts						
Hysteresis		≤ 1 digit								
Measurement rate		f STANDARE	_D = 1 kHz							Micropulse
Max. linearity deviation	n	±30 µm	at 5 µm res	solution						Transducer
Temperature coefficient	nt of overall system	(6 µm +	5 ppm × L)	/°C						Due file D
Supply voltage		2028	V DC							Profile P
Current consumption		≤ 100 m	hΑ							Profile PF
Operating temperatu	re	-40+8	5 °C							TTOILCTT
Storage temperature		-40+1	00 °C							Profile AT
Cable length [m] per	CiA DS301	< 25	< 50	< 100	< 250	< 500	< 1000	< 1250	< 2500	
Baud rate [kbaud] pe	r CiA DS301	1000	800	500	250	125	100	50	20/10	Profile BIW

Please enter code for software configuration, baud rate, nominal stroke and design in the part number. Cable on request.

Scope of delivery

Transducer Quick start instructions

Please order separately: Magnet/float, page 162 Mounting nut, page 163 Plug connector, page 232



Using the CANopen interface and a cable up to 2500 m in length, the signal is sent at a length-dependent baud rate to the controller. The high interference immunity of the connection is achieved using differential drivers and by the data monitoring implemented in the data protocol.

Ordering example:

BTL5-H1__-M___

1	Goftware configuration	E	Baud rate	Standard nominal stroke [mm]	Design	Con	nection
1	1 × position and	0	1 Mbaud	00254000 mm in	К	Radial	output
	1 × speed	1	800 kbaud	1 mm increments	IX .	K02	PUR c
2	$2 \times position and$	2	500 kbaud	I IIIII IIICI EIIIEIIIS		K05	PUR c
2	$2 \times \text{speed}$	3	250 kbaud			SR92	Plug c
3	4 × position	4	125 kbaud			01102	i lug o
0	4 × position	5	123 kbaud 100 kbaud		Н	Radial	output
		-					
		6	50 kbaud		W	K02	PUR c
		7	20 kbaud		HC	K05	PUR c
		8	10 kbaud				
						Axial o	utput
						KA02	PUR c

n

Radial	output
K02	PUR cable 2 m
K05	PUR cable 5 m
SR92	Plug connector

cable 2 m cable 5 m

cable 2 m KA05 PUR cable 5 m S92 Plug connector

Rod Compact K BTL7 H/W BTL7 BTL7 K BTL5 H/W BTL5 HB/WB BTL5 Analog interface Digital pulse interface SSI interface CANopen interface Installation notices Rod AR BTL6

Rod

General data Analog interface Digital pulse interface Installation notices

Rod EX,

Sensor

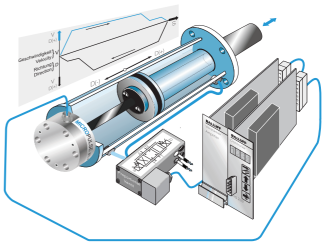
Accessories

Rod Compact H/K/W BTL5/7 Installation notices

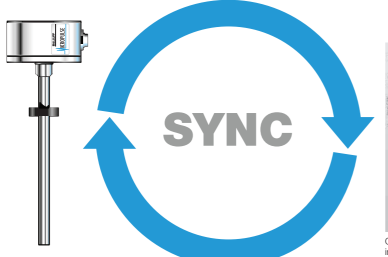
SSI-SYNC - better control behavior and higher dynamics

The absolute position information from the Micropulse Transducer is transmitted synchronously to the axis control card. This synchronous data acquisition permits a precise calculation of the speed and acceleration.

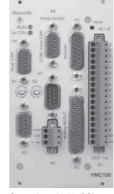
The feedback of these status sizes (speed and acceleration) allows the damping and natural frequency of a hydraulic system to be increased. These measures permit greater control and, with it, better control behavior and higher dynamics.



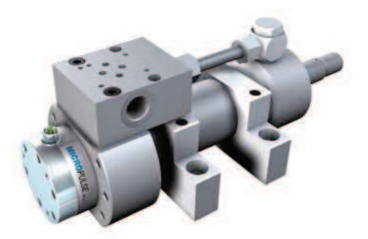
Application with hydraulic cylinder in a control circuit



Micropulse Transducer BTL5 S1_ _



Control card with SSI interface for connecting Micropulse Transducers



Caution! Please read the instructions in the user's guide before designing, installing, and commissioning! www.balluff.de



Installation of BTL Rod Compact H

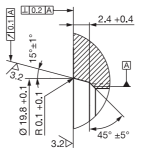
The Micropulse Transducer BTL has an M18×1.5 mounting thread. We recommend that the mounting is made of non-magnetizable material.

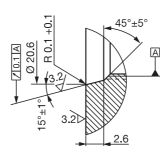
If magnetizable materials are used, then the measures shown below have to be taken. Sealing is done at the flange mounting surface using the supplied 15.4×2.1 O-ring with M18×1.5 thread.

Installation of BTL5 Rod Compact W

The Micropulse Transducer BTL has a M18×1.5 mounting thread. We recommend that the mounting is made of non-magnetizable material.

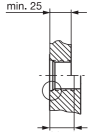
If magnetizable materials are used, then the measures shown below have to be taken. Sealing is at the flange mounting surface using the supplied 15.4×2.1 O-ring with M18×1.5 thread.





10.2 A

Countersink for O-ring,



26 + 1



Tapped hole 3/4" 16 UNF thread

min. 25

Rod Rod Compact K BTL7 H/W BTL7 BTL7 K BTL5 H/W BTL5 HB/WB BTL5 Analog interface Digital pulse interface SSI interface CANopen interface Installation notices

Rod AR BTL6

General data

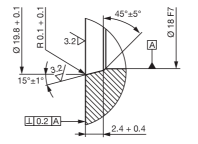
Analog interface

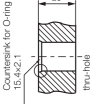
Spacer made of non-magnetizable material

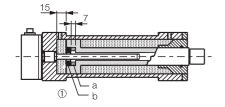
Installation BTL5 Rod Compact K

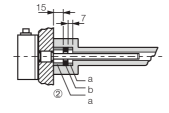
The Micropulse Transducer has 6 mounting holes for cylinder head screws (ISO 4762 M6×18 A2-70).

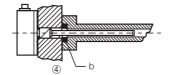
We recommend that the holder is made of non-magnetizable material. If magnetizable materials are used, the measures described above have to be taken. Sealing is at the flange mounting surface using the supplied 15.4×2.1 mm O-ring.











- 1-2 with magnetizable material
- 4 with non-magnetizable material
- А Spacer made of non-magnetizable material
- В Magnet

Digital pulse interface Installation notices Rod EX, T redundant and CD

> SF Filling Level Sensor

Accessories

Basic Information and Definitions



Profile P

Profile PF

Profile AT

Profile BIW



Mobile hydraulics

Position detection in mobile hydraulics

Sensors are being used more and more to extend the lifetime and increase safety in mobile working machines.

The new Micropulse AR Transducer senses the piston position in mobile hydraulic cylinders. The sensor operates according to the proven Balluff magnetostrictive measuring principle. The compact size of the sensor makes it ideal for use in slender joint bearings and spherical eye end cylinders or large bore cylinders. The electronic evaluation unit integrated in the sensor has been designed to meet the strict EMC Directives for industrial lift trucks, agricultural and forestry equipment and earthmoving machinery.

Compatibility testing according to EMC Directives

ISO 14982 Agricultural and Forestry Machinery ISO 13766 Earthmoving Machinery ISO 7637-1/2/3 Road Vehicles EN 12895 Industrial Trucks EN 50121-3-2 Railway Applications ISO 11452-5 Electromagnetic HF field, 200 V/m

e1 type approval

The e1 type approval is granted by the German Federal Motor Transport Authority (Kraftfahrt-Bundesamt, or KBA). It confirms that special motor vehicle standards have been maintained. The devices may be mounted on vehicles which travel on public roads. The standards describe EMC conditions under which the devices must operate without failure. e1 approved Micropulse Transducers are indicated by "-SA265-" in the part number.

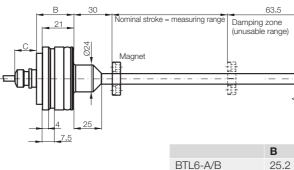
Series	Rod AR BTL6
Shock load	100 g/6 ms as per EN 60068-2-27
Continuous shock	50 g/2 ms
Vibration	12 g, 102000 Hz per EN 60068-2-6
Polarity reversal protected	yes
Dielectric strength	500 V DC (GND to housing)
Degree of protection as per IEC 60529	IP 67
Housing material	Stainless steel outer tube 1.4571, stainless steel flange 1.4404
Pressure rating	
at 10.2 mm, with protective tube E2	350 bar installed in hydraulic cylinder
at 8 mm, with protective tube E28	250 bar when installed in hydraulic cylinder
Connection	Cable connection or stranded wire
EMC testing	
Radio interference emission	EN 55016-2-3 (industrial and residential area)
Static electricity (ESD)	EN 61000-4-2 Severity level 3
Electromagnetic fields (RFI)	EN 61000-4-3 Severity level 3
Fast transient interference	EN 61000-4-4 Severity level 3
pulses (BURST)	
Surge voltage	EN 61000-4-5 Severity level 2
Line-induced disturbances	EN 61000-4-6 Severity level 3
Magnetic fields	EN 61000-4-8 Severity level 4
Standard nominal strokes [mm]	00501524 mm in 1 mm increments
with 8 mm outer tube (style E28),	
the max. nominal stroke is 1016 mm	





Design E2/E28 BTL6-...-E2/E28-____KA

Cable outlet axial centric



BTL6-

BTL6-

E2

E28

L	X	Thread	
	В		С
A/B	25.2		13
E	29.75		13
Р	25.2		16
	Α		G
	10.2		Thread M4×4/6 deep

|#-

8

8

25. Α

10.

8

without thread

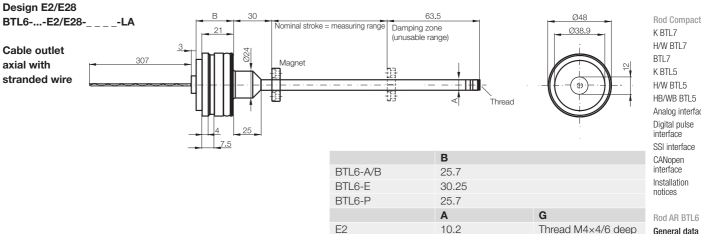
without thread

Ø48

Ø38.9

Profile AT

Rod



E28

Design E2/E28 BTL6-...-E2/E28-_-KE 63.5 В 30 Ø48 Nominal stroke = measuring range Damping zone Ø38.9 21 (unusable range) Cable outlet axial eccentric Magnet ⇔ +1#1 \triangleleft Thread _7.5 В С 25. BTL6-A/B 29. BTL6-E

BTL6-P

E2

E28

Caution!

Please read the instructions in the user's guide before designing, installing, and commissioning! www.balluff.de

.2	13
75	13
2	16
	G
2	Thread M4×4/6 deep
	without thread

Profile PF

Profile BIW

Micropulse Transducers

Profile P

K BTL7 H/W BTL7 BTL7 K BTL5 H/W BTL5 HB/WB BTL5 Analog interface Digital pulse interface SSI interface CANopen interface Installation notices

Rod AR BTL6 General data Analog interface

Digital pulse interface Installation notices

Rod EX, T redundant and CD

SF Filling Level Sensor

Accessories

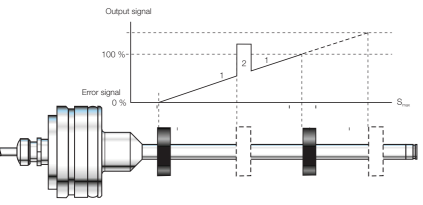


The Magnet's position is determined from the runtime of an ultrasonic wave, triggered by magnetostriction.

It is output as an analog value and has a rising characteristic. This is done with high precision and reproducibility within the measuring range designated as the nominal stroke. If there is no Magnet within the measuring range, an error signal is output. At the end of the rod, there is the damping zone, an area that is unusable metrologically, which may be exceeded. The electrical connection between the transducer, the controller and the power supply is established using a cable or stranded wire.

Magnet position

Within the measuring area (1) Magnet not available (2)



Series Output signal Transducer interface Customer device interface Part number Output voltage Output current Load current Max. residual ripple Load resistance System resolution Hysteresis Repeat accuracy Measurement rate Max. linearity deviation Output voltage Temperature Current output coefficient Supply voltage Current consumption Polarity reversal protected Overvoltage protection Dielectric strength Operating temperature Storage temperature

Output signal with rising characteristic

Ordering example:

BTL6- 500-M T Standard nominal Output signal stroke [mm] 0...10 V А 0...5 V В in 1 mm increments

- 4...20 mA F
- 0050...1524 mm

E2

Design Connection Protective tube Axial output Ø 10.2 mm KA02 E28 Protective tube KA05 Ø 8 mm. max. KA10 nominal stroke KA15 KA20 1016 mm

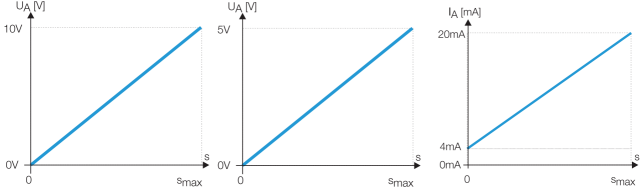
PUR cable 2 m PUR cable 5 m PUR cable 10 m PUR cable 15 m PUR cable 20 m

Axial output eccentric KE02 PUR cable 2 m KE05 PUR cable 5 m KE10 PUR cable 10 m KE15 PUR cable 15 m KE20 PUR cable 20 m

Axial output LA00,3 PUR stranded wire, 0.3 m



Rod AR BTL6	Rod AR BTL6	Rod AR BTL6	
analog	analog	analog	
Α	В	E	
analog	analog	analog	
BTL6- A 500-M	BTL6- B 500-M	BTL6- E 500-M	
010 V	05 V		
		420 mA	
Max. 2 mA	Max. 2 mA		
≤ 5 mV	≤ 2 mV		
		≤ 500 ohms	
± 1.5 mV	± 1.5 mV	± 7 μA	N
≤ 5 µm	≤ 4 µm		Т
System resolution/min. 2 µm	System resolution/min. 2 µm	System resolution/min. 2 µm	Р
$f_{STANDARD} = 1 \text{ kHz}$	f _{STANDARD} = 1 kHz	f _{STANDARD} = 1 kHz	
±200 µm to 500 mm nominal stroke	$\pm 200 \ \mu m$ to 500 mm nominal stroke	±200 µm to 500 mm nominal stroke	P
typ. $\pm 0.02\% \ge 500$ nominal stroke	typ. $\pm 0.02\% \ge 500$ nominal stroke	typ. $\pm 0.02\% \ge 500$ nominal stroke	
$[150 \ \mu\text{V/}^{\circ}\text{C} + (5 \ \text{ppm/}^{\circ}\text{C} \times \text{P} \times \text{U/L})] \times \Delta\text{T}$	$[150 \ \mu\text{V/}^{\circ}\text{C} + (5 \ \text{ppm/}^{\circ}\text{C} \times \text{P} \times \text{U/L})] \times \Delta\text{T}$	$[150 \ \mu\text{V/}^{\circ}\text{C} + (5 \ \text{ppm/}^{\circ}\text{C} \times \text{P} \times \text{U/L})] \times \Delta\text{T}$	F
$[0.6 \ \mu\text{A/°C} + (10 \ \text{ppm/°C} \times \text{P} \times \text{I/L})] \times \Delta\text{T}$	$[0.6 \ \mu\text{A/°C} + (10 \ \text{ppm/°C} \times \text{P} \times \text{I/L})] \times \Delta\text{T}$	$[0.6 \ \mu\text{A/°C} + (10 \ \text{ppm/°C} \times \text{P} \times \text{I/L})] \times \Delta\text{T}$	
1030 V DC	1030 V DC	1030 V DC	P
typ. ≤ 60 mA	typ. ≤ 60 mA	typ. ≤ 60 mA	
yes	yes	yes	R
yes	yes	yes	
500 V DC (ground to housing)	500 V DC (ground to housing)	500 V DC (ground to housing)	R
−40+85 °C	-40+85 °C	−40+85 °C	K
-40+100 °C	-40+100 °C	-40+100 °C	_ В



Please enter code for output signal, nominal stroke, design and connection in the part number.

Scope of delivery

TransducerQuick start instructions

Please order separately: Magnet/float, page 162 K BTL7 H/W BTL7 BTL7 K BTL5 H/W BTL5 HB/WB BTL5 Analog interface Digital pulse interface SSI interface CANopen interface Installation notices

Rod AR BTL6 General data

Analog interface Digital pulse interface Installation notices

Rod EX, T redundant and CD

SF Filling Level Sensor

Accessories



P510 interface

The 510 interface is compatible with BTA evaluation units as well as with controllers and modules from various manufacturers including Siemens, B & R, Bosch, Phoenix Contact, Mitsubishi, Sigmatek, Parker, Esitron, WAGO and others.

Reliable signal transmission, even with cable lengths of up to 500 m between the BTA evaluation unit and the transducer. This is guaranteed by the especially interference-proof RS485/differential drivers and receivers. Interference signals are effectively suppressed.

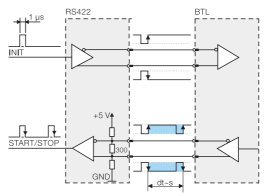
Universal P510 for rising and falling edge evaluation

As a consequence of different control philosophies, digital pulse interfaces are available in two different types depending on the controller.

The difference lies in how the edges are processed. The falling edges are processed in the P interface and the rising edges in the M interface. To reduce the number of different models to a minimum, the P510 interface was created as a universal pulse interface which combines both functions. The reference point for the propagation time measurement is the "start pulse".

Extremely precise digitizing chip for P510 pulse interface

Companies developing their own electronic control and evaluation unit can create a highly accurate P interface cost effectively and with minimum effort using the Balluff digitizing chip. The digitizing chip was developed as a high-resolution, configurable ASIC for Micropulse Transducers with P interface.



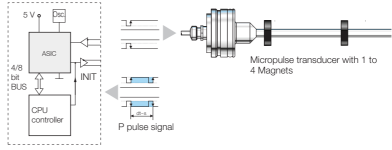
Block diagram of P interface



Digitizing Chip 44QFP

Benefits

- High resolution: the actual 1 µm of the BTL position measuring system is supported completely by the 133 ps resolution of the chip (at low clock frequency 2 or 20 MHz).
- Position data from 4 magnets can be processed simultaneously
- 4/8-bit processor interface



Controller or electronic evaluation unit

ASIC INFO: +49 7158 173-370



Series Transducer interface Customer device interface Part number System resolution Repeat accuracy Reproducibility Resolution Linearity deviation		ninal stroke 5001500 mm nominal stroke	••••••				
Supply voltage Current consumption Operating temperature Storage temperature	1030 V DC ≤ 60 mA (at 1kHz) -40+85 °C -40+100 °C						
	The rising and falling edges c evaluated.	an be	Profile PF Profile AT Profile BIW Rod Rod Compact				
 Please enter code for nominal stroke, design and connection in the part number. Scope of delivery Transducer Quick start instructions Please order separately: Magnet/float, page 162 		START/STOP	K BTL7 H/W BTL7 BTL7 K BTL5 H/W BTL5 HB/WB BTL5 Analog interface Digital pulse interface SSI interface CANopen interface Installation notices				
Ordering example: BTL6-P510-M Standard nominal stroke [mm]	Design	Connection	Rod AR BTL6 General data Analog interface Digital pulse interface Installation notices				
00501524 mm in 1 mm increments	 E2 Protective tube Ø 10.2 mm E28 Protective tube Ø 8 mm, max. Nominal stroke 	Axial output KA02 PUR cable 2 m KA05 PUR cable 5 m KA10 PUR cable 10 m KA15 PUR cable 15 m	Rod EX, T redundant and CD SF Filling Level Sensor				
	1016 mm	KA20PUR cable 20 mAxial output eccentricKE02PUR cable 2 mKE05PUR cable 5 mKE10PUR cable 10 mKE15PUR cable 15 mKE20PUR cable 20 mAxial outputLA00,3PUR stranded wire, 0.3 m	Accessories Basic Information and Definitions				



Plug & Play

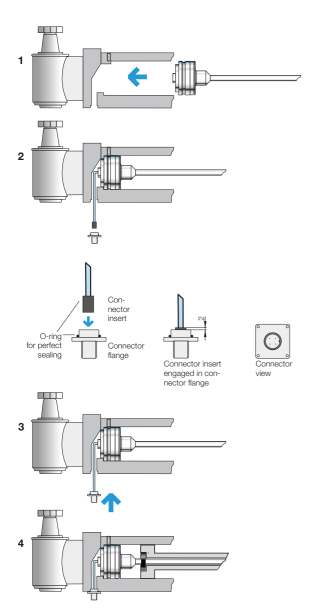
Series AR BTL Micropulse Transducers are designed for integration in hydraulic cylinders. The transducer is supported mechanically on the housing. Three M5 set screws at an angle of 120 °C hold the transducer, which fits into a Ø 48 H8 fitting bore.

Sealing is accomplished using the supplied O-ring and support ring. The magnet integrated in the piston marks the actual position of the piston without making contact.

The metal surrounding of the cylinder eliminates the need for a cable shield with the BTL AR...**LA**, cable outlet stranded wire version is installed in the cylinder. The stranded wire version cannot be used without additional EMC protection (shield).

A simple "click" and the IP -67 plug-in connector is ready

Push the position measuring system Micropulse AR into the hydraulic cylinder. Insert the connector insert into the connector flange (1), let it click (2), secure the connector flange (3), and the IP-67 connector (4) is ready.

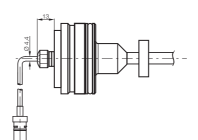


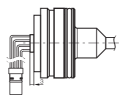
Series	
BTL6-A/B/EME2/E28-	Connector system for transduc-
KA ZA0_	ers with cable output
BTL6-A/B/EME2/E28-	Connector system for transduc-
LAZA0_	ers with stranded wire output

Pin	-ZAON	-ZAOR				
1	10.	30 V				
2	Not assigned 1)	Output signal				
3	G	ND ²⁾				
4	Output signal	Not assigned 1)				
		Pin assignment (top view of the plug), 4-pin round plug M12				

¹⁾ Unassigned wires can be connected with GND by the controller,

but not with the shielding. ²⁾ Reference potential for supply voltage and EMC GND.



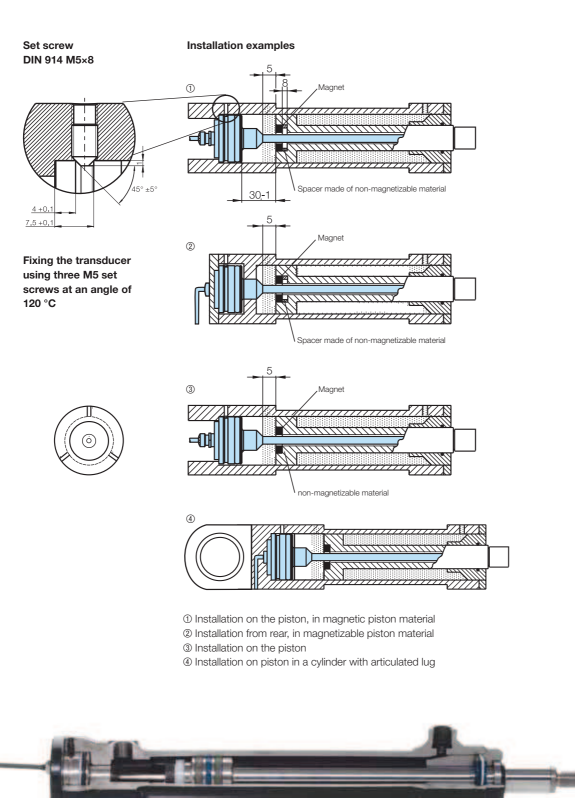




Caution!

Please read the instructions in the user's guide before designing, installing, and commissioning! www.balluff.de





Profile AT Profile BIW Rod Rod Compact K BTL7 H/W BTL7 BTL7 K BTL5 H/W BTL5 HB/WB BTL5 Analog interface Digital pulse

Micropulse Transducers

Profile P

Profile PF

interface SSI interface CANopen interface Installation notices

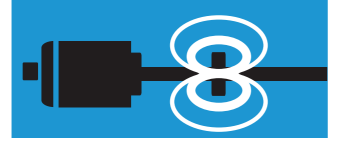
Rod AR BTL6 General data Analog interface

Digital pulse interface Installation notices

Rod EX, T redundant and CD

SF Filling Level Sensor

Accessories



Rod EX

- For use in a potentially explosive environment
- With IECEx, ATEX, FM, and many other international approvals
- Different solutions in accordance with the requirements
- With a slim, robust stainless steel design
- Can also be used as a filling level sensor

Rod T Redundant

2 or 3 times redundant design for increased security

- Universally programmable via USB set measuring range, invert signal, configure system, document and transmit configuration
- Mount with M18x1.5 or UNF 3/4" thread or via adapter with connecting flange and 6 cheese head screws

Micropulse Transducers

Rod CD

- Pressure-resistant up to 1000 bar the sensor for high-pressure hydraulic units
- M22x1.5 mounting thread with 12.7 mm pressure pipe
- Measuring lengths up to 2000 mm in millimeter increments
- Shock- and vibration-resistant with high degree of protection, for robust use
- Available with analog signals, digital interfaces, fieldbuses, and Real-Time Ethernet





Rod EX

Filling level sensor in zone 0/1	202
Transducer in zone 1	203
Rod DEX, general data	204
Rod J-DEXC, general data	207
Rod PEX, general data	210
Rod NEX, general data	211
Floats and magnets	212
Rod T Redundant	-(
General data	214
Programming	218
Magnet	219

Rod CD General data

220

MICROPULSE®

STUS ATTANTO

RALL



Compact housing

BTL5-_1-M....-B-DEXA-_ _ _

Rod version "DEXA" is the safe and reliable approach for filling level applications in Zone 0. A cotter pin prevents the float from getting lost. Float, see page 212.

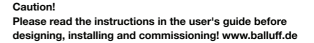
Applications

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



Installation examples





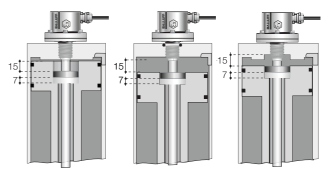


BTL5-_1-M....-B-DEXB-__

The BTL can be used to sense the position of a hydraulic piston directly without making contact, even up to pressures of 600 bar. The BTL is threaded into the head of the cylinder. The measurement section enters a hole drilled deep into the piston.

Applications

- Actual value monitoring in hydraulic cylinders
- Valve adjustment in power plants
- Filling units
- Positioning spray guns





Micropulse transducers

Profile P Profile PF

Profile AT

Profile BIW

Rod

Installation

The Micropulse transducer BTL has a $M18 \times 1.5$ mounting thread. We recommend that the mounting is made of non-magnetizable material.

If magnetizable materials are used, the measures described above have to be taken. Sealing is at the flange mounting surface using the supplied O-ring 15.4×2.1 with M18×1.5 thread.

Rod Compact and Rod AR

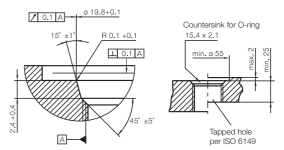
Transducer in

Rod EX Filling level sensor in zone 0/1

zone 1

Rod DEX

Rod J-DEXC Rod PEX Rod NEX Floats



and magnets Rod T

Rod T Redundant General data Programming Magnet

Rod CD General data

Filling Level Sensor SF

Accessories

Genera	l linear	positior	detect	ion in zo	one 1			⇔	BALLUFF Ex) —	
								Ţ 			



Flameproof IECEx

Pressure-resistant up to 600 bar, high reproducibility, contactless, robust

The Micropulse transducer BTL is a robust position feedback system for measuring ranges between 25 and 4000 mm as well as use under extreme ambient conditions.

Ex protection type "d" - flameproof encapsulation

Transducers designated **Ex d IIB + H_2 T6 Ga/Gb** meet the requirements for electrical equipment in potentially explosive areas. When in use you must follow applicable safety regulations, such as:

- Explosion protection guidelines (EX-RL)
- Constructing electrical equipment in potentially explosive atmospheres (EN 60079-14)
- Protection type "d", flameproof encapsulation (EN 60079-1)

Transducers from category II 1/2 G designated Ex d IIB+H2 T6 meet the requirements for electrical equipment in areas containing potentially explosive gases. Requirements for areas containing flammable dust are also fulfilled in accordance with category II 3D designated Ex tD IP 67 T85°C, A zone 22.



Series	Rod DEX BTL5
Part number	BTL51MDEX
Shock load	100 g/6 ms as per EN 60068-2-27 and 100 g/2 ms as per EN 60068-2-29
Vibration	12 g, 102000 Hz as per EN 60068-2-6
Operating temperature	-40+60°C
Polarity reversal protected	yes
Overvoltage protection	TransZorb protection diodes
Dielectric strength	500 V DC (GND to housing)
Degree of protection as per IEC 60529	IP 67
Housing material	Stainless steel 1.4305
Flange and tube material	Tube stainless steel 1.4571, flange 1.4571 or 1.4429 or 1.4404
Housing attachment	Model B thread M18×1.5, model Z 3/4" 16 UNF,
	model K fit 18h6 with 6 cheese-head screws
Connection	Cable connection
EMC testing	
Radio interference emission	EN 55016-2-3 (industrial and residential area)
Static electricity (ESD)	EN 61000-4-2 Severity level 3
Electromagnetic fields (RFI)	EN 61000-4-3 Severity level 3
Electrical fast transient bursts	IEC 61000-4-4 Severity level 4
Conducted interference induced	EN 61000-4-6 Severity level 3
by high-frequency fields	

Please enter code for output signal, interface, coding, nominal stroke, model, rod end, and connection in the part number.

Scope of delivery

Transducer

User's Guide

Please order separately: Magnet, page 212 Float, page 212



Housing B, metric mounting thread Cable outlet axial, radial

Model J, flange Ø 18 mm, pitch circle Ø 76.2 mm,

13

П

Ŧ

Ø18h6

25

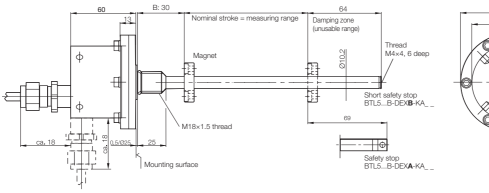
Mounting surface

30

60

Cable outlet radial

Ø 61



Nominal stroke = measuring range

Magnet

64

Ø10.2

60

Thread M4×4, 6 deep

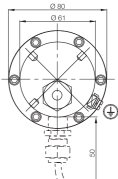
Short safety stop BTL5...J-DEXB-K

Float safety stop BTL5...J-DEXA-K__

Ð

æ

Damping zone (unusable range)



Ø 88

Ø 76.2

۲

ca. 50



Profile P

Profile PF

Profile AT

Profile BIW

Rod

Rod Compact and Rod AR

Rod EX Filling level sensor in zone 0/1 Transducer in zone 1 Rod DEX Rod J-DEXC Rod PEX Rod NEX Floats and magnets

Rod T redundant General data Programming Magnet

Rod CD General data

Filling Level Sensor SF

Accessories

Basic information and definitions

Caution!

Please read the instructions in the user's guide before designing, installing and commissioning! www.balluff.de



Analog interface no zero- or end-point setting possible; see technical data on page 182 Ordering example:

BTL5MDEX				
Output signal	Standard nominal stroke [mm]	Design	Rod end	Connection
 A11 010 V and 100 V rising and falling E10 420 mA, rising E17 204 mA, falling C10 020 mA, rising C17 200 mA, falling G11 -1010 V and 	00254000 mm in 1 mm increments	B J Z	A Float safety stopB Short safety stop	Axial cable outletonly for model B, ZKA02PUR cable 2 mKA05PUR cable 5 mKA10PUR cable 10 mKA15PUR cable 15 m
10–10 V rising and fallin	g			Radial output K02 PUR cable 2 m K05 PUR cable 5 m K10 PUR cable 10 m K15 PUR cable 15 m

Digital pulse interface, see technical data on page 184 Ordering example:

BTL51-MDEX	 L			
Interface	Standard nominal stroke [mm]	Design	Rod end	Connection
P Pulse interface P	See above analog interface DEX	B J Z	A Float safety stop	see above analog interface DEX
			B Short safety stop	

SSI interface, see technical data on page 186 **Ordering example:**

BTL5-S1_-M___-DEX _-___ for asynchronous operation BTL5-S1 B-M - DEX - for synchronous operation

BTL5-S1_B-M_	 _ for synchronous operation

Coding		System resolution	Standard nominal stroke [mm]	Design		Rod end	Connection
) Binary code, rising (24-bit)	1	1 µm	See above	В	А	Float safety	See above, analog
1 Gray code, rising (24-bit)	2	5 µm	analog interface DEX	J		stop	interface DEX
B Binary code, rising (25-bit)	3	10 µm		Z			
7 Gray code, rising (25-bit)	4	20 µm			В	Short safety	
	5	40 µm				stop	





The Micropulse transducer J-DEXC has been specially developed for use in potentially explosive atmospheres. The important demands of the oil and gas industry for high reliability and ease of servicing are combined in the J-DEXC system.

J-DEXC comprises a robust flameproof Ex housing and an electronics module that is easily accessible and exchanged for servicing. Spare electronics modules can be ordered from Balluff Service department.

Fields of application

- Hydraulically or pneumatically actuated valves
- Clutch travel monitoring for compressors
- Level monitoring
- Level control
- Actual value sensing in hydraulic cylinders in Ex areas

Rod J-DEXC-TA12	Micropulse
BTL5MJ-DEXC-TA12	transducers
100 g/6 ms as per EN 60068-2-27	
12 g, 102000 Hz as per EN 60068-2-6	Profile P
-20+80°C for T5	Profile PF
-40+100°C outside of Ex zone	FIUILEFF
IP 68	Profile AT
Stainless steel Nitronics 60	
Stainless steel 1.4571	Profile BIW
600 bar max.	
Screw terminals	Rod
EX cable gland BTL-A-AD09-M-00EX or Ex installation pipe system	
	Rod Compact and Rod AR
EN 55016-2-3 (industrial and residential area)	and nou An
EN 61000-4-2 Severity level 3	Rod EX
EN 61000-4-3 Severity level 3	Filling level
EN 61000-4-4 Severity level 3	sensor in zone 0/1
EN 61000-4-6 Severity level 3	Transducer
	in zone 1
	BTL5MJ-DEXC-TA12 100 g/6 ms as per EN 60068-2-27 12 g, 102000 Hz as per EN 60068-2-6 -20+80°C for T5 -40+100°C outside of Ex zone IP 68 Stainless steel Nitronics 60 Stainless steel 1.4571 600 bar max. Screw terminals EX cable gland BTL-A-AD09-M-00EX or Ex installation pipe system EN 55016-2-3 (industrial and residential area) EN 61000-4-2 Severity level 3 EN 61000-4-4 Severity level 3

Please enter the code for the output signal, interface, coding, system solution, software configuration, baud rate, nominal stroke, and connection in the Part number.

Scope of delivery

- TransducerUser's Guide

Please order separately: Magnet, page 212 Float, page 212

Accessories

Filling Level Sensor SF

Rod DEX Rod J-DEXC Rod PEX

Rod NEX

Rod T redundant

General data Programming Magnet Rod CD General data

Floats

and magnets

Basic information and definitions

Class I, Division 1, Groups A, B, C, and D Class II, Division 1, Groups E, F, and G, Class III T6 Ta=65°C, T5 Ta=80°C Type 4X/6P; IP 68 Class I, Zone 1 AEx d IIC T6 Ta=65°C, T5 Ta=80°C Class I, Zone 1 Ex d IIC T6 Ta=65°C, T5 Ta=80°C

SIRA 11ATEX1104X IECEx SIR 11.0048X



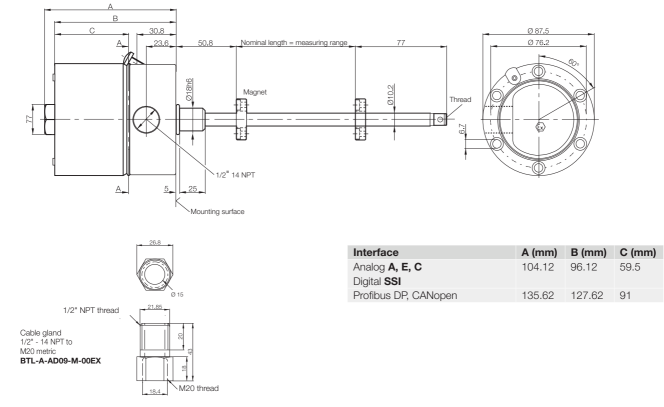
us

II 1/2GD
 Ex d IIC T6/T5 Ga/Gb Ta +65°C (T6) +80°C (T5)
 Ex t IIIC T85/T100°C Da IP 68 Ta +65°C (T85) +80°C (T100)

CE 0518 🖾

www.balluff.com





Model J-DEXC, flange Ø 18 mm, pitch circle Ø 76.2 mm

Analog interface, see technical data on page 138/139 Ordering example:

BTL5-___-M____-J-DEXC-TA12

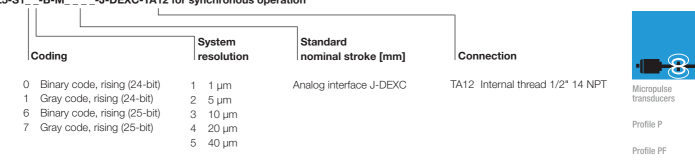
Out	tput signal	Standard nominal stroke [mm]	Connection
A51	010 V and 100 V	00254000 mm	TA12 Internal thread 1/2" 14 N
	Rising and falling	in 1 mm increments	
E50	420 mA, rising		
E57	204 mA, falling		
C50	020 mA, rising		
C57	200 mA, falling		
G51	-1010 V and		
	1010 V rising and falling		

Programming tool for null point and end point BTL5-A-EH03



SSI interface, see technical data on page 144/145 Ordering example:

BTL5-S1__-M_ _ _ _-J-DEXC-TA12 for asynchronous operation BTL5-S1_ _-B-M_ ___-J-DEXC-TA12 for synchronous operation

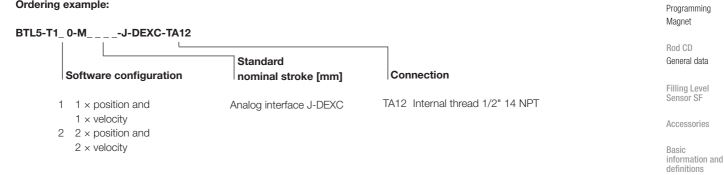


CANopen interface, see technical data on page 152/153 Ordering example:

BTL5-H1__-M___-J-DEXC-TA12

	Software configuration	Baud rate	Standard nominal stroke [mm]	Connection	Rod Compact and Rod AR Rod EX
1	1 × position and 1 × velocity 2 × position and 2 × velocity	 1 Mbaud 800 kbaud 500 kbaud 250 kbaud 250 kbaud 125 kbaud 100 kbaud 50 kbaud 20 kbaud 10 kbaud 10 kbaud 	Analog interface J-DEXC	TA12 Internal thread 1/2" 14 NPT	Filling level sensor in zone 0/1 Transducer in zone 1 Rod DEX Rod J-DEXC Rod PEX Rod NEX Floats and magnets
Profibus [DP interface , see technical o	data on page 154/155			Rod T redundant General data

Ordering example:



Caution!

Please read the instructions in the user's guide before designing, installing and commissioning! www.balluff.de Profile AT

Profile BIW

General data

Rod



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

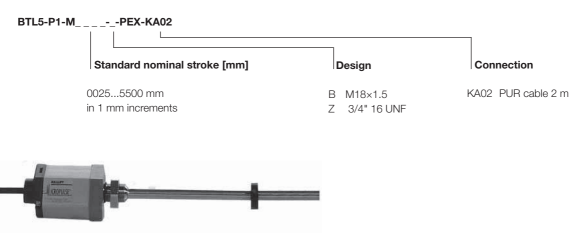
Dust protection zone 22

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

A manufacturer's declaration confirms that transducers designated **II 3 D T 90°C X** meet the requirements for electrical equipment for use in areas with combustible dust.

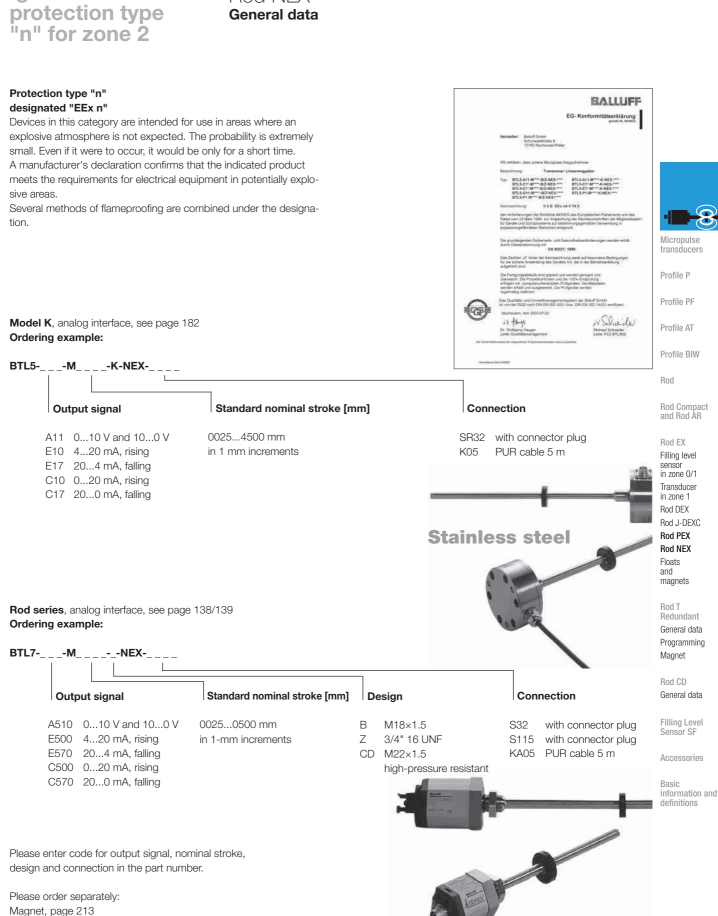


Digital pulse interface, for technical data refer to the user's guide Ordering example:



Caution!

Please read the instructions in the user's guide before designing, installing and commissioning! www.balluff.de



Rod Ne

General data

Float, page 212 Plug connector, page 232

Ignition



Floats (Zone 0)

BTL2-S-4414-4Z-Ex Ordering code: BAM0147

Cylindrical float, zone 0 permitted up to density $\rho \ge 0.7$ g/cm³

Orientation: Raised dimple on upper side of float

BTL2-S-4414-4Z01-Ex

BTL2-A-DH01-E-32-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.

Ordering code: **BAM0148** Cylindrical float, zone 0, density of float ρ = 0.85 g/cm³ for separation layer measurement

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. Suitable: BTL2-S-4414-4Z01-Ex.





- Ø20

Caution! Please read the instructions in the user's guide before designing, installing and commissioning! www.balluff.de



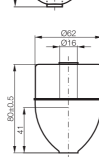
BTL2-S-5113-4K-Ex

Ordering code: BAM014A Ball float, zone 0 permitted up to density $\rho \ge 0.7$ g/cm³

Orientation: Raised dimple on upper side of float

BTL2-S-6216-8P-Ex

Ordering code: BAM014E Parabolic float, permitted up to $\rho \ge 0.6 \text{ g/cm}^3$



Ø50.9 Ø1:

5

			Profile AT
Float model	Immersion depths given ρ = 1 g/cm ³ (H ₂ O)	Immersion depths given ρ = 0.7 g/cm ³	Profile BIW
BTL2-S-6216-8P-Ex	s _s ~ 41 mm	s _s ~ 57 mm	
BTL2-S-5113-4K-Ex	s _s ~ 26 mm	s _s ~ 40 mm	Rod
BTL2-S-4414-4Z-Ex	s _s ~ 30 mm	s _s ~ 39 mm	Ded Comment
BTL2-S-4414-4Z01-Ex	s _s ~ 45 mm	submerges	Rod Compact and Rod AR

See technical data on page 203

Magnet (zone 1) for installation in hydraulic cylinder See page 163

Evaluation units, digital displays

See page 242



and Rod AR Rod EX Filling level sensor in zone 0/1 Transducer in zone 1 Rod DEX Rod J-DEXC Rod PEX Rod NEX

Micropulse transducers

Profile P

Profile PF

Floats and magnets

Rod T Redundant General data Programming Magnet

Rod CD General data

Filling Level Sensor SF

Accessories

Basic Information and Definitions



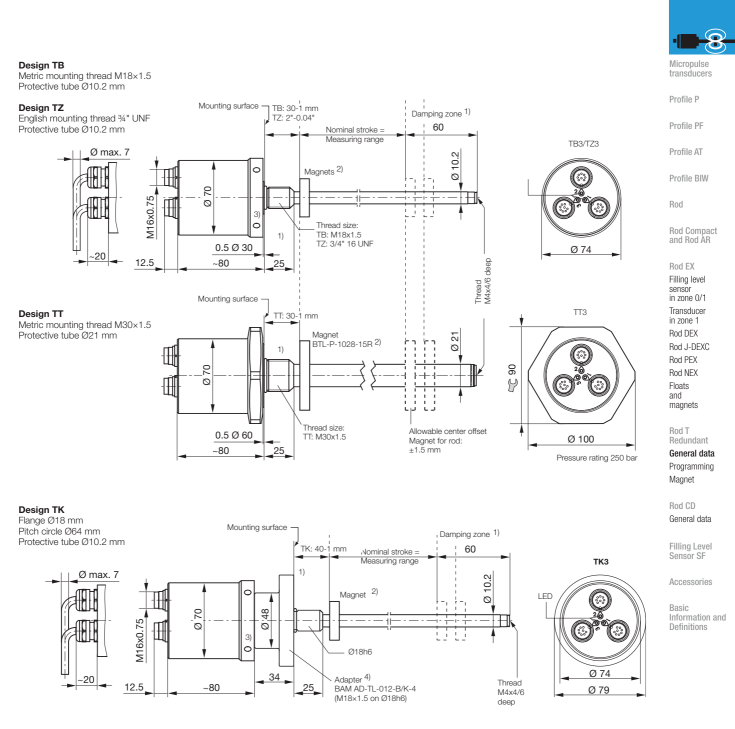
Series	Rod Redundant BTL7
Shock load	100 g/6 ms as per EN 60068-2-27
Vibration	12 g, 102000 Hz as per EN 60068-2-6
Polarity reversal protected	to 36 V
Overvoltage protection	to 36 V
Dielectric strength	500 V AC (GND to housing)
Degree of protection as per IEC 60529	IP 67
Housing material	Aluminum anodized/protective tube stainless 1.4571, flange stainless 1.4571
Fasteners	Model TB thread M18×1.5, Model TZ thread 3/4" 16 UNF
	Model TK, 18h6 with 6 cheese head screws,
	Model TT thread M30x1.5
Pressure rating with 10.2 mm protective	600 bars if installed in a hydraulic cylinder up to 2000 mm in nominal stroke
tube	300 bar for nominal stroke > 2000 mm
Pressure rating with 21 mm protective tube	250 bars if installed in hydraulic cylinder up to 2000 mm nominal stroke
Connection	Connector or cable connection
EMC testing	
Radio interference emission	EN 55016-2-3 (industrial and residential area)
Static electricity (ESD)	EN 61000-4-2 Severity level 3
Electromagnetic fields (RFI)	EN 61000-4-3 Severity level 3
Fast transient interference pulses (BURST)	EN 61000-4-4 Severity level 3
Surge voltage (SURGE)	EN 61000-4-5 Severity level 2
Conducted interference induced by high-	EN 61000-4-6 Severity level 3
frequency fields	
Magnetic fields	EN 61000-4-8 Severity level 4
Standard nominal strokes [mm]	257620 mm in 1-mm increments



"Long" Rod Redundant up to 7620 mm ^{General data}

Pressure-resistant up to 600 bar, high reproducibility, redundant, contactless

BTL7 redundant Micropulse transducers: the robust position measuring system for use in safety-related valves and hydraulic cylinders for measuring ranges between 25 and 7620 mm. Up to three independent position measuring systems in the same housing enable fail-safe linear measurement of, for example, safety valves or the combined monitoring of position and adjustment speed.



Caution!

Pressure

Please read the instructions in the user's guide before designing, installing and commissioning! www.balluff.de

Pressure rating 250 bar

Unusable range
 Not included in the scope of

delivery

3) Ø 6.1 for hook wrench Ø 74

4) Included in the scope of delivery



reliable 3 in 1

Properties of Micropulse BTL7-A/C/E/G to TB/TZ/TK/TT

- 2 or 3 times redundant
- Non-contact detection of piston position
- IP 67, insensitive to contamination
- Shock and vibration resistant 100 g/12 g
- Absolute output signal
- Measurement lengths 25 to 7620 mm in 1-mm increments
- Flexibly configurable measuring range via computer programming
- Status LED to indicate the operating state
- Temperature range –40 to +85°C

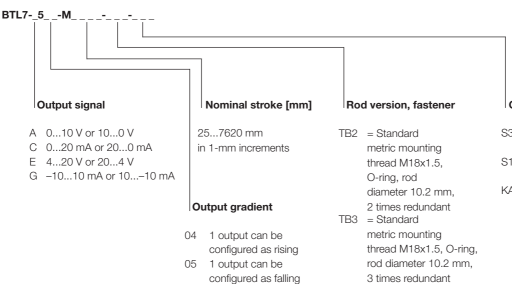
Flexible measuring range

The start and end point of the measuring range can be adapted to the application. The output signal for the position indicator or the movement speed can be set just as conveniently.

Once configured, settings can easily be copied redundantly to the remaining measuring channels of the BTL7.

Series	
Output signal	
Transducer interface	
Customer device interface	
Part number	
Output voltage	
Output current	
Load current	
Load resistance	
System resolution	
Repeat accuracy	
Sampling rate, length-dependent	
Max. linearity deviation	
Temperature coefficient	
Supply voltage	
Current consumption at 24 V DC (per unit)	
Polarity reversal protected	
Overvoltage protection	
Dielectric strength	
Operating temperature	

Ordering example:



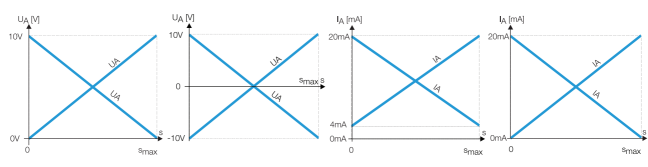
For additional designs, see page 215

Connection

 S32 8-pin, M16 plug according to IEC 130-9
 S135 6-pin, M16 plug according to IEC 130-9
 KA05 5 m cable, PUR



Rod Redundant BTL7	Rod Redundant BTL7	Rod Redundant BTL7	Rod Redundant BTL7	
analog	analog	Analog	Analog	
Α	G	E	С	
Analog	Analog	Analog	Analog	
BTL7- A 504-M	BTL7- G 504-M	BTL5- E 504_0-M	BTL7- C 504_0-M	
010 V	-1010 V			
		420 mA	020 mA	
Max. 5 mA	Max. 5 mA			
		≤ 500 ohms	≤ 500 ohms	
≤ 0.33 mV	≤ 0.33 mV	≤ 0.66 µA	≤ 0.66 µA	
System resolution/min. 2 µm				
Max. 500 Hz	Max. 500 Hz	Max. 500 Hz	Max. 500 Hz	
$\pm 200 \ \mu m$ to $\leq 500 \ mm$ nominal stroke	$\pm 200 \ \mu m$ to $\leq 500 \ mm$ nominal stroke	$\pm 200 \ \mu m$ to $\leq 500 \ mm$ nominal stroke	$\pm 200 \ \mu m$ to $\leq 500 \ mm$ nominal stroke	
±0.04% FS > 500 mm nominal stroke	±0.04% FS > 500 mm nominal stroke	$\pm 0.04\%$ FS > 500 mm nominal stroke	$\pm 0.04\%$ FS > 500 mm nominal stroke	
≤ 40 ppm/K	≤ 40 ppm/K	≤ 20 ppm/K	≤ 20 ppm/K	
1030 V DC	1030 V DC	1030 V DC	1030 V DC	
≤ 150 mA	≤ 150 mA	≤ 150 mA	≤ 150 mA	
to 36 V	to 36 V	to 36 V	to 36 V	
to 36 V	to 36 V	to 36 V	to 36 V	
500 V AC (ground to housing)				
-40+85 °C	-40+85 °C	-40+85 °C	-40+85 °C	



Please enter code for output signal, nominal stroke, design, and connection in the part number.

Scope of delivery

- Transducer
- Quick start instructions
- Fastening screws, stainless steel, "600 bar" (only design TK)
 Adapter flange (only design TK)

Please order separately: Calibration box, page 174 Magnet, page 219 Rod EX Filling level sensor in zone 0/1 Transducer in zone 1 Rod DEX Rod J-DEXC Rod PEX Rod NEX Floats

Rod Compact and Rod AR

and magnets

> Rod T Redundant General data Programming Magnet

Rod CD General data

Filling Level Sensor SF

Accessories

Basic Information and Definitions Programming

Rod Redundant

System requirements

Standard PC

- Operating system: Windows 2000/XP/Vista/7
- Screen resolution at least 1024 × 768 pixels
- 10 MB available hard disk space
- Install Java Runtime Environment (JRE) Version 1.4.2 or higher http://java.com/getjava
- USB port

USB configuration

Start, end value setting and configuration via USB

The software called Micropulse Configuration Tool enables Balluff transducers of type BTL7-A/E50... to be quickly and easily configured on a computer.

- The most important features are:
- Online display of the current position of the magnet
- Graphic support for setting the functions and characteristics
- Display of information about the connected transducer
- Selectable number formats and units for display
- Reset to factory settings possible
- Demo mode without having a transducer connected

Connecting the USB communication box

With the BTL7-A/504/505-S32 transducers, the communication box can be connected between the transducer and controller. The communication box is connected to the PC using a USB cable.

USB communication box

BTL7-A-CB01-USB-S32,

for BTL7-A/E504/505... with S32 connector

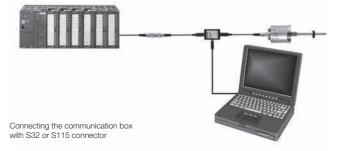
BTL7-A-CB01-USB-KA,

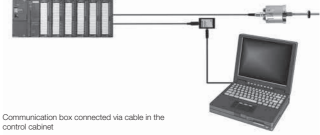
for BTL7-A/E504/505... with cable connection

Scope of delivery

- USB communication box
- Cable set
- Quick start instructions

Description	
for Series	
Ordering code	
Part number	
Material	
Weight	
Magnet travel speed	
Operating temperature/Storage temperature range	
Ordering code PA 60 glass fiber reinforced	
Part number PA 60 glass fiber reinforced	
Material	
Weight	
Magnet travel speed	
Operating temperature/Storage temperature range	





The computer software and corresponding manual are available on the Internet at www.balluff.com/downloads-btl7



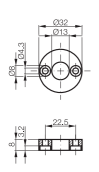






Magnet	Magnet	Magnet	
Rod BTL	Rod BTL	Rod BTL	
BAM013Y	BAM013J	BAM013R	Micropulse
BTL-P-1028-15R	BTL-P-1012-4R	BTL-P-1014-2R	Transducers
Aluminium	Aluminium	Aluminium	Duefile D
approx. 68 g	approx. 12 g	approx. 10 g	Profile P
any	any	any	Profile PF
-40+100°C	-40+100°C	-40+100°C	TIONETT
	BAM013K		Profile AT

BTL-P-1012-4R-PA PA 60 glass fiber reinforced approx. 10 g any -40...+100°C



Magnet

Rod BTL

BAM013L

Aluminium

any

any

approx. 12 g

-40...+100°C

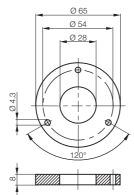
BTL-P-1013-4R-PA PA 60 glass fiber reinforced

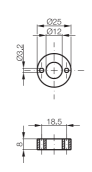
BAM013M

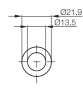
approx. 10 g

-40...+100°C

BTL-P-1013-4R









Rod EX Filling level sensor in zone 0/1 Transducer in zone 1 Rod DEX Rod J-DEXC Rod PEX Rod NEX Floats and magnets

Profile BIW

Rod Compact and Rod AR

Rod

Rod T Redundant General data Programming Magnet

Rod CD General data

Filling Level Sensor SF

Accessories

Basic Information and Definitions

Ĩ Magnet Spacer made of non-magnetizable material

Caution!

Please read the instructions in the user's guide before designing, installing, and commissioning! www.balluff.de



1000 bar High-pressure resistant

Micropulse CD transducers ensure that extreme loads are moved steadily and with precision. They are based on the established magnetostrictive position measurement technology. The absolute, contact-free principle is suitable for the reliable, high-precision and dynamic measurement of piston positions on hydraulic cylinders. The special flange and protective pipe design as well as the extremely robust stainless steel material make the Micropulse CD transducers ideal for installation as a feedback system in high-pressure and heavy-duty cylinders.

Features

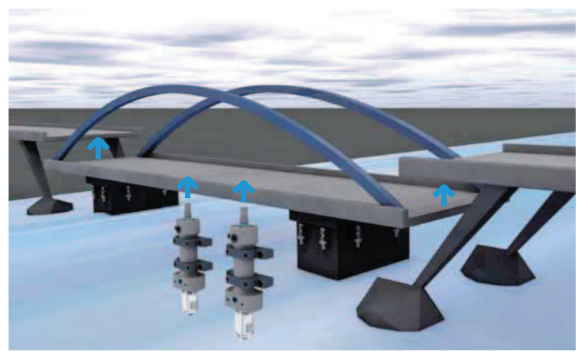
- For pressures up to 1000 bar
- Measuring lengths 25...2000 mm
- Resolution down to 1 µm
- Degree of protection IP 67/68
- Temperature range -40...+85°C
 Ex area zone 2; non-incendive "nA"
- Plug or cable variants
- Multi-magnet technology
- RALLUFF MARKET

Structural design and calculations

- Active support of walls
- Bridge positioning and lifting technology
- Leveling structures
- Off-shore sector
- Tunnel construction

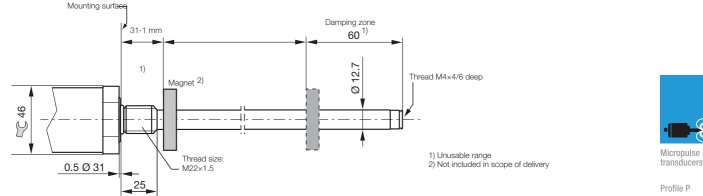
Industry applications

- Pumps and compressors
- Elevator and lifting technology
- Forging presses
- High-pressure hydraulics



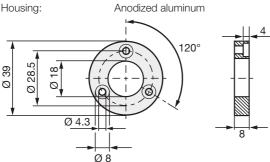
Heavy-duty cylinders raise the bridge to the planned road level after they are "floated" into position.





BTL-P-1018-3R

Weight: Approx. 19 g Housing:



Please enter code for output signal, nominal stroke,

-CD-

design and connection in the Part number.

Scope of delivery

Magnet, page 219

Ordering example:

BTL_-

Quick start instructions

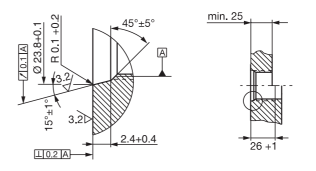
Please order separately:

Calibration box, page 174

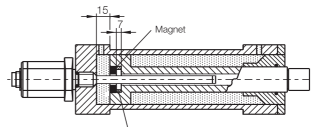
-M

Transducer

Tapped hole M22×1.5 acc. to ISO 6149, O-ring 19.3×2.2



The transducer has a mounting thread M22×1.5 (according to ISO). Depending on the version, the hole must be tapped before installation.



Spacer made of non-magnetizable material

Rod CD General data



Accessories

Basic Information and Definitions



Connection



C Analog 0...20 mA

Output signal

E Analog 4...20 mA

Analog interface, see page 138; SSI interface, see page 144; digital pulse interface, see page 148; NEX, see page 211

- P digital pulse
- S digital SSI
- 0025...2000 mm in 1-mm increments NEX 0025...0500 mm in 1-mm increments

Nominal stroke [mm]

Optional: EX zone 2

NEX

S32 Terminal plug KA05 PUR cable 5 m Rod Compact and Rod AR Rod EX Filling level sensor in zone 0/1

Profile PF

Profile AT

Profile BIW

Rod

Transducer in zone 1 Rod DEX Rod J-DEXC Rod PEX Rod NEX Floats

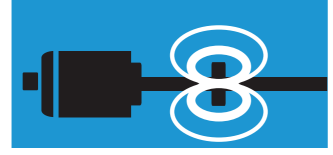
and

magnets

Rod T Redundant

General data

www.balluff.com



Micropulse Transducers

Filling Level Sensor SF

- Highly accurate filling level sensor
- Compensation for inaccuracies due to foam build-up
- With international approvals, such as 3-A Sanitary Standard, FDA and ECOLAB
- In stainless steel housing with Tri Clamp fastener
- Safe for sterilization (SIP) and cleaning (CIP)



Filling level sensor SF	
General data	224
Analog interface	226
Floats and accessories	228









100% stainless steel

Maximum precision for food hygiene – internationally certified

The filling level sensor BTL-SF ensures continuously precise measurement in applications that have extreme hygiene requirements. Made from corrosion-free stainless steel with excellent surface quality and rounded edges, the sensor meets the highest international hygiene standards and fulfills all of the food industry's strict requirements. Take advantage of the best quality directly from the manufacturer.

Other benefits:

- Neutral for all liquids
- Compensates for foam, thus delivering reliable filling level values
- Adjustment-free installation
- Easy to clean in installed state (CIP clean in place)
- For process temperatures up to 130 °C (SIP sterilization in place)
- Standardized interfaces ensure flexible installation
- Internationally certified quality ensures global marketing and sales of your system
- Rising and falling signal available



In the USA, 3-A Sanitary Standards Inc. formulates and monitors hygiene guidelines for devices used in the manufacture and packaging of milk and foodstuffs. Our products with this designation are 3-A authorized.



The FDA (Food and Drug Administration) oversees the U.S. food and drug industries and certifies devices, materials as well as systems in these industries. A product designation of this kind makes your system eligible for FDA approval.



The ECOLAB marking stands for resistance to aggressive cleaning agents. Devices with ECOLAB markings fulfill their standards.









Scope of delivery

Quick start instructions

Please order separately:

Tri Clamp page 228

Weld nipple page 228

Float page 228

Seal page 228

Transducer



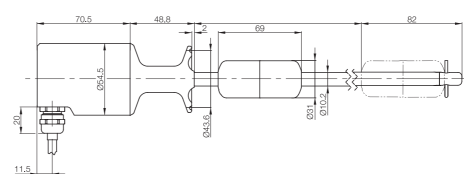
Series Polarity reversal protected Overvoltage protection Dielectric strength Degree of protection as per IEC 60529 Housing material Flange and tube material Connection Fastener Pressure rating EMC testing Radio interference emission Static electricity (ESD) Electromagnetic fields (RFI) Electrical fast transient bursts Conducted interference induced by high-frequency fields Surge voltage Magnetic fields Standard nominal stroke (mm)

Rod SF BTL5

yes 36 V 500 V DC (GND to housing) IP 67/IP 67K (flange and tube) Stainless steel 1.4404 1.4404 Cable connection 1.5" Tri Clamp as per SSI 3A standard 74-03 300 bar (depending on float)

EN 55016-2-3 (industrial and residential area) EN 61000-4-2/EN 61000-4-2 Severity level 3 EN 61000-4-3/EN 61000-4-3 Severity level 3 EN 61000-4-4/EN 61000-4-4 Severity level 3 EN 61000-4-6/EN 61000-4-6 Severity level 3

IEC 61000-4-5/EN 61000-4-5 Severity level 2 IEC 61000-4-8/EN 61000-4-8 Severity level 4 25...2500 in 1 mm increments



Micropulse transducers

Profile P

Profile PF

Profile AT

Profile BIW

Rod

Rod Compact and Rod AR

Rod EX, T redundant and CD

Filling level sensor SF General data

Analog interface Floats and accessories

Accessories

Basic Information and Definitions

Caution!

Please read the instructions in the user's guide before designing, installing, and commissioning! www.balluff.de

Filling Level Sensor SF Analog interface

The industry-standard filling level sensor works with tried-and-tested Micropulse technology, absolute and contact-free magnetostrictive measurement, which has been associated with top reliability for years. In addition, it has analog interfaces and, due to this common standard signal, can be used in process automation.

Analog signal

A signal that can assume any value between a minimum and maximum continuously (almost) without increments is called an analog signal.

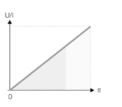
The output signal for the filling level sensor BTL-SF is analog and directly proportional to the position of the float on the sensor tube.

Features

- Economically priced system solution
- Can be used from each controller
- Cable break monitoring using 4...20 mA signal
- Current signal, interference-free signal transfer
- High resolution and reproducibility
- Rising and falling signal available

Variants

- Current (4...20 mA or 0...20 mA)
 Voltage (0...10 V or 10...0 V)



Series	
Output signal	
Transducer interface	
Customer device interface	
Part number	
Output voltage	
Output current	
Load current	
Max. residual ripple	
Load resistance	
System resolution	
Hysteresis	
Repeat accuracy	
Sampling rate	
Max. linearity deviation	
Temperature coefficient	
Supply voltage	
Current consumption	
Polarity reversal protected	
Overvoltage protection	
Dielectric strength	
Operating temperature	
Process temperature (130 °C over one hour)	

Scope of delivery

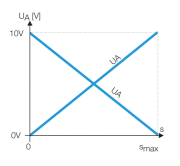
- Transducer
- Quick start instructions

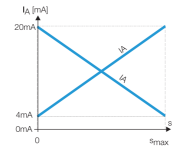
Please order separately: Tri Clamp page 228 Float page 228 Seal page 228 Weld nipple page 228

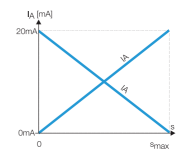
Teflon cable – LIF5Y-FC-5Y (7x0.25 mm²): Temperature-resistant up to 200 °C Good resistance to chemicals and oil



Rod SF BTL5	Rod SF BTL5	Rod SF BTL5	
Analog	Analog	Analog	
Α	E	С	
Analog	Analog	Analog	
BTL5-A11-MSF	BTL5- E 1MSF	BTL5- C 1MSF	
010 V and 100 V			
	420 mA or 204 mA	020 mA or 200 mA	
Max. 5 mA			
≤ 5 mV			
	≤ 500 ohms (500 ohms)	≤ 500 ohms (500 ohms)	
≤ 0.1 mV	≤ 0.2 µA	≤ 0.2 µA	Micropulse
≤ 4 µm	≤ 4 µm	≤ 4 µm	transducers
System resolution/min. 2 µm	System resolution/min. 2 µm	System resolution/min. 2 µm	Profile P
f _{STANDARD} = 500 Hz	f _{STANDARD} = 500 Hz	f _{STANDARD} = 500 Hz	Profile P
±100 µm to 500 mm of nominal stroke	±100 µm to 500 mm of nominal stroke	±100 µm to 500 mm of nominal stroke	Profile PF
±0.02% of 500 to max. nominal stroke	±0.02% of 500 to max. nominal stroke	±0.02% of 500 to max. nominal stroke	TIONICTT
\leq 40 ppm/K for nominal stroke 500 mm,	\leq 40 ppm/K for nominal stroke 500 mm,	\leq 40 ppm/K for nominal stroke 500 mm,	Profile AT
float at center of measuring range	float at center of measuring range	float at center of measuring range	
2028 V DC	2028 V DC	2028 V DC	Profile BIW
≤ 150 mA	≤ 150 mA	≤ 150 mA	
yes	yes	yes	Rod
36 V	36 V	36 V	
500 V DC (ground to housing)	500 V DC (ground to housing)	500 V DC (ground to housing)	Rod Compact and Rod AR
−40+85 °C	-40+85 °C	−40+85 °C	
-40+100 °C	–40+100 °C	-40+100 °C	Rod EX,
			T redundant and CD







Filling level sensor SF General data Analog interface

Floats and accessories

Accessories

Basic Information and Definitions

Ordering example:

BTL51MSF			
Output signal	Characteristic curves	Standard nominal stroke [mm]	Radial connection
A Analog 010 VC Analog 020 mAE Analog 420 mA	 Rising and falling for A Rising (for C and E) Falling (for C and E) 	702500 mm in 1 mm increments	K-radial designF022 m Teflon cableF055 m Teflon cableF1010 m Teflon cableF1515 m Teflon cableF2020 m Teflon cable









Description	Float	Tri Clamp (DIN 32676)	O-ring	Weld nipple
for Series	Rod SF BTL	Rod SF BTL	Rod SF BTL	Rod SF BTL
Ordering code	BAM01A2	BAM01A5	BAM01A4	BAM01A3
Part number	BTL-S-3112-4Z	BAM MC-XA-006-D38,1-5	BAM SE-XA-002-D38,1-S	BAM-AD-XA-003-D38.1-5
Material	Stainless steel 1.4404	USA ASTM 316 (1.4401)	Platinum catalyzed	Part no. W. 1.4435 BN2
	A		silicone	(Fe ≤ 0.5%) as per EB 10088
Weight	Approx. 30 g			
Operating temperature/	–40+130 °C			
Storage temperature	onnrow Of mm			
Immersion depth in water	approx. 31 mm			
Pressure rating (static)	24 bar			
				9. 34.8 38.1
ГРБ9К 120 °С − 130 °С	Process temperature: maximum permissible tem the rod under the flange (contact). Certain production process require sterilization at 120 0.51 hour, for instance.	with media sses 130°C for Included in Float Instruction Cotter pin st. Caution!	scope of delivery for float is (spring pin 2×30)	

Approvals only issued through use of these component Please read the instructions in the user's guide before designing, installing, and commissioning!



- Continuously precise measurement in µ area delivers excellent filling results
- 100% stainless steel ensures top hygiene standards and long service life
- International certificates ensure maximum quality



Maximum precision for food hygiene – internationally certified

The filling level sensor BTL-SF ensures continuously precise measurement in applications that have extreme hygiene requirements. Made from corrosion-free stainless steel with excellent surface quality and rounded edges, the sensor meets the highest international hygiene standards and fulfills all of the food industry's strict requirements. Take advantage of the best quality directly from the manufacturer.

Other benefits:

- Neutral for all liquids
- Compensates for foam, thus delivering reliable filling level values
- Adjustment-free installation
- Easy to clean in installed state (CIP clean in place)
- For process temperatures up to 130 °C (SIP sterilization in place)
 Standardized interfaces ensure flexible installation
- Internationally certified quality ensures global marketing and sales of your system
- Rising and falling signal available

8

Micropulse transducers Profile P Profile PF Profile AT Profile BIW Rod

Rod Compact and Rod AR

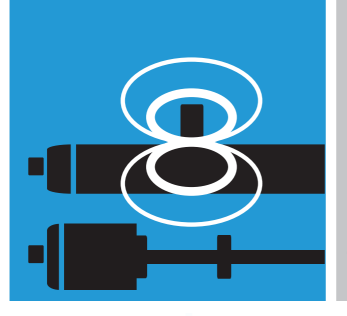
Rod EX, T redundant and CD

Filling level sensor SF General data Analog interface Floats and accessories

Accessories

Basic Information and Definitions





Micropulse Transducers





Accessories

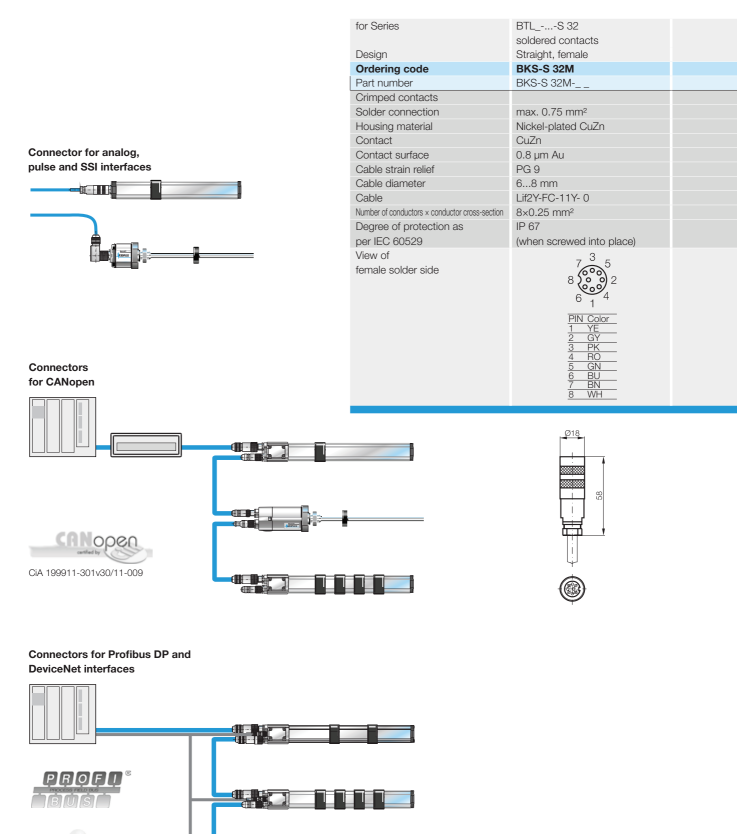
Autocoounco
Connectors
Evaluation units
Profibus P111 modules
BUS interface modules
Digital display, CAM controller



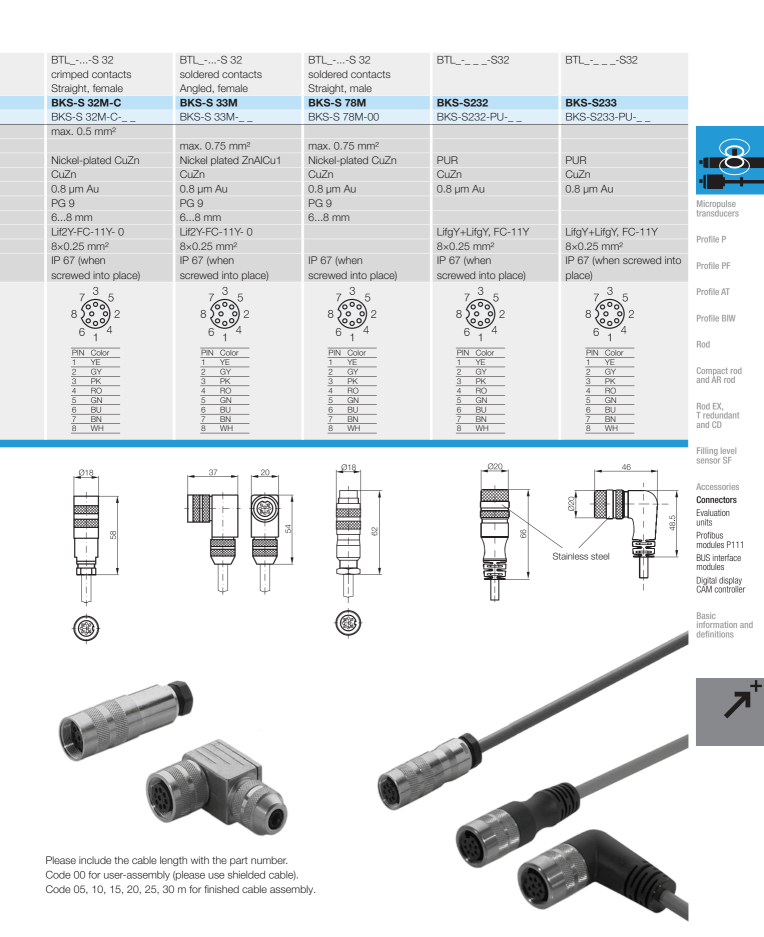












Accessories Connectors for CANopen and DeviceNet interfaces

Connectors	BKS-S92-00	BKS-S94-00	BKS-S93-00	BKS-S95-00
for Series	BTLHS92/S93/S94	BTLHS92/S93/S94	BTLHS92/S93/S94	BTLHS92/S93/S94
	Screw terminals	Screw terminals	Screw terminals	Screw terminals
Design	5-pin, female	5-pin, male	5-pin, female	5-pin, male
Part number	BKS-S92-00	BKS-S94-00	BKS-S93-00	BKS-S95-00
Screw terminal	max. 0.75 mm ²	max. 0.75 mm ²	max. 0.75 mm ²	max. 0.75 mm ²
Housing material	Nickel-plated CuZn	Nickel-plated CuZn	Nickel-plated CuZn	Nickel-plated CuZn
Contact	CuZn	CuZn	CuZn	CuZn
Contact surface	0.8 µm Au	0.8 µm Au	0.8 µm Au	0.8 µm Au
Cable strain relief	PG 9	PG 9	PG 9	PG 9
Cable diameter	68 mm	68 mm	68 mm	68 mm
Number of conductors × conductor cross-section				
Degree of protection as per IEC 60529	IP 67 (when screwed into place)	IP 67 (when screwed into place)	IP 67 (when screwed into place)	IP 67 (when screwed into place)
Knurled ring				
Finish				
O-ring				
Resistor				
Coding	А	А	А	А
Slot on transducer	1	2	1	2
View of	5	5	5	5
female coupling side				
	2 3	2 3	2 3	2 3
	PIN Signal 1 CAN_GND	PIN Signal 1 CAN GND	PIN Signal 1 CAN_GND	PIN Signal 1 CAN_GND
	2 +24 V	2 +24 V		2 +24 V
	3 GND (0 V) 4 CAN_HIGH	3 GND (0 V) 4 CAN_HIGH	2 +24 V 3 GND (0 V) 4 CAN_HIGH	3 GND (0 V) 4 CAN_HIGH
	5 CAN_LOW	5 CAN_LOW	5 CAN_LOW	5 CAN_LOW
ANopen	→ Ø19.6		Ø19.6	
1 2	M12×1	M12×1	-M12×1	M12×1
	29	0		
07.00				
8				
	\bigcirc			54
15000				54
				54
3				54
3				54
and the second s				54
and a				54
and the second			54	54
Car an			54	54
Contraction of the second				54
Contraction of the second	DeviceNet			54
All of	DeviceNet			54
All and				54
Contraction of the second seco				54
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Care and				54
				54

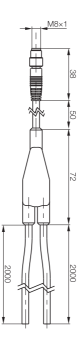
Slot 3 Power supply for DeviceNet: BKS-S48-15-CP-... page 239



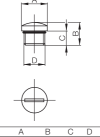
	BKS-S92-TA1	BKS-S137-19-PC	BKS-S151-19-PC	BKS-S94-R01	BKS-S92-16/GS92	
	BTLHS92	BTLHS92/S93/S94	BTLHS92/S93/S94	BTLHS92/S93/S94	BTLHS92/S93/S94	
	T-splitter, 2 × female, 1 × male	5-pin, female	5-pin, male	Terminating resistor, male	Male/female extension	
	BKS-S92-TA1	BKS-S137-19-PC	BKS-S151-19-PC	BKS-S94-R01	BKS-S92-16/GS92	
	PA	PUR	PUR	TPU	PUR	
	CuZn	CuZn	CuZn	CuZn	CuZn	
	NI	0.8 µm Au	0.8 µm Au	0.8 µm Au	0.8 µm Au	
						Mismanulas
		5×0.25 mm ²	5×0.25 mm ²		5×0.34 mm ²	Micropulse transducers
	IP 67	IP 67	IP 67	IP 68	IP 67	
	CuZn	CuZn	CuZn	CuZn	CuZn	Profile P
	2.5 µm Ni	2.5 µm Ni	2.5 µm Ni	2.5 µm Ni	2.5 µm Ni	Profile PF
	HBR	Viton	Viton	Viton	Viton	TIONETT
				121 ohms		Profile AT
	A	А	A	А	A	
	1*	1	2	2	1/2	Profile BIW
				1 + 4		Rod
						ituu
						Compact rod and AR rod
						and AR rod
				PIN Signal		Rod FX.
				2 -		Rod EX, T redundant and CD
				$\frac{3}{\frac{4}{5}}$ - 121 ohms		απα συ
				<u>5</u> [121 Onims		Filling level
	*Only for	Please include the	Please include the		Please include the	sensor SF
	BTL5-H1M-P/B-S92	cable length with the part	cable length with the part		cable length with the part	Accessories
		number.	number.		number.	Connectors
		02 = Length of 2 m	02 = Length of 2 m		02 = Length of 2 m	Evaluation
		05 = Length of 5 m	05 = Length of 5 m		05 = Length of 5 m	units Profibus
		10 = Length of 10 m	10 = Length of 10 m		10 = Length of 10 m	P111 modules
	56.5	<i></i>	014 F	(211 5	0145 0145	BUS interface modules
	10.4	→Ø14.5 M12×1	→ Ø14.5 M12×1	Ø14.5 M12×1	→Ø14.5 M12×1 M12×1	Digital display CAM controller
	Ø4.5 ⁴ 9					CAM controller
						Pagia
						Basic information and
				42.6		definitions
	M12×1	\ ∏ '	\ /!	₩!		
	Ø14.5					-
		Ψ	Щ			7
1.04						
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1	1200	/		-		
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1						
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				.5.		
			/ /		M CA D	
	<i>A</i> /		/ /	Please order the		
4				clear view cover separately.		
2					C.C.	
2/	100 -			Order designation: BTL5-A-CP01-K		
	600	A				
		al s				
		C. C. C.				



		-	-
Connectors	1×M8 straight/2×3-wire		
Description	Y-connector	M12 locking screw	M12 locking screw
Design	Connector		
Use	Splitter boxes	IP 65 screw plug for unused	IP 65 screw plug for unused
		ports	ports
Ordering code		BAM0114	BAM00K7
Part number	BKS-S 75-TB4-05-PU-00,05/02/02	BKS 12-CS-01	BKS 12-CS-00
Supply voltage U _S	1030 V DC		
Number of conductors ×	4×0.34 mm ²		
conductor cross-section			
Connection	Molded-in		
Degree of protection as per IEC 60529	IP 67		
Ambient temperature range Ta	–25+85 °C	–20+80 °C	–20+80 °C
Housing material	PUR	Nickel-plated CuZn	Plastic
View of female/male side	3 PIN 1: brown PIN 2: white PIN 3: blue PIN 4: black		
	-		









Accessories **Connectors for Profibus DP**





Connectors	M12	M12	M12	M12	
Design	B-coded	B-coded	B-coded	B-coded	
	5-pin	5-pin	5-pin	5-pin	
Use	Male	Male	Female	Female	
Ordering code	BCC0714	BCC0716	BCC0715	BCC0717	Micropulse transducers
Part number	BCC M475-0000-2B-000-01X575-000	BCC M485-0000-2B-000-01X575-000	BCC M475-0000-1B-000-01X575-000	BCC M485-0000-1B-000-01X575-000	transuucers
Supply voltage U _S	1030 V DC	1030 V DC	1030 V DC	1030 V DC	Profile P
Number of conductors ×	5x max. 0.75 mm ²				
conductor cross-section					Profile PF
Cable diameter	68 mm	68 mm	68 mm	68 mm	
Connection	Screw terminal	Screw terminal	Screw terminal	Screw terminal	Profile AT
Degree of protection as	IP 67	IP 67	IP 67	IP 67	
per IEC 60529	(when screwed into place)	Profile BIW			
Ambient temperature range T_a	−25+85 °C	−25+85 °C	–25+85 °C	−25+85 °C	Rod
Housing material	CuZn	CuZn	CuZn	CuZn	KUU
Shielded design	yes*	yes*	yes*	yes*	Compact rod
Coding	В	В	В	В	and AR rod
Slot on transducer	2	2	1	1	
View of	2	2	2	2	Rod EX, T redundant
female/male side	3 • • • 1	3 • • • 1	$1(0, 0^{5}, 0)3$	1(0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0	and CD
	4	4	4	4	
					Filling level
*Knurled ring used	Previously BKS-S 105-00	Previously BKS-S 106-00	Previously BKS-S 103-00	Previously BKS-S 104-00	sensor SF

for shielding

02 = Length of 2 m 05 = Length of 5 m 05 10 = Length of 10 m

Ø20.2

63.7

18 5

02 = Length of 2 m= Length of 5 m 10 = Length of 10 m

41.8

18 D

02 = Length of 2 m = Length of 5 m = Length of 10 m

57.4

Ø20.2

05

10

54.9

00,3 = Length of 0.3 m 02 = Length of 2 m 05 = Length of 5 m 10

> 20.2 M12×

000

Accessories Connectors Evaluation = Length of 10 m units

36.7

18 D=

Profibus P111 modules BUS interface modules

Digital display CAM controller









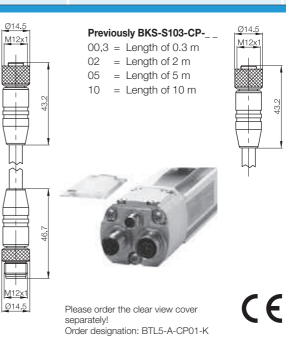
Accessories Connector for M12. 5-pin, B-coded for Profibus DP

Connector diagran	n and wiring	$5 \begin{pmatrix} 3 & 0 & 0 \\ 0 & 0 \\ 2 & 0 & 0 \\ 2 & 0 & 0 \\ 1 & 1 \end{pmatrix} \begin{pmatrix} 4 & 4 & 0 & 3 \\ 0 & 0 & 2 \\ 1 & 1 & 0 \\ 2 & 0 & 2 \\ 2 & 0 & 0 \\ 1 & 1 & 0 \\ 2 & 0 & 0 \\ 1 & 1 & 0 \\ 2 & 0 & 0 \\ 1 & 1 & 0 \\ 2 & 0 & 0 \\ 1 & 1 & 0 \\ 2 & 0 & 0 \\ 1 & 1 & 0 \\ 2 & 0 & 0 \\ 1 & 1 & 0 \\ 2 & 0 & 0 \\ 1 & 1 & 0 \\ 2 & 1 & 0 \\ 1 & 1 & 0 \\ 2 & 1 & 0 \\ 1 & 1 & 0 \\ 2 & 1 & 0 \\ 1 & 1 & 0 \\ 2 & 1 & 0 \\ 1 $	$5 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ \frac{1 \\ NC}{2 \\ \frac{2 \\ Line A green}{3 \\ NC}{4 \\ \frac{4 \\ Line B red}{5 \\ NC}}$	
Configuration				
Design				
Use		Female/male	Female	
Supply voltage U _S		300 V	300 V	
Cable material		PUR	PUR	
Color		Violet	Violet	
Number of conducto	ors × conductor cross-section	2×0.38 mm ²	2×0.38 mm ²	
Degree of protection	on as per IEC 60529	IP 67	IP 67	
Ambient temperatu	ure range T _a	–25+80 °C	–25+80 °C	
Housing material	0	PUR	PUR	
Knurled ring		Nickel-plated CuZn	Nickel-plated CuZn	
Coding		В	В	
Slot on transducer		1/2	1	
Ordering code	Cable length 0.6 m	BCC070M		
Part number		BCC M415-M415-3B-329-PS72N1-006		
Ordering code	Cable length 1 m	BCC070N		
Part number		BCC M415-M415-3B-329-PS72N1-010		
Ordering code	Cable length 2 m	BCC070P	BCC070Y	
Part number		BCC M415-M415-3B-329-PS72N1-020	BCC M415-0000-1B-031-PS72N1-020	
Ordering code	Cable length 5 m	BCC070R	BCC070Z	
Part number		BCC M415-M415-3B-329-PS72N1-050	BCC M415-0000-1B-031-PS72N1-050	
Ordering code	Cable length 10 m	BCC070T	BCC0710	
Part number		BCC M415-M415-3B-329-PS72N1-100	BCC M415-0000-1B-031-PS72N1-100	
Ordering code	Cable length 15 m	BCC070U		
Part number		BCC M415-M415-3B-329-PS72N1-150		
Ordering code	Cable length 20 m	BCC070W		
Part number		BCC M415-M415-3B-329-PS72N1-200		
Ordering code				
Part number				



Previo	ously BKS-S103/GS103-CP
00,3	= Length of 0.3 m
02	= Length of 2 m
05	= Length of 5 m
10	= Length of 10 m





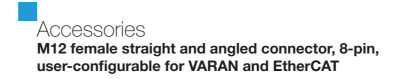
43.2



1 NC 2 Line A green 3 NC 4 Line B red 30001 5 N M12 terminating resistor M8 power supply cord B-coded, 5-pin Male Male Female \mathbf{Q} 300 V 10...30 V DC PUR PUR Violet Black 2×0.38 mm² 2×0.25 mm² Micropulse transducers IP 67 IP 67 IP 67 –25...+80 °C -40...+85 °C Profile P PUR Plastic PUR Nickel-plated CuZn Profile PF В В 2 2 3 Profile AT Profile BIW Rod Compact rod and AR rod BCC0069 BCC0711 BCC M415-0000-2B-031-PS72N1-020 BKS-S 48-15-CP-02 BCC0712 BCC006A Rod EX, T redundant and CD BCC M415-0000-2B-031-PS72N1-050 BKS-S 48-15-CP-05 BCC0713 BCC006C BKS-S 48-15-CP-10 BCC M415-0000-2B-031-PS72N1-100 Filling level sensor SF Accessories Connectors Evaluation BCC0718 units BCCM415-0000-2B-R01 Profibus modules P111 BUS interface Ø14.5 Ø10 Ø14.5 Previously BKS-S105-CP-__ modules M12x1 M8x1 M12x1 Digital display CAM controller 00,3 = Length of 0.3 m 02 = Length of 2 m= Length of 5 m 05 Basic Information and 10 = Length of 10 m22.5 8 Definitions 15.5 g

Accessories M12 female straight and right-angle connectors, 8-pin, customized assembly

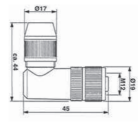
Connectors	BKS-S115-PU	BKS-S116-PU	BKS-S115-00	
for Series	BTLS115	BTLS115	BTLS115	
Design	8-pin, straight, female	8-pin, angled, female	8-pin, female	
Ordering code			DK0 0115 00	
Part number	BKS-S115-PU	BKS-S116-PU	BKS-S115-00	
Ambient temperature range T _a	PUR	PUR	Niekel ploted CuZp	
Housing material	CuZn	CuZn	Nickel-plated CuZn CuZn	
Contact Contact surface		0.8 µm Au	0.8 μm Au	
	0.8 µm Au			
Degree of protection as per IEC 60529	IP 67 (when screwed into place)	IP 67 (when screwed into place) CuZn	IP 67 (when screwed into place)	
Knurled ring Finish	CuZn 2.5 µm Ni	2.5 µm Ni	CuZn	
	Viton	Viton	Viton	
O-ring	Molded-on PUR	Molded-on PUR	VILON	
Cable Number of conductors × conductor cross-section	8×0.25 mm ²	8×0.25 mm ²	$max = 0.75 mm^2$	
			max. 0.75 mm ²	
Version	LIYY-CF11Y	LIYY-CF11Y		
Conductor configuration	14×0.15 mm	14×0.15 mm		
Cable diameter D	6.6 ±0.2 mm	6.6 ±0.2 mm	68 mm	
Min. bending radius	dynamic 5× D, static 2× D	dynamic 5× D, static 2× D		
Coding				
Slot on transducer				
Pin assignments	4 5 6	4 5 6	4 5 6	
View of socket	36007	3 6 6 6 7	3(6,6)7	
	2 ² 1 8	2~1 8	2 ° 1 8	
	PIN Color	PIN Color	PIN Color	
	1 YE 2 GY	1 YE 2 GY	1 YE 2 GY	
	3 PK	3 PK	2 GY 3 PK	
	4 RD 5 GN	4 RD 5 GN	4 RD	
	6 BU	6 BU	5 GN 6 BU 7 BN	
	7 BN 8 WH	7 BN 8 WH		
	<u> </u>	0 001	<u>8 WH</u>	
Please include the cable length	M12x1	26.5 M12×1		
with the part number.				
D2 = Length of 2 m				
05 = Length of 5 m				
10 = Length of 10 m				
15 = Length of 15 m				
20 = Length of 20 m	· · · · · · · · · · · · · · · · · · ·		de	1
25 = Length of 25 m			AL.	a
			and the	
	20 C		AND PROPERTY	
			all she h	
	\perp			
	-(3)-			
			1	
		6		
		1	Adapter BKS-S115 to	
			BKS-S 32	
			Ordering code	
			BKS-S115/GS32-PU-00.2	
	And a second sec			

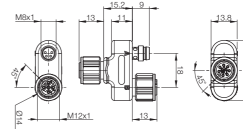






M12	female, straight, 8-pin	M12 female, angled, 8-pin	M12/M18 Y-plug splitter	
	04MC	BCC050F	BCC0CK4	
BCC	M478-0000-1A-000-43X834-000	BCC M488-0000-1A-000-43X834-000	BCC_M418-M314-M415-V0038-000	Micropulse
-25	.+85° C	–25+85° C	–25+85° C	transducers
CuZr	1	CuZn	TPU	Drefile D
			CuZn	Profile P
			Galv. Au	Profile PF
IP 67	' (when screwed into place)	IP 67 (when screwed into place)	IP 67 (when screwed into place)	
			GD-Zn	Profile AT
			NBR	Profile BIW
8.0	140.25 mm ²	8×0.140.25 mm ²		Rod
0.00.	140.20 mm	0.0.140.20 mm		nou
				Compact rod and AR rod
48	mm	48 mm		allu An Tou
				Rod EX,
			I = A, III = D C	T redundant and CD
			C	
	$1 \begin{pmatrix} 2 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix}^4$	$1 \begin{pmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix} $	1(0 050)3	Filling level sensor SF
	1 6 5	, <u>6</u> 5	<u>o</u> 4	Accessories
				Connectors
			1003	Evaluation
			1 3	units
				Profibus P111 modules
			233	BUS interface
			$\begin{pmatrix} 0 & 0^{8} \\ 0 & 0^{8} \end{pmatrix}$	modules
			1 6 5	Digital display CAM controller





↗⁺

31.8

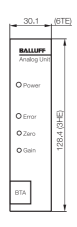
Basic Information and Definitions



Features

- The evaluation units are configured in a Eurocard format for use in 19" racks and card holders / top-hat rail fitting.
- The measured values are updated at a frequency of max. 2 kHz, so that the current position can be captured with negligible lag even at high speeds.
- High resolution (down to 0.01 mm) provided by microcontroller-controlled digitizing.
- Data format can be switched between binary, BCD or gray (only BTM-H) in parallel.
- SSI data format (only BTM-H).
- Interference-free data transmission between evaluation unit and transducer provided by RS485/422 differential drivers, with cable lengths up to 500 m.
- Error output immediately reports a cable break, defect or missing Magnet.

Series		BTA-A	
Output signal	Travel signal	Analog	
	velocity	Analog	
Input interface	(transducer)	P	
Part number		BTA-A1	
Features		Resolution 0.1 mV/0.2 µA,	
		LED function indicator,	
		Zero point adjustment 15%,	
		Span adjustment 15%,	
		Velocity output,	
		Error output (relay)	
Transducer no	minal stroke	505500 mm	
Design		Edge connector, 32-pin,	
		DIN 41612 F, 19" plug-in card	
Supply voltage	9	2028 V DC	
Current consu	mption	130 mA at 24 V DC	
Operating tem	perature	060 °C	
Update time for	or standard	1 kHz	
Interface		Analog	
		voltage	
Output	Displacement signals	010 V and 100 V	
signals	Velocity	±10 V at ±2.5 m/s	
Accessories (p	lease order separately)	Card holder	
		48-pin	
		Form F/627164	



Micropulse analog evaluation unit

Please enter code for output signal and nominal stroke in the part number.

Micropulse digital evaluation unit

Please enter code for output signal and nominal stroke in the part number.

Ordering example:

BTA-A1_-_

Output signal

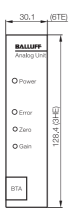
- 0 Rising (for C and E) only for current output
- 7 Falling (for C and E) only for current output
- 1 Rising/falling only for voltage output

Nominal stroke

Transducer in [mm]



BTA-C	BTA-E	BTA-G	
Analog	Analog	Analog	
Analog	Analog	Analog	
P	P	P	
BTA-C1	BTA-E1	BTA-G1	
Resolution 0.1 mV/0.2 µA,	Resolution 0.1 mV/0.2 µA,	Resolution 0.1 mV/0.2 µA,	
LED function indicator,	LED function indicator,	LED function indicator,	
Zero point adjustment 15%,	Zero point adjustment 15%,	Zero point adjustment 15%,	
Span adjust 15%,	Span adjust 15%,	Span adjustment 15%,	
Velocity output,	Velocity output,	Velocity output,	
Error output (relay)	Error output (relay)	Error output (relay)	Micropulse transducers
505500 mm	505500 mm	505500 mm	Profile P
Edge connector, 32-pin,	Edge connector, 32-pin,	Edge connector, 32-pin,	Prome P
DIN 41612 F, 19" plug-in card	DIN 41612 F, 19" plug-in card	DIN 41612 F, 19" plug-in card	Profile PF
2028 V DC	2028 V DC	2028 V DC	110mo 11
130 mA at 24 V DC	130 mA at 24 V DC	130 mA at 24 V DC	Profile AT
060 °C	060 °C	060 °C	
1 kHz	1 kHz	1 kHz	Profile BIW
Analog	Analog	Analog	
voltage, current	voltage, current	voltage	Rod
010 V and 100 V, 020 mA	010 V and 100 V, 420 mA	-10+10 V and +1010 V	
±10 V at ±2.5 m/s	±10 V at ±2.5 m/s	±10 V at ±2.5 m/s	Compact rod and AR rod
Card holder	Card holder	Card holder	
48-pin	48-pin	48-pin	Rod EX,
Form F/627164	Form F/627164	Form F/627164	T redundant and CD









Filling level sensor SF

Accessories Connectors Evaluation units Profibus P111 modules

BUS interface modules Digital display CAM controller

Basic Information and Definitions



Accessories Analog and digital evaluation units

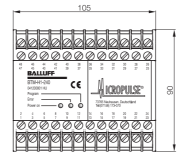
Series	BTM-H1	BTM1
Output signal Travel signal	digital	Analog
velocity		Analog
Input interface (transducer)	Ρ	Ρ
Part number	BTM-H1	BTM1
Features	Resolution of 0.01 mm, 0.025 mm, 0.1 mm,	16-bit resolution
	1 mm, BCD, binary, Gray code, zero point	Up to 4 magnets on a single transducer can
	adjustment, direction signal, DATA READY,	be processed individually.
	min./max. programming, ENABLE, DATA	Analog velocity output. 100% program-
	HOLD, bus-compatible, Error output.	mable measuring range, error output
	Replaces evaluation units:	
	BTA-D, BTA-H, BTA-P	
Transducer nominal stroke	505500 mm	254000 mm
Design	Plastic housing for mounting on standard	Plastic housing for mounting on standard
	top-hat rail EN 50022-35	top-hat rail EN 50022-35
Supply voltage	2028 V DC	2028 V DC
Current consumption	Max. 500 mA	Max. 300 mA
Operating temperature	060 °C	070 °C
Update time for standard	2 kHz	2 kHz
Interface	Digital 22-bit parallel BCD, binary, Gray code,	Analog, voltage or current
	24-bit synchronous serial (SSI) Gray code	see Ordering code
Output signals Travel signals	Digital TTL 5 V DC (BTM-H1-340)	Analog, voltage or current
	PNP source driver, 24 V DC (BTM-H1-240)	see ordering code
velocity		Analog ±10 V programmed to 1000 mm/s,
		adjustable over a range of 50 mm/s10 m/s
Accessories (please order separately)		

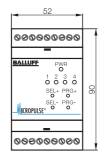
Micropulse digital evaluation unit

Please enter code for output signal and nominal stroke in the part number.

Micropulse analog module

Please enter code for output signal and version in the part number.





Ordering examples:

BTM-H1-___

Output driver

- 240 Source driver (PNP with short circuit protection 10...30 V) and 24-bit synchronous serial data transmission (SSI)
- 340 Tri-state TTL output and 24-bit synchronous serial-data transmission (SSI)

BTM1		
Output signal	Versions	
A 010 V, 100 V -1010 V, 1010 V E 420 mA, 204 mA 020 mA, 200 mA	101 1 analog output, 1 n102 2 analog outputs, 2103 3 analog outputs, 3104 4 analog outputs, 4	magnets magnets
BTM1-102-VM1000	Versions	Speed
A 010 V, 100 V -1010 V, 1010 V E 420 mA, 204 mA 020 mA, 200 mA	 Analog output Magnet with speed 	±10 V at a speed of 1000 mm/s

Accessories **Profibus modules P111 for BTL**

pagao



Analog inputs

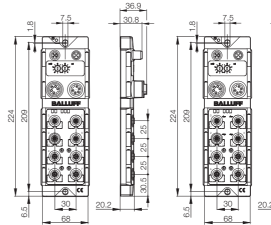


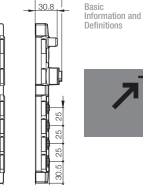
Fieldbus	Profibus	Profibus	Micropulse
Design	4× P111 or M1	4× P111 or M1	transducers
Ordering code	BNI001A	BNI002H	
Part number	BNI-PBS-551-000-Z001	BNI-PBS-552-000-Z001	Profile P
Supply voltage U _S	1830 V DC	1830 V DC	
Function indicator	BUS RUN	BUS RUN	Profile PF
Fault function indicator	Red LED	BUS RUN	
			Profile AT
Power-on indicator	V _A , V _S , undervoltage	V _A , V _S , undervoltage	
Connection: Fieldbus	M12, B-coded	M12, B-coded	Profile BIW
Supply voltage connection	7/8", 5-pin, female and male	7/8", 5-pin, female and male	D. I
Connection: I/O ports	M12, A-coded, 5-pin, female	M12, A-coded, 5-pin, female	Rod
Connection: P111 port	M12, A-coded, 8-pin, female	M12, A-coded, 8-pin, female	O
No. of I/O ports	8	8	Compact rod and AR rod
No. of digital inputs	8		
No. of analog inputs		4	Rod EX,
Outputs	0	0	T redundant and CD
No. of P111 inputs	4	4	allu GD
Max. load current for sensors/channel	1 A	1 A	Filling level
Port status indicator (signal status)	Yellow LED	Yellow LED	sensor SF
Port diagnostic indicator (overload)	Red LED	Red LED	
Total current U _{Sensor}	9 A	9 A	Accessories
Degree of protection as per IEC 60529	IP 67 (when screwed into place)	IP 67 (when screwed into place)	Connectors
Operating temperature T _a	0+55 °C	0+55 °C	Evaluation units
Weight	Approx. 735 g	Approx. 735 g	Profibus
Fastener	2 mounting holes	2 mounting holes	P111 modules
Dimensions (L×W×H)	224×68×36.9	224×68×36.9	BUS interface
Housing material	Nickel-plated GD-Zn, matt finish	Nickel-plated GD-Zn, matt finish	modules
			Digital display CAM controller
Durfflere and the Didid and a classical sector	affective and the form		

Profibus modules P111 are an elegant, cost-effective solution from Balluff.

The modules have a robust metal housing designed for use in harsh industrial environments and capable of withstanding extremely high mechanical stresses. The module is fitted with four interdependent ports for Micropulse transducers BTL with a P111 or M1 pulse interface. A maximum of 16 magnets can be used per BTL port. The maximum nominal stroke is 7500 mm. Four additional ports can be configured with digital or analog sensors, depending on the version.

You can achieve maximum functionality and cost efficiency for fieldbus integration by combining Micropulse transducers BTL with Profibus modules P111.





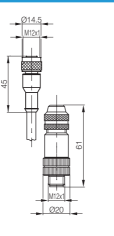
36.9

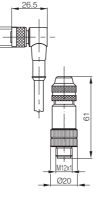
All modules include four screw plugs and a label set.

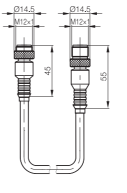
Accessories Profibus modules P111 for BTL

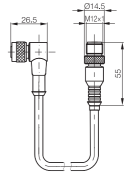
Design	8-pin, female	8-pin, female	8-pin, pin, female	8-pin, pin, female
Use	8-pin, pin	8-pin, pin	for Profibus modules	for Profibus modules
	for Profibus modules	for Profibus modules	BNI-PBS 0-3 BTL	BNI-PBS 0-3 BTL
	BNI-PBS 0-3 BTL	BNI-PBS 0-3 BTL		
Part number	BIS Z-501-PU1/E	BIS Z-502-PU1/E	BIS Z-501-PU1/M	BIS Z-502-PU1/M
Connector	M12	M12	M12	M12
Cable diameter	6.9 mm	6.9 mm	6.9 mm	6.9 mm
Degree of protection* as per IEC 60529	IP 67 when attached	IP 67 when attached	IP 67	IP 67
Number of conductors ×	8×0.25 mm ²	8×0.25 mm ²	8×0.25 mm ²	8×0.25 mm ²
conductor cross-section				
Ambient temperature range	-40+85 °C	-40+85 °C	−40+85 °C	−40+85 °C
Plug in	BKS-S117-00	BKS-S117-00		
M12 pin scope of delivery				
Cable	One end molded-in, other	One end molded-in, other	Both ends molded-on	Both ends molded-on
	end pigtailed	end pigtailed		

* When plugged in









Please include the cable length with the part number:

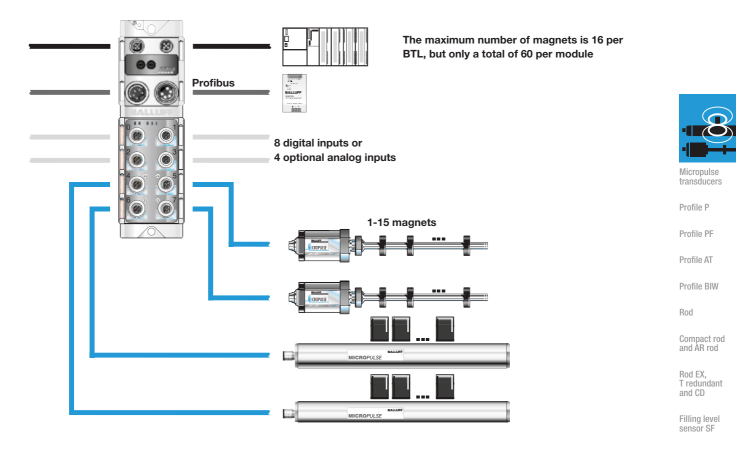
0,5	=	Length	5 m
10	=	Length	10 m
20	=	Length	20 m
25	=	Length	25 m
50	=	Length	50 m

Please include the cable length with the part number:

00,5	=	Length	0.5 m
01	=	Length	1 m
02	=	Length	2 m

02	_	Longin	2 111
05	=	Length	5 m





Accessories Connectors Evaluation units Profibus P111 modules BUS interface modules

modules Digital display CAM controller

Basic Information and Definitions



WAGO digital pulse interface 750-635 for BTL5-P1-__ or BTL6-P1__-

The digital pulse interface was developed for connecting Micropulse transducers (BTL5-P1-...). The RS422 interface ensures quick and interference-free signal transmission with a resolution down to 1 μ m. The absolute position of the Micropulse transducer is sent to the supervisory controller as a 24-bit value.

The controller can perform a zero point shift and configure the number of magnets.

The bus terminal with a digital pulse interface can be operated by all bus drivers of the WAGO-I/O-SYSTEM 750, except the Economy variants.

Interfaces

- Inter-Bus
- Profibus DP
- CANopen
- DeviceNet
- Ethernet TCP/IP
- Modulbus
- CC-Link

Resolution: 1 µm Number of magnets configurable (1...4)

Further technical details and orders from:

WAGO

Kontakttechnik GmbH Hansastrasse 27 32423 Minden Phone +49 571 887-0 Fax +49 571 887-169 E-mail: info@wago.com www.wago.com

Phoenix Contact IMPULSE-IN terminal for BTL5-P1-__ or BTL6-P1__-

The IB IL IMPULSE-IN is a terminal from the Inline product family by Phoenix Contact and is used for evaluating Micropulse transducers with a pulse interface.

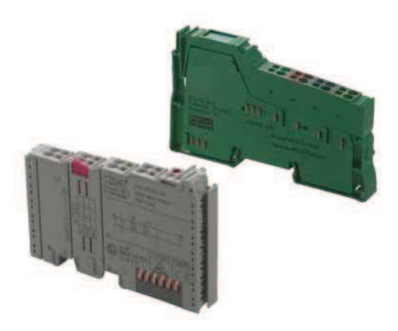
The IMPULSE-IN terminal enables particularly cost-effective solutions because it senses the positions using a low-cost pulse interface. In addition, the pulse interface has the advantage of real time capability, making it especially suitable for applications with position or bearing control.

Interfaces:

- Inter-Bus
- Profibus DP
- CANopen
- DeviceNet
- Ethernet

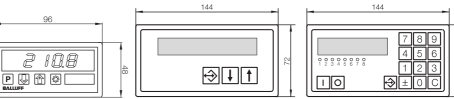
Further technical details and orders from:

Phoenix Contact GmbH & Co. KG Flachsmarktstrasse 8 32823 Blomberg Phone +49 5235-300 Fax +49 5235-341200 E-mail: info@phoenixcontact.com www.phoenixcontact.com





Series	BDD-UM 3023	BDD-AM 10-1-P BDD-AM 10-1-SSD	BDD-CC 08-1-P BDD-CC 08-1-S	D
	Digital display	Digital display Digital display	CAM controller CAM controlle	r
	for analog input signals	for BTL5-P with for BTL5-S with	for BTL5-P with for BTL5-S w	th
	Current / voltage	P Interface SSD interface	P Interface SSD interface	
Part number	BDD-UM 3023	BDD-AM 10-1-P BDD-AM 10-1-SSD	BDD-CC 08-1-P BDD-CC 08-1-S	D
Features	 4-digit display with leading sign LED display, 14 mm-high, red 7-segment digits Programmable decimal point 12-bit AC/DC converter Measurement range selection Voltage input of 010 V Current input of 0/420 mA Scalable display range 	 7 1/2-digit display with leading sign LED display, 14 mm-high, red 7-segment digits Scalable measured values Variable decimal point setting Adjustable zero point Supply voltage of 1032 V 2 programmable relay outputs, each as limit switch/ comparator Cam 2-point controller 1 configurable input External zeroing Retention of the display value Insulated DIN housing for mounting in front panel (clamp included in the scope of delivery) 	 8 programmable outputs 8 directional switching points possible LED display, six 14-mm high red 7-segment digits Switching points can be monitored using the LEDs or front panel 300 switching points can be di tributed over up to 15 program Adjustable top dead center/zero point shift Dynamic dead time compensation for each individual switching point Multiple BDD-CC 08 units cabe wired in parallel Integrated transducer supply voltage 300 mA, 24 V Insulated DIN housing for mounting in front panel (clamp included in the scope of deliver 	5- P S P P P R R T



Housing depth 55.5 mm

Housing depth 110 mm

			Connectors
	789		Evaluation units
0 0 0 0 0 4 5 6 7 8	456	72	Profibus module P111
2	⊕±0C)		BUS interface modules
		,	Digital display CAM controller

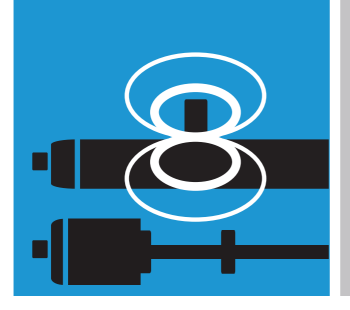
Housing depth 110 mm

Basic Information and Definitions

Accessories







Micropulse Transducers





Basic information and definitions

Definitions	
Form factors	
Interfaces	

252 255 256





Basic Information and Definitions **Definitions**

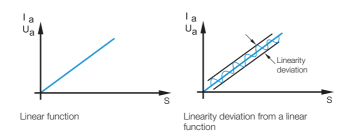
Output signal, characteristic curve, resolution, sensitivity

The characteristic curve describes the relationship between the output signal and the input signal. The slope of the curve represents the sensitivity of the device.

The sensitivity (resolution) is the quotient of the input signal change and the change in the output signal. On Micropulse transducers, the input signal change is the change in the position of the magnet and the output signal change is the change in the electrical output signal.

Linearity

A measuring device has a linear characteristic curve and a constant sensitivity when the relationship between the input and output variable is represented by a straight line (linear function). Linear scales are assumed for the X and Y-axes. A characteristic curve is not linear if it is not a straight line.

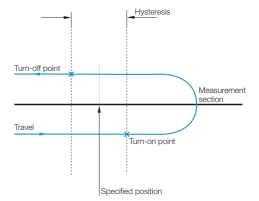


Linearity deviation

A linearity deviation is the maximum deviation from a straight line that connects the zero point of a measuring range with the end point (full scale). There is a linear relationship between the position or path to be measured and the output signal for a voltage, current or digitized output information. The linearity characteristic curve of magnetostrictive transducers does not change during the life of the system. The curve, however, can be corrected.

Hysteresis

Hysteresis is the signal difference resulting when arriving at a certain position, traveling beyond it and then returning to this position from the other direction.





Reproducibility is moving to a certain position from different directions. Reproducibility is the sum of the hysteresis and the resolution.

Repeat accuracy

Repeat accuracy is the value resulting when moving to the same position from the same direction under unchanging ambient conditions.



Basic Information and Definitions **Definitions**

SYNC mode	The absolute positioning information of the position measuring sys- tem is determined and transmitted synchronously to the read cycle of the electronic evaluation unit, e.g. an axis controller or a regulating controller.	
Incremental	After the system is switched on, the measured value currently avail- able is not defined. A reference run to a defined point, a reference point, is necessary in order to obtain a position value. The position value is calculated by adding or subtracting individual, equal incre- ments from the reference point.	Micropulse transducers
Absolute	The measured value for the current position is available immediately after the system is switched on. An absolute coded digital signal or an analog value is assigned to each position, e.g. along a measure- ment section. A reference run is not required.	Profile P Profile PF Profile AT
Temperature coefficient, formula	The temperature coefficient is the relative change of a physical variable with changing temperature. The temperature dependency of variable y can be approximated at least for a limited temperature range by using temperature coefficient α with linear relationship y = y0 (1 + $\alpha \times \Delta T$).	Profile BIW Rod Compact rod and AR rod Rod EX, T Redundant
Temperature coefficient	The temperature coefficient indicates the relative change in length as temperature changes. This means that tem- perature factors change the output value by the indicated amount.	Accessories
Zero point	The zero point is the position with the lowest output value along the measuring range. The zero point can be set by the user for some transducer models. The zero point must lie within the measuring range.	Basic Information and Definitions Definitions Designs Interfaces
Sampling rate	The sampling rate is the frequency at which the output information is updated. It can be the same as the number of measurements per second. A high sampling rate for rapidly changing positions is important if a process is time-critical.	
Rated length	The rated length is the usable area, i.e. the available path/length measurement range (also see the characteristic curve). The rated length is always shorter than the overall length of the transducer.	
Damping zone	The damping zone is the area in which the second (undesired) magnetostrictive wave is damped. This area is always outside of the measuring range. Depending on the transducer model, either an er- roneous output signal or an error signal will be output if the magnet is allowed to travel into this zone, which must not be considered valid information.	

Basic Information and Definitions Definitions

Intrinsically safe "i" Coding "Ex i"	A circuit is intrinsically safe if it does not permit a spark or thermal effect that could ignite an explosive atmosphere as defined by Group IIA, IIB or IIC, whereby the test conditions prescribed in the standard must be applied. The test conditions take into account normal operation and certain fault conditions. The implementation of intrinsically safe circuits results in certain restrictions pertaining to the selection of components for electrical and electronic circuits. In addition, the permissible load on the components as compared with normal industrial applications must be reduced: for the voltage in terms of electrical stability, and for the current in terms of heating	(Ex)
Flameproof encapsulation "d" Coding "Ex d"	 Parts that could ignite a potentially explosive atmosphere must be housed in an enclosure: that can withstand the pressure resulting from the explosion of an explosive mixture inside the housing, and that prevents the internal explosion from igniting the potentially explosive atmosphere surrounding the housing. 	
Non-incendive "n" Coding "Ex n"	Devices in this category are intended for use in areas where an explosive atmosphere is not expected. Even if the atmosphere were to become explosive, in all probability it would be infrequent and only for a short period of time. A manufacturer's certificate is provided, confirming that the product satisfies requirements for the use of electrical equipment in poten- tially explosive areas according to EN 60079-15. This designation combines multiple methods of ignition protection.	
e1 type approval	e1 type approval is granted by the German Federal Motor Transport Authority (KBA) and confirms that special motor vehicle standards have been maintained. The devices may be mounted on vehicles that travel on public roads. The standards describe EMC conditions under which the devices must operate without failure. e1 approved Micropulse transducers are indicated by "-SA265-" in the part designation.	e1
FDA	The FDA (Food and Drug Administration) oversees the U.S. food and drug industries and certifies devices, materials as well as systems in these industries. A product designation of this kind makes your system eligible for FDA approval.	FDA





Filling level sensor

The magnetostrictive working principle is also ideal for the continuous high-precision measurement of fluid filling levels. The measuring section and electronic evaluation unit are enclosed inside a housing made from stainless steel. Stainless steel floats with permanent integrated magnets mark the current filling level in the tank or vessel. The design of the sensors meets international hygiene standards.









ROPULSE ®

A Constant of the second secon

TAN

transducers

Profile P

Profile PF

Profile AT

Profile BIW

Rod

Compact rod and AR rod

Rod EX, T redundant and CD

SF filling level sensor

Accessories

Basic Information and Definitions Definitions

Designs Interfaces

Basic Information and Definitions Interfaces



Analog voltage output

The output voltage is directly proportional to the position of the magnet along the measurement section.

The most important parameter for analog outputs is the refresh rate and residual ripple of the output signal.

Many transducers on the market attain the specified values for output ripple only by means of low-pass filtering. This always carries with it an undesirable time delay of the output signal.

Micropulse transducers attain the specified signal quality without low-pass filters, instead using an improved circuit design. This means fast update times with low levels of ripple and noise in the output signal. Micropulse transducers with voltage output have 2 outputs, one rising characteristic and one falling.

Versions can be provided with 0...10 V (10...0 V) and -10...10 V (10...-10 V).

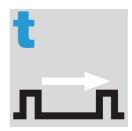


Analog current output

The output current is directly proportional to the position of the magnet along the measurement section.

Analog current interfaces of 0...20 mA and 4...20 mA are standard in numerous applications and in many industries. Current interfaces are substantially less sensitive than analog voltage interfaces with respect to scattered interference voltages. A 500 Ω resistor can be used to convert the 0...20 mA signal into a voltage of 0...10 V. The 4...20 mA signal provides a simple form of cable break monitoring, since a current of 4 mA has to flow even at the measuring range zero point.

Micropulse transducers with current output are available with rising or falling signals.



Pulse interface

The time between a query and reply signal is directly proportional to the position of the magnet along the measuring section. These pulses are transmitted using RS485/422 differential line drivers, guaranteeing noise-free signal transmission over distances of up to 500 m. The great advantage of these interfaces is noise-free signal transmission using a simple and economical interface. Interfaces with tristate outputs allow multiplexing of several Micropulse transducers.

Appropriate control cards are available.





Synchronous serial interface (SSI)

The position of the magnet along the measurement section is sent to the controller serially in a data word.

Micropulse transducers with an SSI interface can be connected directly to controllers or to axis control cards with an SSI interface. The transmission of data from the sensor to the controller is synchronized by the controller's clock. Transducers with 16, 24 or 25-bit data words are available depending on the required resolution. The $\pm 30 \,\mu\text{m}$ maximum linearity deviation of the SSI Micropulse transducer over the entire length, the max. 5 kHz update frequency and a resolution of 1 μm make SSI Micropulse transducers an ideal feedback sensor – even in the most demanding positioning and control applications.



CANopen

The position of the magnet along the measuring section is sent over the CAN bus to the controller in what are known as **P**rocess **D**ata **O**bjects or PDOs.

Micropulse transducers work with standard CANopen protocols as per CiA DS 301 and with the standard device profile as per DS406. CANopen offers greater flexibility because of the large number of configuration options for the transducer.

For example, the resolution is programmable for 5, 10, 20 or $100 \ \mu\text{m}$ – depending on your application. Alternatively you can select whether both position and velocity information is to be sent to your controller. Cyclically or on-demand.

And there's more: Up to 4 so-called software cams can be defined in the active measuring range. Each status change to one of these cams is transmitted to the controller using high-priority emergency messages.

DeviceNet



DeviceNet

DeviceNet is a fieldbus network that permits communication between basic sensors/ actuators as well as programmable logic controllers.

Micropulse transducers transmit the absolute position and the velocity to the controller in the form of a 4-byte value with a maximum cycle time of 1 ms. The communication parameters and the objects available to the Micropulse transducer

can be parameterized using the electronic device data sheet (EDS file).





transducers

Profile P

Profile PF

Profile AT

Profile BIW

Rod

Compact rod and AR rod

Rod EX, T redundant and CD

SF filling level sensor

Accessories

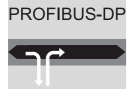
Basic Information and Definitions Definitions Designs Interfaces







Basic Information and Definitions Interfaces

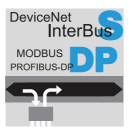


Profibus DP

The **P**rocess **D**ata **U**nit sends position and velocity information for the transducer to the controller via the Profibus DP. Micropulse transducers operate according to EN 50170 and support the Profibus DP encoder profile and multi-magnet operation.

Micropulse transducers can be parameterized using the GSD file. The position resolution can be adjusted at 5 μ m increments and the velocity resolution at 0.1 mm/s increments.

A zero point and working ranges can be configured individually for each magnet.



WAGO/Phoenix Contact BUS interface modules

One flexible way of connecting Micropulse transducers to various bus systems is to use interface modules available from WAGO and Phoenix Contact. These provide the option of transmitting the positioning information from several transducers through a single bus interface to the supervisory controller within a single bus cycle. The resolution and zero point of the transducers with the pulse interface can be programmed using the respective bus interface. For further technical data and ordering bus interface modules, contact WAGO and Phoenix Contact.



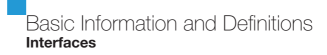
VARAN bus

VARAN is an open, real time Ethernet bus system. Micropulse AT VARAN position measuring systems detect the movements of highly dynamic axes in complex applications.

The real time Ethernet system is extremely economical, easy to implement and simple to program. VARAN networks in combination with controllers, such as from Sigmatek, are widespread on the market. VARAN is fully integrated in hardware and designed according to IEEE 802.3 for standard Ethernet physics.

The simple design guarantees extremely rapid cycle times while achieving maximum data security and reducing implementation costs.







IO-Link

IO-Link is a point-to-point connection within any network. An IO-Link system consists of an IO-Link device such as a sensor or actuator, an IO-Link master and wiring. The IO-Link master is either an integrated/modular IP 20 module for central operation in the control cabinet or as a remote IO module in IP 65/67 form of protection for tough applications directly in the field.

Master modules are available with all current field bus protocols. The Micropulse PF IO-Link device is coupled to the master via a maximum 20 m long standard sensor/ actuator line. The Micropulse PF IO-Link works at COM3 communication speed (230kB), which can achieve a process data cycle of 1 ms with a 1.1 master. Data transmission between the master and the device utilizes three-conductor physics well-known in the world of standard sensor/ actuators. A standard UART protocol is used. The exact nature of the data packets defines the IO-Link protocol. Via IO-Link, the user interface can be mapped based on an IODD (IO Device Description) in the engineering system. Due to the continuous flow of information, all data is centrally and permanently saved, so that configuration is possible and reproducible at any time. More information about IO-Link: www.io-link.com.

EtherCAT

Micropulse position measuring systems with an EtherCAT interface are the ideal nodes in an EtherCAT network when dealing with controlling and positioning with precision down to the micrometer.

Multi-position capable up to 16 axes, path and speed, monitored working ranges with diagnostics: These characteristics are used in automation and drive technology. EtherCAT is an Ethernet-based bus system. The protocol is disclosed as the IEC61188 type 12 (EtherCAT) IEC standard and is suitable for hard and soft real time requirements. The structure of the standard Ethernet frame sent by the master is structured according to IEEE 802.3. EtherCAT slave devices take the data intended for them while the telegram goes through the device. Likewise, input data is inserted into the telegram as it goes through the device. This results in short cycle times that can be significantly below 100 µs, making them ideal for application areas in drive and automation technology. EtherCAT offers extensive diagnostic options with precise and quick error detection.

transducers

Profile P

Profile PF

Profile AT

Profile BIW

Rod

Compact rod and AR rod

Rod EX, T redundant and CD

SF filling level sensor

Accessories

Basic Information and Definitions Definitions Designs Interfaces

