

## **Transducer Catalog**





## Find the latest product information and



#### Product Selector

Select and compare sensors to best fit your application.



#### Applications

See real world examples of sensor applications.



www.balluff.com/solutions

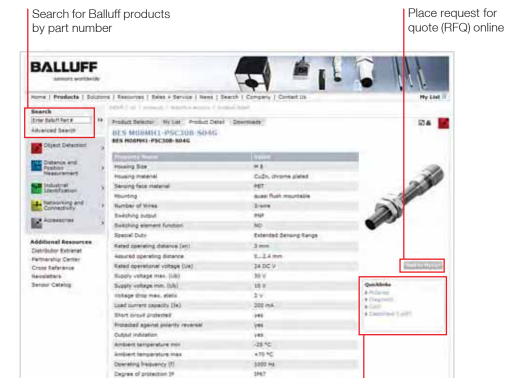
#### Literature

Download literature PDFs and request your printed copy online.



www.balluff.com/literature

#### Product Information



CE

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+15

Download datasheets, manuals, and CAD drawings

#### Newsletters

View previous issues and sign up for the Balluff monthly e-newsletter.

Approval

Off-state current max (Sr)

Redest sopuracy max. (II)



#### Industry Center

Find products and solutions for your specific industry.



#### Introduction

## **Balluff North America**



#### Florence, Kentucky USA

Enjoying one of the highest growth rates in the automation industry, Balluff's Florence, Kentucky United States headquarters is located just south of Cincinnati, Ohio. Our customers are in industries such as automotive, machine tool, robotics, injection molding, packaging, material handling, and more.

In addition to sales, marketing, and logistic functions, this facility manufactures regionally focused inductive proximity sensors and Micropulse® magnetostrictive linear position sensors.

## The Balluff Global Network





Argentina Bulgaria Australia Canada Austria China Belarus Columbia Belgium Croatia Brazil Czech Republic

#### Germany World Headquarters

Balluff GmbH Schurwaldstraße 9 73765 Neuhausen a.d.f. Phone: (+49 71 58) 1 73-0 Fax: (+49 71 58) 50 10







### For a complete global listing visit www.balluff.com/global-



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Hungary India Indonesia Iran Israel

Italy

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Switzerland Thailand Taiwan Turkey **USA** Venezuela

#### USA

Balluff Inc. 8125 Holton Drive Florence, KY 41042 Phone: (859) 727-2200 Toll-free: 1-800-543-8390 Fax: (859) 727-4823 Web: www.balluff.com E-Mail: balluff@balluff.com

#### Canada

Balluff Canada, Inc. 2840 Argentia Road, Unit #2 Mississauga, Ontario L5N 8G4 Phone: (905) 816-1494 Toll-free: 1-800-927-9654 Fax: (905) 816-1411 Web: www.balluff.ca E-mail: balluff.canada@balluff.ca

#### Mexico

Balluff de Mexico S.A. de C.V Prol. Av. Luis M. Vega #109 Col. Ampliacion Cimatario Queretaro, QRO 76030 Phone: (++52 442) 212-4882, 224-3583, 224-3171 Fax: (++52 442) 214-0536 E-Mail: balluff.mexico@balluff.com

BALLUFF 3 www.balluff.com

#### Introduction

## **Applications**

Balluff control solutions are found wherever products are being produced, controlling key functions in virtually every type of production cycle. Balluff provides thousands of different sensors, but it also provides something else-a unique understanding of how best to apply them for maximum positive impact.

#### **Balluff Application Expertise Can:**

**Prevent Unplanned Downtime** Reduce Planned Downtime **Decrease Life Cycle Costs** 

Increase Sensor Life **Increase Process Efficiency Increase Product Quality Increase Profitability** 

## **Service**

- 24 hour on-call service.
- Same-day shipping—in by 2 PM, out the same day.
- Complete in-house technical support.
- Comprehensive product selection, cross reference, and application assistance.
- Fast, friendly experienced service - guaranteed!

The best customer service team in the industry is ready to solve your automation challenges. We'll make finding the right sensor easier and faster.

1-800-543-8390 Give us a call.

Balluff's enthusiastic and knowledgeable staff help us stand out from the competition. When you call, you'll be instantly connected with experienced customer service, technical support, and application engineers. We know your industry, and we know how to make your job easier, and we'll go out of our way to make sure you are satisfied with our products and services.

## Warranty

Balluff products are guaranteed to be free from defects in material and workmanship as follows:

Standard lifetime warranty for inductive sensors and magnetically operated sensors sold to the original user.

Standard 2-year warranty from the date of shipment for photoelectric, capacitive sensors, read-write ID systems, magnetostrictive transducers\*, connectors and cables, electromechanical limit and rotary switches, and all products with electromechanical relays sold to the original user.

Balluff will repair or replace at our discretion, without charge, any unit which fails because of defective workmanship or material, during this guarantee period and which is returned to Balluff transportation prepaid. This guarantee will not apply if, in the judgement of Balluff, damage or failure has resulted from accident, alteration, misuse, abuse, or operation on an incorrect power supply. This guarantee expressly does not include any other costs such as the cost of removal of the defective part, installation, labor or consequential

damages of any kind. Balluff assumes no responsibility for selection and installation of its products. The foregoing is in lieu of all other guarantees expressed, implied or statutory and Balluff neither assumes nor authorizes any person to assume for it any other obligation or liability in connection with said products.

## WARNING

These sensors are NOT approved for use in personnel safety applications A sensor failure or malfunction can result in either an energized or de-energized output state. Never use these sensors for personnel safety. Doing so may result in serious bodily injury or death.

Only products specifically designated as safety products are designed to meet OSHA and ANSI standards for point-of-operation devices.

# MICROPULSE<sup>®</sup> (€

**Product Introduction** *INTRO* & Applications Pages 2-14 Standard Rod Style Pages 15-28 Compact, Rugged Rod Style Thread-in Pages 29-38 Compact, Rugged Rod Style Bolt-in Pages 39-46 **Embeddable Rod Style** Pages 47-54 **Explosion Proof Rod Style** Pages 55-64 **Profile Series** Pages 65-80 **Low Profile Series** Pages 81-90 **Advanced Tube Profile** Series Pages 91-102 Plunger Style Linear Poteniometer Replacement Pages 103-106 **Connector & Options BKS** Pages 107-114 Processors, Positioning **BDD** module, Digital displays, **BTA** module Pages 115-122 **Terminology & Testing** 

Pages 123-128

### Selection Guide

## www.balluff.com/micropulse











Series	Rod Style Z	Rugged Style W&K	Rod Style AR	Explosion-Proof Rod Style EX	
Analog				Rod Otyle LX	
Sin/Cos, 1Vpk-pk					
010 V and 100 V	•	•	(only 0-10)	•	
-5+5 V and +55 V	•	•	(only 0-5)		
-10+10 V and +1010 V	•	•		•	
420 mA or 204 mA	•	•	(only 420 mA)	•	
020 mA or 200 mA		•		•	
Digital					
Start/Stop, RS422	•	•	•	•	
Start/Stop, RS422, DPI/IP					
Pulse-Width Modulated, RS422	•	•		•	
PWM (w/recirculations), RS422	-	-		-	
Specialized	_	_		_	
Synchronous Serial Interface (SSI)	•	•			
CANopen	•	•		-	
Profibus DP	-			-	
Quadrature	•			-	
	•			•	
Dual-Magnet Analog w/Programmable Stroke  Resolution					
		_	. 1 [		
0.1 mV (analog)		•	± 1.5 mV		
0.2 μA (analog)	_	•	± 7 μA	_	
16 bit (analog)	_	_		_	
Controller-dependent (Start/Stop & PWM)	_	•		_	
1,2,3,5,10 µm selectable (Qudrature output)	•			•	
5,10,20,40 µ selectable (SSI output)	•	•		•	
5 µm increments selectable (CANopen & Profibus)	•			•	
10 μm (analog)					
5 μm (analog)					
12000 μm					
Stroke Length					
Active measurement area*	1"-200"	1"-200"	1"-59"	1"-200"	
Wiring Options					
Quick disconnect	•	•			
Cable-out	•	•	•	1/2" NPT	
Operating Voltage					
24 Vdc (±20%)	•	•		•	
±15 Vdc (±2%)	•	•		•	
1030 Vdc		•	•		
5 Vdc					
Features	<ul> <li>3/4"-16-UNF threads or M18 threads</li> <li>Pressure-rated to 8700 psi for use in hydraulic cylinders</li> <li>Optional Rapid Replacement Module</li> <li>Analog signal adjustable in field</li> <li>Industry standard</li> </ul>	protective covers - 3/4"-16-UNF threads (W) - Bolt-in design (K)	<ul> <li>Rugged, compact housing</li> <li>All stainless steel construction</li> <li>For use in hydraulic cylinders</li> <li>Embeddable design can be used in</li> </ul>	<ul> <li>Factory Mutual, and ATEX approved</li> <li>Explosion proof</li> <li>Flame proof</li> <li>Bolt-in design</li> <li>Standard Rapid Replacement Module</li> </ul>	
* Depending on output type	configuration		welded cylinders		
Page	15-28	29-46	47-54	55-64	

Selection Guide

INTRO **j** 

	1	8		
Profile Housing P	Low-Profile Housing R	Tube Profile Housing AT	Plunger Style BIW	Magnetic Linear Encoder
	K	Al		Lilical Lilicouel
				•
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2"-200"	2"-142"	2"-100"	75 mm-750 mm	up to 48 meters
_				_
		•	•	
•	_			_
	•			
•				
(Quad output only)			1830 Vdc	•
Designed for a true	Lowoot profile for any	- Cost effective	- Linear pot form factor	Non contact linear
<ul> <li>Designed for external mounting</li> <li>Rugged aluminum extruded housing</li> <li>Free-floating magnet or captive-sliding magnet</li> </ul>	<ul> <li>Lowest-profile for space critical applications</li> <li>Compatible with "rod-in- cylinder" type linear potentiometers</li> </ul>	<ul> <li>Cost effective</li> <li>Free-floating magnet</li> <li>0-10 V analog and start/stop interface</li> <li>IP 67</li> <li>Dual magnet, dual analog programmable stroke version</li> </ul>	<ul> <li>All-new pulsed- inductive technology</li> <li>Highly immune to EMI</li> <li>Fast &gt; 30 kHz update rate</li> </ul>	<ul> <li>Non-contact linear measurement system</li> <li>Flexible magnetic tape installs easily</li> <li>Available in rotary versions</li> <li>High speed (up to 20 m/s)</li> <li>Highly accurate;</li> </ul>
				resolution to 1 µm

91-102

81-90

65-80

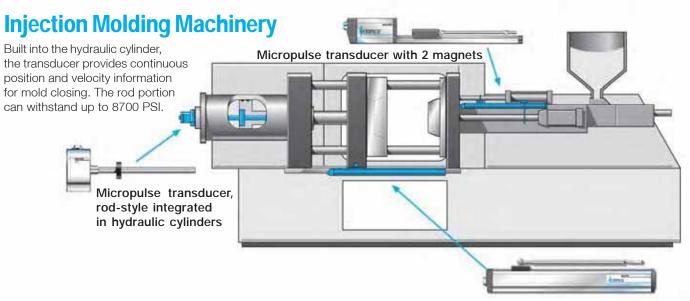
103-106

See www.balluff.com/BML

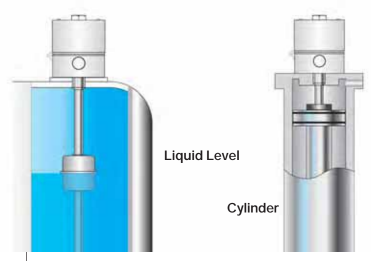
## **Micropulse Transducers at Work:**

Balluff transducers are the rugged choice for use under extreme ambient conditions up to 85°C and over measuring distances between 25 mm (1") and 5080 mm (200").





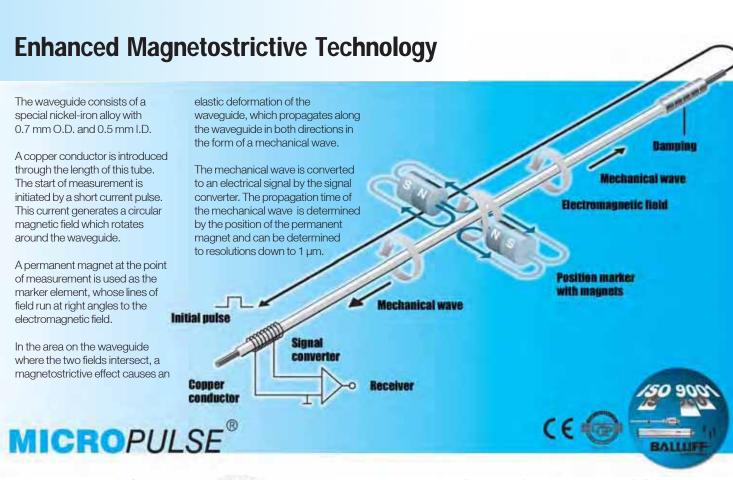
## **Hazardous Locations**



- Tooling & tool handling
- Presses
- Casting & rolling mills
- Foundries
- Injection molding
- Leveling machines
- Transport systems
- Lift controls

- Level monitoring
- Woodworking machinery
- Conveying
- Packaging machines
- Windmills
- Elevators

The rugged choice for extreme conditions



## Accessories

#### **Floats**

Non-contact floats with integrated permanent magnet measure liquid level.



Setup is a snap with Balluff accessories!





## **BTM Module**

Provides up to 4 channels of analog position and/or velocity feedback!



### Connectors

Connect with Balluff and decrease your setup and down time!



www.balluff.com



## **MICROPULSE®** Withstands the rigors of





#### Oil & Gas Industry



- Globally certified by FM Approvals for use in US, Canada and ATEX applications
- Non-wearing, non-contact position feedback for long MTBF
- Rapid Replacement Module for quick and easy field replacement of electronics package
- Compact, rugged, stainless steel housing for harsh applications
- 100% scalable analog outputs for quick and easy setup: zero, span, and stroke length
- Wide range of outputs to match a variety of controller interfaces



#### Plastic Injection and Blow Molding Industry

- Captive (guided control rod) or floating magnet for versatile installation options (P & R profile styles)
- Low-profile housing provides mechanical upgrade path from linear potentiometers (R profile style)
- Wide range of outputs to match a variety of controller interfaces (P profile style)
- No-compromise non-contact performance in cost-sensitive applications (AT tubular style)
- 100% scalable analog outputs for quick and easy setup: zero, span, stroke length (AT tubular style)
- Dual-magnet, dual-analog outputs with differential mode (AT tubular style)

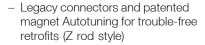
## harsh, real-world applications!



#### Tire Manufacturing Industry



- 100% scalable analog outputs for quick and easy setup: zero, span, and stroke length (Z rod style)
- Rapid Replacement Module for quick change out without breaking cylinder seal (Z rod style)

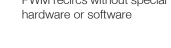


- ProSet4 with four programmable setpoint outputs eliminates discrete switches (Z rod style)
- Captive (guided control rod) or floating magnet for versatile installation options (P profile style)
- Wide range of standard outputs to match a variety of controller interfaces (P profile style)

#### Lumber Industry



- High linearity to ±0.001" for precise cuts to increase yield (SSI interface)
- Synchronized position data for smoother high- and lowspeed motion (SSI interface)
- Rapid Replacement Module for quick change out without breaking cylinder seal
- Legacy connectors and patented magnet Autotuning for trouble-free retrofits
- Simple DIP-switch setup of PWM recircs without special hardware or software



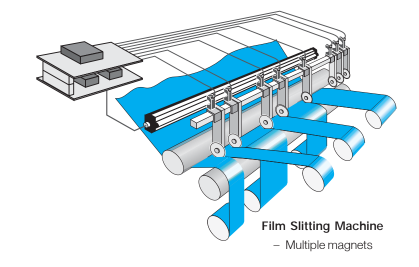
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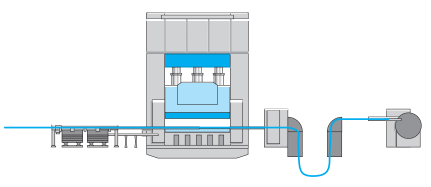
#### **Applications**

#### Applications:

Balluff transducers offer features which assure reliable operation in many areas of automation and process technology under extreme conditions:

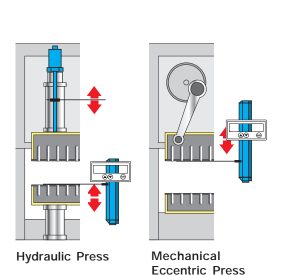
- Hydraulic cylinders
- Laminating presses
- Rolling mills
- Foundries
- Injection molding machines
- Liquid level monitoring
- Tunnel boring equipment
- Die casting machinery
- Woodworking machinery
- Flight simulators
- Cutting/slitting machinery
- Conveying
- Packaging machines
- Wire and cable
- Wind turbine pitch control
- Elevators
- Food processing
- Lumber
- Semiconductor
- Tire machinery
- Web processes
- Mobile equipment
- Dispensing equipment
- Dosing equipment
- Measurement





#### **Hydraulic Press**

- Hydraulic cylinder
- Injection molding machine
- Tire press
- Veneer press or knife





Product Introduction

INTRO **j** 

Balluff transducers are the rugged choice for use under extreme ambient conditions and over measuring distances between 25 mm (1") and 5080 mm (200").

Various output signal formats are available for integration into your specific control system.

In addition, digital-to-analog processor modules are available with a variety of programming functions, for flexible interfacing to your control system.

#### Features:

- Auto Tuning
- Non-contact
- Wear free
- IP 67 & IP 68
- Analog, Digital, SSI, Pulse, CANopen, Profibus, Quadrature, and DeviceNet

Obtaining accurate position feedback is a critical part of many automation processes. Without accurate, reliable measurement feedback, quality and production suffer. The Micropulse® line of linear transducers has been providing a high level of linear measurement for years.

Micropulse® transducers incorporate some of the most advanced features found in any magnetostrictive linear transducer.

#### Advantages:

Compared with traditional position feedback systems, Balluff transducers offer the following advantages:

- Insensitive to shock, vibration, temperature swings, contamination, ambient moisture and electrical noise
- Wear and maintenance free, thanks to non-contact principle of operation
- Absolute output signal, even after voltage interruption; no re-homing of the machine necessary
- High resolution repeatability and linearity
- Simple installation, marker element (magnet) needs no power
- IP 67 per DIN 40 050
- Pressure-rated to 8700 PSI, for internal hydraulic cylinder installation

SO 9001

BALLUFF
controlled



The CE-Marking confirms that our products meet the requirements of the EC Directive 89/336/EWG (EMC Directive) and the EMC Law. Testing done in our EMC Laboratory, which is accredited by the DATech for Electromagnetic Compatibility Testing, Balluff products have been shown to meet the EMC requirements of the Generic Standard EN 50 081-2 (Emission) and EN 50 082-2 (Noise Immunity). See the corresponding user's manual for detailed information.

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#### Introduction

## Z Standard Rod Style

The Z style product line is one of the most versatile lines in the Micropulse® family. With a variety of electrical options, interfacing to your control system will never be a problem.

Built into the hydraulic cylinder, or mounted externally, the transducer provides continuous, absolute position feedback.

The Z housing offers a variety of outputs, replaceable electronics and the ability to adjust the analog signal in the field.

#### Applications:

Balluff transducers offer features which assure reliable operation in many areas of automation and process technology, even under extreme ambient conditions:

- Hydraulic cylinders
- Laminating presses
- Rolling mills
- Foundries
- Injection molding
- Liquid level monitoring
- Tunnel boring equipment
- Die casting machinery
- Woodworking machinery
- Flight simulators
- Cutting/slitting machinery
- Conveying
- Packaging machines
- Wire and cable machines
- Wind turbine pitch control
- Elevators
- Tire machinery
- Extruders

#### Features:

- Absolute, non-contact position feedback
- Highly accurate, super reliable, maintenance-free
- Heavy duty stainless steel pressure
- Rated to 8700 psi
- Optional Rapid Replacement Module
  - Plug and play field repair
  - Fluid circuit remains intact
  - Reduced downtime
- Wide variety of available outputs
  - Analog voltage or current
  - Digital START/STOP
  - Digital Pulse-Width-Modulated (PWM)
  - Synchronous Serial Interface (SSI)
  - CANopen
  - Profibus-DP
  - Quadrature

### Wide selection of standard. legacy, and military style connectors available!

#### Drop-In Replacement of **Competitor's Legacy Transducers**

- Micropulse® transducers are available with a wide variety of special connector options, allowing drop-in replacement of competitors' products.
- Balluff patented autotuning electronics allows use of new and legacy Balluff magnets as well as many competitive magnets.
- Available Rapid Replacement Module allows quick repair without removing pressure tube from cylinder - so no oil spillage and no need to bleed air from hydraulic system after replacement.
- User-adjustable stroke on analog models for quick calibration.
- Easy DIP-switch setup for recirculations on PWM models – no programming hardware or software required.



- 100% scalable output signal (analog versions)
- User-scalable using supplied programming tool
- Programming tool is removable to guard against tampering
- Three programming modes to suit any application requirement:

Teach-In - Used to set the "zero" and "end" values anywhere within the nominal factory stroke range

Adjust - Used to perform manual adjustment of output signal values

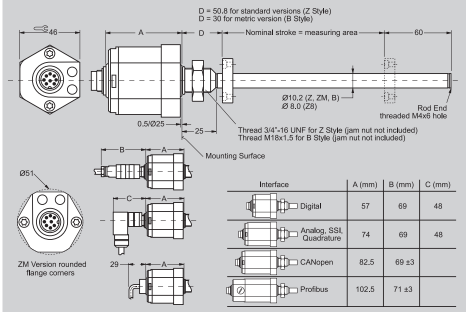
Online Adjust - Used to perform real-time adjustment of output signal without disrupting the control-loop

General Specifications	pg	16
Electrical Options pgs	17-	21
Rapid Replacement		
Module	pg	22
Accessories pgs	23-	24
Installation Guidelines	pg	25
Wiring Diagrams	pg	26
How to Order	pg	27

## Z Standard Rod Style

Series	Z Style	
Available Lengths	25 mm (1 in) to 5080 mm (200 in)	
Output Signals	Analog, Digital Pulse, SSI, CANopen, Profibus, Quadrature	





Ordering Code	BTL5MZ (See ordering code on page 27)	
Measurement Type	Linear displacement	
Measurement Range	25 mm (1 in) to 5080 mm (200 in)	
Shock Rating	100 g/6 ms (100 g/2 ms continuous) per IEC 68 2-27	
Vibration Rating	12 g, 10 to 2000 Hz per IEC 68-2-6	
Environmental Protection	IP 67- with connector attached	
Housing Material	Anodized aluminum body, stainless investment cast flange	
	(DIN 1.3952), 316 stainless steel tube	
Pressure Rating (rod)	600 bar (8700 PSI) max (10.2 mm Ø rod)	
	250 bar (3600 PSI) max (8 mm Ø rod)	
Operating Temperature	-40 to + 185° F	
Storage Temperature	-40 to + 212° F	
Humidity	< 90% non-condensing	
Connection Type	connector or integral cable	
Noise Immunity	ESD, RFI and BURST per IEC 1000-4-2/3/4/6, severity level 3	
Approvals	CE	

#### Warning:

These products are not rated for personnel safety applications.

#### Accessories:

Magnets and Floats pg	23
Connectorspg	24
Jam nutspg	24

For additional connectors, see pages 107-114

Calibration device BTL5 A-EH01





Supplied with analog versions

#### **Autotuning Circuitry**

Patented Autotuning circuitry in Balluff Micropulse® transducers automatically compensates for changes in the strength of the magnetostrictive return signal.

- Allows Micropulse rod-style transducers to be used in hydraulic cylinders that have both new and legacy Balluff magnets. Autotuning allows use of many legacy competitor's magnets as well.
- Automatically compensates for changes in temperature, providing a more stable signal over a wide temperature range.

#### **Analog Stroke Adjustment**

- Removeable magnetic push button tool
- No delicate trim pots
- Housing remains sealed

## Micropulse Z Style

#### **Electrical Options**

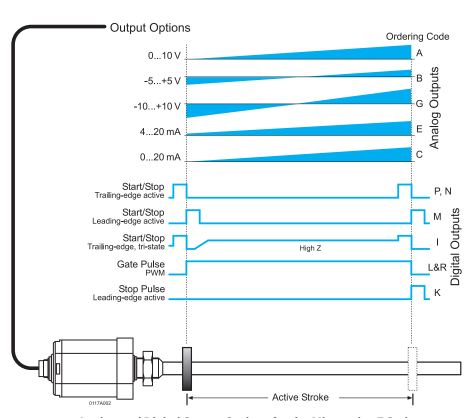
Electrical Interface	Analog	Analog	Digital
Electrical Type	Voltage	Current	Start/Stop PWM
Part No. Code (See pg. 27)	A, B, G	E, C	P, M, N, I, L, R, K
Output	0+10 V, -5+5 V, -10+10 V	420 mA, 020 mA	Start/Stop or Pulse-width-
·			modulated (RS422/RS485)
Output Load	$>$ 2K $\Omega$ (5 mA max)	≤ 500 Ω	per spec
Resolution	≤ 0.33 mV	≤ 0.66 µA	Controller dependent
Non-linearity	±100 µm to 500 mm stroke,	±100 µm to 500 mm stroke,	±100 µm to 500 mm stroke,
	±0.02 % over 500 mm stroke	±0.02 % over 500 mm stroke	±0.02 % over 500 mm stroke
Repeatability	Resolution/min 2 µm	Resolution/ min 2 µm	Resolution/min 2 µm
Hysteresis	≤5 μm	 ≤ 5 μm	≤ 5 μm
Sampling Rate	2 kHz	2 kHz	500 Hz stroke > 2000 mm
			1 kHz stroke < 2000 mm
Temperature Coefficient*	[150 µV/° C +	[0.6 µA/°C +	(6 µm + 5 ppm*NL) / °C
	(5 ppm/°C*P*V/NL)] * ΔT	(10 ppm/°C*P*V/NL)] * ΔT	
Operating Voltage	24 Vdc ±20%, 1030 Vdc	24 Vdc ±20%, 1030 Vdc	24 Vdc ±20%, 1030 Vdc
	or 15 Vdc ±2%	or 15 Vdc ±2%	or 15 Vdc ±2%
Operating Current	< 150 mA	< 150 mA	< 100 mA
	Nominal, @ 24 Vdc	Nominal, @ 24 Vdc	(at 1 kHz sampling rate)

#### Notes:

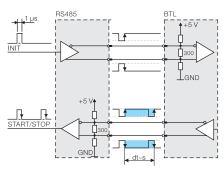
Analog voltage output versions incorporate both rising and falling outputs. Analog current version must be ordered as rising or falling ouputs.

## \*Temperature coefficient variables:

 $\begin{array}{ll} \textbf{V} &= \text{ output range in V} \\ \textbf{I} &= \text{ output range in [mA]} \\ \Delta \textbf{T} &= \text{ temperature change} \\ \textbf{P} &= \text{ magnet position} \\ \textbf{NL} &= \text{ stroke length} \end{array}$ 



Analog and Digital Output Options for the Micropulse Z Style



RS-485 signal transmission with digital outputs

#### Two-Magnet Differential Mode

- Available on Analog and PWM
- Output proportional to distance "S"
- Add "-D" suffix to ordering code



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BTL **Z** 

#### Micropulse **Z** Style

#### **Electrical Options**

### **Network Options**

#### CANopen

This interface provides an efficient connection to machines using CANopen. Features

- Process data objects incorporating position, velocity and set-point information
- Emergency object for set-points
- Service data objects for configuring transducer modes
- Synchronization objects for network wide activities

#### **Profibus**

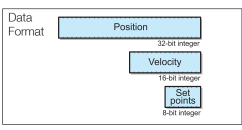
This interface provides an efficient connection to machines using Profibus. Features of this interface include:

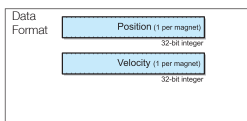
- Single telegram message for fast updates even with 4 magnets
- -Operates at 12 Mbps
- GSD file provided to configure telegram message
- Sync and Freeze functions available for coordination between other devices

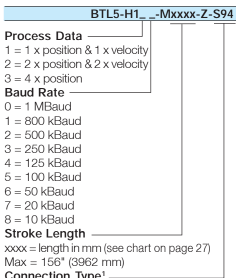
Ordering Code	Н	T	
Resolution	Position 5 µm,	Position 5 µm (configurable)	
	Velocity 0.1 mm/s increments (selectable)	Velocity 0.1 mm/s increments (configurable)	
Non-linearity	±30 µm at 5 µm resolution	±30 µm at 5 µm resolution	
Repeatablity (resolution + hysteresis)	±1 digit	±1 digit	
Hysteresis	≤ 1 digit	≤ 1 digit	
Sampling Rate	1 kHz	1 kHz	
Temperature Coefficient	(6 μm + 5 ppm x L)/°C	(6 μm + 5 ppm x L)/°C	
Operating Voltage	24 Vdc ±20%	24 Vdc ±20%	
Operating Current	≤ 100 mA	≤ 120 mA	
Network Isolation	yes	yes	
Network Speed	10, 20, 50, 100, 125, 250,	9.6, 19.2, 93.7, 187.5,	
	500, 800, 1000 kBaud	900, 1500, 12000 kBaud	
Network Compatibility	CiA Standard DS301, DS406 (Encoder Profile)	EN 50170 (Encoder Profile)	
Address Selection	Software/DIP switch	DIP switch	
Communication Types	Producer/Consumer	Master/Slave	
Configuration Software	none required	GSD file	
Number of Magnets Supported	1, 2 or 4	1, 2 or 4	

#### Notes:

For more technical information, see pages 123-128







Connection Type<sup>1</sup> S92 = one 5-pin (optional) S94 = two 5-pin M12 (standard) Bus in: 5-pin male, M12 Mating connector: BKS-S92-00 (female) Bus out: 5-pin female, M12 Mating connector: BKS-S94-00 (male)

BTL5-T1\_0 -Mxxxx-Z-S103 No. of Magnets 1 = 1 magnet2 = 2 magnets 3 = 4 magnets Stroke Length xxxx = length in mm Max = 156" (3962 mm)(see chart on page 27) Connection Type<sup>2</sup>

S103 = 3 connectors (standard): Power: 3-pin male, M8 Mating connector: BKS-S48-15-CP-xx (female) Bus in: 5-pin male, M12

Mating connector: BKS-S105-00 (female) Bus out: 5-pin female, M12

Mating connector: BKS-S103-00 (male)

<sup>1</sup>See pages 107-114 for mating cables/connectors. <sup>2</sup>See pages 107-114 for mating cables/connectors.

## Specialized Interfaces

#### Micropulse **Z** Style

#### **Electrical Options**

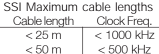
#### SSI

The SSI (synchronous serial interface) output interfaces with popular control systems from manufacturers such as Allen-Bradley, Delta Computer, Siemens, Parker, Bosch-Rexroth and many others. Cable spans can be up to 400 m with noise-free operation. Individual, EEPROM linearization of this interface makes it ideal for applications requiring the best accuracy available.

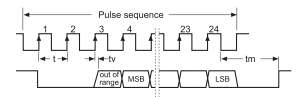
BTL <b>Z</b>

Ordering Code	S	SB*	
Resolution	_5, 10, 20 or 40 μm (see ordering code below)_	5, 10, 20 or 40 µm (see ordering code below)	
Non-linearity – Non-synchronized	±30 µm or ±2 LSBs, whichever is greater	±30 µm or ±2 LSBs, whichever is greater	
Repeatablity (resolution + hysteresis)	±1 digit	±1 digit	
Hysteresis	≤ 1 digit	≤ 1 digit	
Sampling Rate	2 kHz	2 kHz	
Temperature Coefficient	(6 µm + 5 ppm x L)/°C	(6 μm + 5 ppm xL)/°C	
Communication Speeds	100, 200, 400, 500, 1000 kHz	100, 200, 400, 500, 1000 kHz	
Output Modes	24 or 25 bits (binary or gray code)	24 or 25 bits (binary or gray code)	
Operating Voltage	24 Vdc ±20% or 1030 Vdc	24 Vdc ±20% or 1030 Vdc	
Operating Current	≤ 80 mA	≤ 80 mA	
Output	Standard RS-485/422 levels	Standard RS-485/422 levels	

#### Notes:

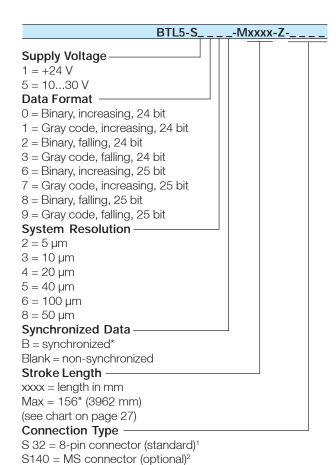


 $< 50 \, \text{m}$ < 500 kHz < 400 kHz < 100 m < 200 m < 200 kHz < 100 kHz< 400 m



#### \*S\_\_\_\_B Versions

The internal interrogation of the S\_\_\_\_B version is synchronized to the externally supplied clock pulses. This configuration results in a more uniform, predictable data update rate, and is better-suited for highly dynamic closed-loop servo applications. Like the standard version, the S\_\_\_\_B version is EEPROM linearized at the factory.



<sup>1</sup>See page 24 for mating cables/connectors.

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KA02 = 2 m PUR cable

KA05 = 5 m PUR cable

KA10 = 10 m PUR cable KA15 = 15 m PUR cable

<sup>&</sup>lt;sup>2</sup>See pages 107-114 for mating cables/connectors.

#### **Electrical Options**

## Specialized Interfaces

#### Quadrature

The quadrature output interfaces directly to standard encoder inputs (90° out of phase, A & B). This configuration gives you more interface options for connecting to motion based systems. In addition, the Micropulse quadrature output transducer has the ability to provide absolute position information through use of its innovative BURST function.

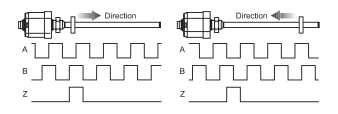
Ordering Code	Q	
Resolution	1, 2, 5 10, 50 μm, 0.001", 0.0001", 0.0005" (switch selectable)	
Non-linearity	$\pm 100 \ \mu m$ to 500 mm stroke, $\pm 0.02\%$ over 500 mm stroke	
Repeatablity (resolution + hysteresis)	resolution + (±2 x resolution or 5 µm, whichever is greater)	
Hysteresis	±2 x resolution or 5 µm, whichever is greater	
Sampling Rate	Free-running: 1 ms, 2 ms, 4 ms; Synchronous: 500 µs to 10 ms	
Temperature Coefficient	(6 µm + 5 ppm x L)/°C	
Communication Speeds	10, 200, 400, 800 kHz	
Output Modes	Free-running or Synchronous (switch selectable)	
Operating Voltage	24 Vdc ±20%, ±15 Vdc ±2%, 1030 Vdc	
Operating Current	≤ 80 mA	
Output	Standard A & B (RS-422 level)	

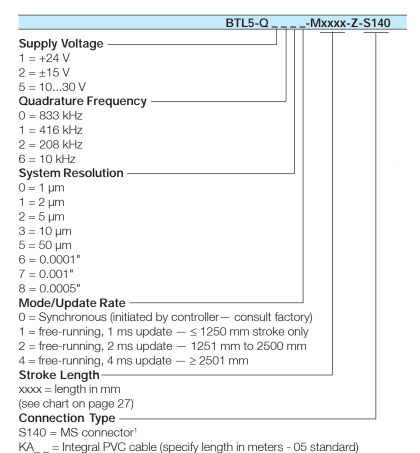
#### Notes:

SSI Maximum	cable lengths
Cable length	Clock Freq.
< 25 m	< 1000 kHz
$< 50 \mathrm{m}$	< 500 kHz
< 100 m	< 400 kHz
< 200  m	< 200 kHz

< 100 kHz

< 400 m



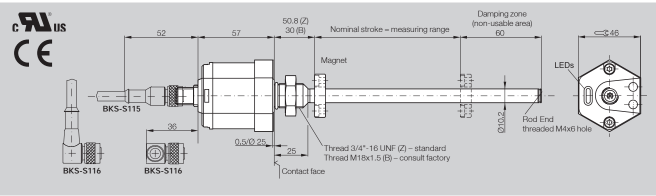


### Micropulse **Z** Style



Series	Z Style
Transducer Interface Code	F
Input Interface	digital, programmable discrete setpoints



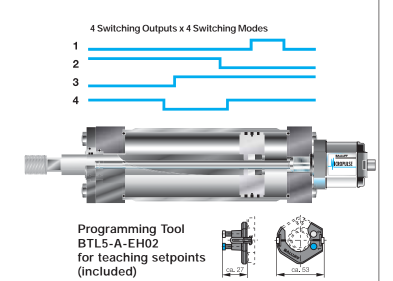


DTI F F400 M + 7 044F		
BTL5 F100-M *-Z-S115		
BTL5 F110-M *-Z-S115		
4 switching outputs		
100 mA		
±0.1 mm / ±0.004 inch		
$f_{\text{STANDARD}} = 1 \text{ kHz} = \leq 1400 \text{ mm}$		
24 Vdc ±20 %		
≤ 100 mA		
_40 to +185 °F		
_40 to +212 °F		
Pin 1 switching output (open collector)		
Pin 2 switching output (open collector)		
Pin 3 switching output (open collector)		
Pin 4 switching output (open collector)		
Pin 5 L <sub>A</sub> ; programming input (low-active)		
Pin 6 GND		
Pin 7 +24 Vdc (1030 V not available)		
Pin 8 L <sub>B</sub> ; programming input (low-active)		
100 g/6 ms per IEC 60068-2-27		
12 g, 102000 Hz per IEC 60068-2-6		
500 V (GND to housing)		
IP 67 (with IP 67 BKS-S connector attached)		
Anodized Al/ 1.4571 (316) stainless steel rod, 1.3952 stainless investment cast flange		
Thread 3/4"-16 UNF (Z) or M18×1.5 (B)		
600 bar (8700 psi) when installed in cylinder		
S115 8-pole M12 DC Micro connector		
2" (51 mm)200" (5080 mm)		

<sup>\*</sup> See page 27 for standard lengths.

#### **Advantages**

- Four setpoints detect cylinder end-of-stroke or anywhere in between
- Interfaces to discrete I/O instead of more costly analog inputs
- Upgrade from end-of-stroke sensors
- Eliminate multiple external proximity sensors, brackets, targets, cables, and connection blocks
- Eliminate motion controller: run speed/position ramping profiles with direct-input proportional valve
- Installs just like a traditional MDT in probe-ready steel-walled cylinders
- Auto-Tuning<sup>TM</sup> circuitry allows use of Balluff or competitors' magnets
- Two easy programming options: local, with handy programming tool; or remote, using teach-in connections



## Micropulse Z Style



#### **Rapid Replacement Module Option**

Balluff's new Rapid Replacement Module (RRM) option allows quick field replacement without removing the pressure tube from the cylinder, making change-outs easy and cutting equipment downtime.

Advantages of the RRM include:

- No hydraulic oil spillage and no need for environmental containment
- No danger from hot oil spilling onto repair personnel
- No need to bleed air from hydraulic system after replacement
- No danger of dirt entering open hydraulic port
- 100% exchange of sensor package eliminates guesswork
- Dimensionally identical to standard Balluff Z style for equivalent output type
- Backward-compatible with existing standard Balluff Z style pressure tubes\*
- Available for all output types except Profibus, CANopen, and ProSet4

The RRM can be installed in your maintenance program in a variety of ways:

- For new installations, you can order optional ZM construction, which includes a Balluff pressure tube along with a RRM preinstalled. To change out this type, you simply remove two housing screws, replace the RRM, re-tighten the two housing screws – and you're done.
- For new installations, you can also order standard Z
  construction, which includes a complete standard transducer.
  You can still do field swaps on this type by removing the
  standard electronics head and internal waveguide element as
  two separate components, then replacing both with a single
  RRM unit.
- If you already have an installed base of standard Balluff Z transducers, you can also change them out quickly with the RRM as described above. The RRM easily retrofits into existing Balluff pressure tubes once the old electronics and waveguide element have been removed.\*
- Keep spare RRM units on hand to maintain any Balluff ZM or Z construction transducer.
- \* Synchronized SSI RRM is not backward-compatible to standard pressure tubes used on non-synchronized SSI units. Synchronized SSI RRM only fits pressure tube supplied with complete synchronized SSI units.

Ordering Example – Complete Transducer Unit with RRM + Pressure Tube

BTL5-xxx-Mxxxx-ZM-xxx

Add "M" after "Z"

Ordering Example - Rapid Replacemnet Module Only

Add "/RU" at end of ordering code

See page 27 for complete ordering code.

## Micropulse Z Style

## Accessories Magnets & Floats

Product	Magnet, Spacer	Magnet, Spacer	Magnet, Spacer	Magnet
Туре	Ø32 ring	Ø32 open ring	<u>Ø25 ring</u>	<u>Ø22 ring</u>
	032 013	22.5	025	Ø21.9-0.1 Ø13.5 +0.2
Ordering Code - Magnet Ordering Code - Spacer	BTL-P-1013-4R* BTL Z-P-1013-4R-SPACER	BTL-P-1013-4S* SPACER BTL-P-1013-DS	BTL-P-1012-4R* BTL Z-2-1012-4R-SPACER	BTL-P-1014-2R N/A
ordering code opacer	BIEET 1010 IK GIMOEK	OF MODINE PROPERTY TO TO BO	BILLE TOTE IN OFFICER	14/11
Material	AL	AL	AL	AL
Weight	12 g	12 g	12 g	10 g
Magnet Speed	any	any	any	any
Operating/Storage	-40+100°C	-40+100°C	-40+100°C	-40+100°C
Temperature				

<sup>\*</sup>Spacer is included with these magnets

Product	Magnet	Magnet	Magnet	Magnet
	Barrel float			
Туре	Barrel float	Barrel float	Bullet float	Sphere float
Ordering Code	BTL2-S-3212-4Z	BTL2-S-4414-4Z	BTL2-S-6216-8P	BTL2-S-5113-4K
NA 1 1 1	Otainless 040	Otalia I 04 0	04-1-1 040	Ot-i-1 040
Material	Stainless 316	Stainless 316	Stainless 316	Stainless 316
Weight	20 g	35 g	66 g	34 g
Operating/Storage Temperature	-40+120°C	-40+120°C	-40+120°C	-40+120°C
Water Displacement	35 mm	30 mm	41 mm	26 mm
Pressure (static)	24 bar (348 psi)	20 bar (290 psi)	15 bar (217 psi)	40 bar (580 psi)
i ressure (static)	<u></u>		10 Dai (217 psi)	

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## Micropulse Z Style

### Accessories Connectors

Product	Straight Connector	Right-angle Connector	Molded Straight Connector	Molded Right-angle Connector	
Type	8-pin female	8-pin female	8-pin female	8-pin female	
	\$\times_{\text{8}}\$	37 20	(99)	(45.8)	
Ordering Code	BKS-S 32M*_	BKS-S 33M*_	BKS-S 232-PU*_	BKS-S 233-PU*_	
Material	CuZn, nickel plated	CuZn, nickel plated	CuZn, nickel plated	CuZn, nickel plated	
Contact Surface	0.8 µm Au	0.8 µm Au	0.8 µm Au	0.8 µm Au	
Solder Connection	00 option only	00 option only	N/A	<u>0.0 μπ / α</u> N/A	
Cable	7 x 0.25 mm <sup>2</sup> /AWG 24	7 x 0.25 mm <sup>2</sup> /AWG 24 7 x 0.25 mm <sup>2</sup> /AWG 24		7 x 0.25 mm <sup>2</sup> /AWG 24	
Cable Diameter	$6.35 \text{ mm} \pm 0.35 \text{ mm}$	$6.35 \text{ mm} \pm 0.35 \text{ mm}$ $6.35 \text{ mm} \pm 0.35 \text{ mm}$		$6.35 \text{ mm} \pm 0.35 \text{ mm}$	
Allowable Cable Diameter	68 mm	68 mm			
Cable Material	PUR	PUR	PUR	PUR	
Environmental Rating	IP 67 (when installed)	IP 67 (when installed)	IP 67 (when installed)	IP 67 (when installed)	
For additional connectors, see pages 107-114	* Indicate cable length in (consult factory for long				

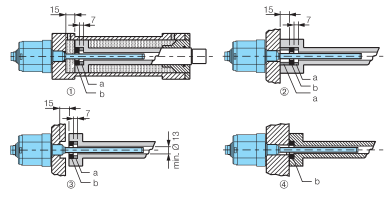
see pages 107-114

- (consult factory for longer lengths)
  - 00 = connector only (only available for BKS-S 32M and BKS-S 33M)
  - 02 = 2 meter cable
  - 05 = 5 meter cable

Product	Jam nut	Jam nut
Type	3/4"-16 UNF	M18 x 1.5
Note: Jam nut not needed for in-cylinder applications	10.5 3/4"-16UNF	M18 x 1.5
Ordering Code	BTL-5-JAM-NUT	BTL-A-FK01-E-M18x1.5
Application	Z housing	B/H housing
Material	Stainless steel	Stainless steel

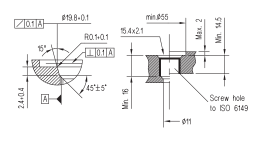
#### Installation

The BTL Micropulse transducer is provided with a  $\frac{3}{4}$ " x 16-UNF (optional M18 × 1.5) mounting thread. We recommend mounting into non-magnetizable materials. If magnetizable materials are used, the installation must be carried out as shown in the drawing below. Sealing is at the flange mounting surface, using the supplied O-ring.



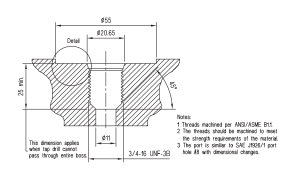
- 123 For magnetizable material
  - 4 For non-magnetizable material
  - a Spacer made of non-magnetizable material
  - b Magnet

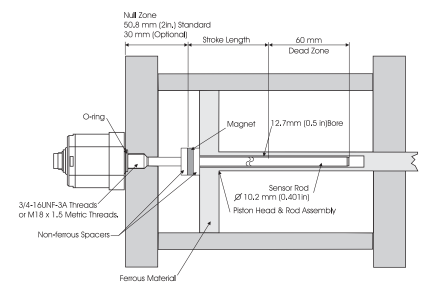
#### **B** Style Housing



## Detail ⊥ 0.1 A R 0.4 max 0.1 A - ø20.65

## Z, Z8, ZM Style Housing



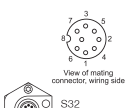


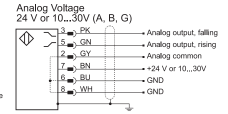
Typical Installation in Hydraulic Cylinder

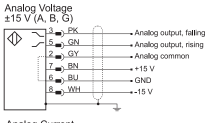
## Micropulse Z Style

#### Wiring Diagrams

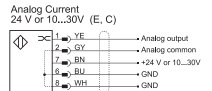
#### Analog Wiring Diagrams



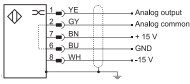




connector, wiring s



Analog Current ±15 V (E, C)

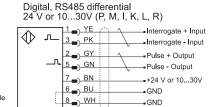


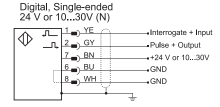
Digital Wiring Diagrams

Integral

Cable

7 3 5 2 2 0 0 0 4 View of mating connector, wiring side



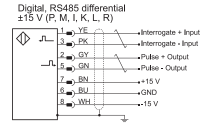




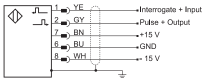
S32 Connector

Integral

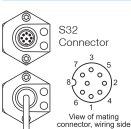
Cable

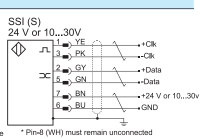


Digital, Single-ended ±15 V (N)

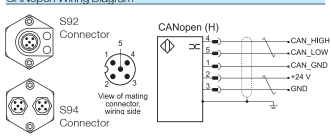


#### SSI Wiring Diagram



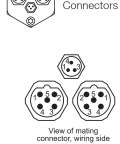


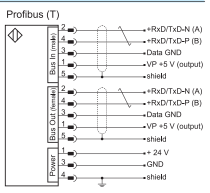
CANopen Wiring Diagram



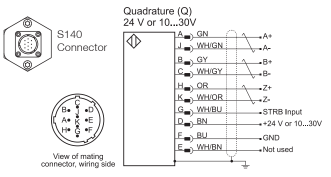
#### Profibus Wiring Diagram

S103

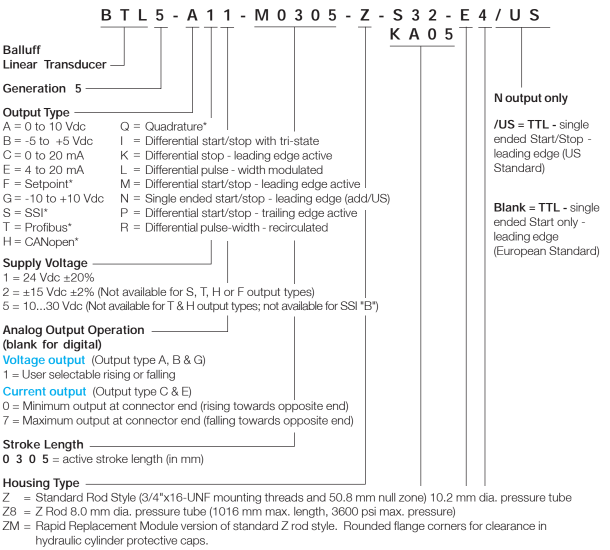




#### Quadrature Wiring Diagram







- B = Metric Rod Style (M18x1.5 mounting threads and 30 mm null zone) 10.2 mm dia. pressure tube
- B8 = Metric B Rod Style 8.0 mm dia. pressure tube (1016 mm max. length, 3600 psi max. pressure)
- BM = Rapid Replacement Module version of B metric rod style. Includes rounded flange corners.

#### Connection Type -

- S 3 2 = 8-pin guick disconnect metal (standard) connector (see page 24 for mating cable)
- **K A 0 5** = Cable out (5 m standard; specify length in meters)
- **S 1 4 0** = MS connector (optional) (see pages 107-114 for mating cable)

(For additional connector options, refer to pages 107-114 in the connector options section)

**Interrogation** (only valid if output type = R, otherwise leave blank) -

I = Internal interrogation, E = External interrogation

**Recirculation** (only valid if output type = R, otherwise leave blank) -

1=1 circulation, 2=2 circulations, 3=3 circulations, 4=4 circulations, 6=6 circulations,

8 = 8 circulations, 10 = 10 circulations, 16 = 16 circulations

#### Standard Stroke Lengths Inches (mm) (consult factory for additional lengths)

Standard Stroke Lengths, inches (mm) (consult factory for additional lengths)											
1	(0025)	9	(0230)	22	(0560)	48	(1220)	89	(2261)	156 <sup>A</sup>	(3962)
2	(0051)	10	(0254)	24	(0610)	50	(1270)	98	(2490)	160	(4064)
3	(0076)	11	(0280)	26	(0661)	54	(1372)	108	(2743)	164	(4166)
3.5	(0090)	12	(0305)	28	(0711)	60	(1524)	118	(2997)	168	(4267)
4	(0102)	13	(0330)	30	(0762)	66	(1676)	126	(3200)	172	(4369)
5	(0127)	15	(0381)	32	(0813)	69	(1753)	140	(3556)	176	(4470)
6	(0152)	16	(0407)	36	(0914)	72	(1829)	144	(3658)	180 <sup>B</sup>	(4572)
7	(0178)	18	(0457)	40	(1016)	78	(1981)	148	(3759)	184	(4674)
8	(0203)	20	(0508)	42	(1067)	84	(2134)	152	(3861)	188	(4775)

\*See additional ordering information on pages 18-21.

192	(4877)
196	(4978)
200	(5080)

- AMaximum length for SSI, Profibus, CANopen = 156 inches.
- <sup>B</sup>Maximum length for analog outputs = 180 inches.

Micropulse Z Style

## **Compact Rugged Rod Style** Thread-In

Compact, rugged, and built to last, the all stainless steel "W" housing can withstand the rigors of harsh, realworld applications. With its compact size and "built like a tank" ruggedness, the "W" housing is the logical choice for demanding applications.

#### **Applications:**

- Hydraulic cylinder
- Primary wood (lumber)
- Valve control
- Food processing
- Waste water plants
- Pulp and paper
- Gate position
- Hydro/Civil engineering

#### Features:

- Rugged all stainless steel housing
- Designed for demanding applications
- Eliminates need for protective covers
- Pressure rated 8700 psi
- 3/4"x16- UNF threads (W housing)
- Metric M18 thread version available (H housing)
- Outputs
  - Analog (voltage or current)
  - Digital start/stop
  - Pulse width Modulation (PWM)
  - PWM with recirculations
  - SSI
- Stroke length 1" to 200"
- Quick disconnect or integral cable



General Specifications	pg	30
Electrical Options pgs	31-	32
Accessoriespgs	33-	34
Installation Guidelines	pg	35
Wiring Diagrams	pg	36
How to Order	pg	37

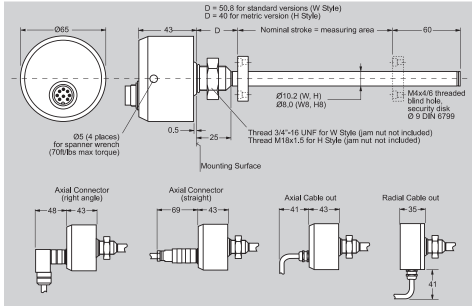
#### Micropulse W Style

## Dimensions General Specifications

## W Compact, Threaded Rod Style

Series	W Style
Available Lengths	25 mm (1 in) to 5080 mm (200 in)
Output Signals	Analog, Digital Pulse, SSI





Ordering Code	BTL 5MW (See ordering code on page 37)
Measurement Type	Linear displacement
Measurement Range	25 mm (1 in) to 5080 mm (200 in)
Shock Rating	100 g/6 ms (100 g/2 ms continuous) per IEC 68 2-27
Vibration Rating	12 g, 10 to 2000 Hz per IEC 68-2-6
Environmental Protection	Connector versions: IP 67 Integral cable versions: IP 68
Housing Material	316 stainless steel
Rod & Flange Material	Tube: 316T stainless, flange: 316L
Pressure Rating (rod)	600 bar (8700 PSI) max (10.2 mm Ø Pressure Tube)
	250 (3600 PSI) max (8 mm Ø Pressure Tube)
Operating Temperature	-40 to + 185° F
Storage Temperature	-40 to + 212° F
<u>Humidity</u>	< 90% non-condensing
Connection Type	connector or integral cable
Noise Immunity	ESD, RFI and BURST per IEC 1000-4-2/3/4/6, severity level 3
Approvals	CE

#### Warning:

These products are not rated for personnel safety applications.

#### **Accessories:**

Magnets and Floats .... pg 33 Connectors ...... pg 34

For additional connectors, see pages 107-114

#### **Autotuning Circuitry**

Patented Autotuning circuitry in Balluff Micropulse® transducers automatically compensates for changes in the strength of the magnetostrictive return signal.

- Allows Micropulse rod-style transducers to be used in hydraulic cylinders that have both new and legacy Balluff magnets. Autotuning allows use of many legacy competitor's magnets as well.
- Automatically compensates for changes in temperature, providing a more stable signal over a wide temperature range.

## Micropulse W Style

#### **Electrical Options**

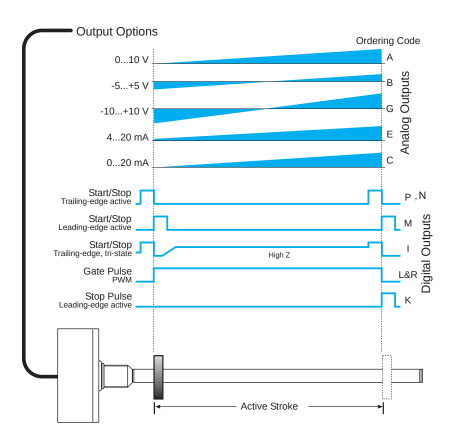
Electrical Interface	Analog	Analog	Digital
Electrical Type	Voltage	Current	Start/Stop, PWM
Part No. Code (See Pg. 37)	A, B, G	E, C	P, M, N, I, L, R, K
Output	0+10 V, -5+5 V, -10+10 V	420 mA, 020 mA	Start/Stop or Pulse-width-
			modulated (RS422/RS485)
Output Load	$>$ 2K $\Omega$ (5 mA max)	≤500 Ω	per spec
Resolution	≤ 0.1 mV	≤0.2 µA	Controller dependent
Non-linearity	±100 µm to 500 mm stroke,	±100 µm to 500 mm stroke,	±100 µm to 500 mm stroke,
	±0.02 % over 500 mm stroke	±0.02 % over 500 mm stroke	±0.02 % over 500 mm stroke
Repeatability	Resolution/ min 2 µm	Resolution/ min 2 µm	Resolution/ min 2 μm
Hysteresis	4 μm	4 μm	4 μm
Sampling Rate	500 Hz stroke > 2000 mm	500 Hz stroke > 2000 mm	500 Hz stroke > 2000 mm
	1 kHz stroke < 2000 mm	1 kHz stroke < 2000 mm	1 kHz stroke < 2000 mm
Temperature Coefficient*	[150 µV/° C +	[0.6 μA/°C +	(6 µm + 5 ppm*NL) / °C
	(5 ppm/°C*P*V/NL)] * ΔT	(10 ppm/°C*P*V/NL)] * ΔT	
Operating Voltage	24 Vdc <u>+</u> 20% or	24 Vdc ±20% or	24 Vdc <u>+</u> 20% or
	1030 Vdc	1030 Vdc	1030 Vdc
Operating Current	< 150 mA	< 150 mA	< 150 mA
	Nominal, @ 24 Vdc	Nominal, @ 24 Vdc	Nominal, @ 24 Vdc

#### Notes:

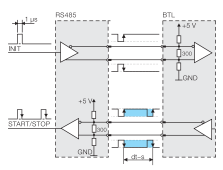
Analog voltage output versions incorporate both rising and falling outputs. Analog current version must be ordered as rising or falling ouputs.

## \*Temperature coefficient variables:

 $\begin{array}{lll} \textbf{V} & = & \text{output range in V} \\ \textbf{I} & = & \text{output range in [mA]} \\ \Delta \textbf{T} & = & \text{temperature change} \\ \textbf{P} & = & \text{magnet position} \\ \textbf{NL} & = & \text{stroke length} \end{array}$ 



Analog and Digital Output Options for the Micropulse W Style



RS-485 signal transmission with digital outputs

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#### **Electrical Options**

### **Specialized Interfaces**

#### SSI

The SSI (synchronous serial interface) output interfaces with popular control systems from manufacturers such as Allen-Bradley, Siemens, Parker and many others. Cable spans can be up to 400 m with noise free operation. Individual EEPROM linearization of this interface makes it ideal for applications requiring the best accuracy available.

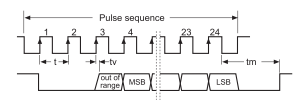
Ordering Code	S	
Resolution	5, 10, 20 or 40 μm	
Non-linearity	±30 µm or ±2LSBs, whichever is greater	
Repeatablity (resolution + hysteresis)	±1 digit	
Hysteresis	≤ 1 digit	
Sampling Rate	500 µs	
Temperature Coefficient	(6 μm + 5 ppm x L)/°C	
Communication Speeds	100, 200, 400, 500, 1000 kHz	
Output Modes	24 or 25 bits, binary or gray code	
Operating Voltage	24 Vdc ±20%	
Operating Current	≤ 80 mA	
Output	Standard RS-485/422 levels	

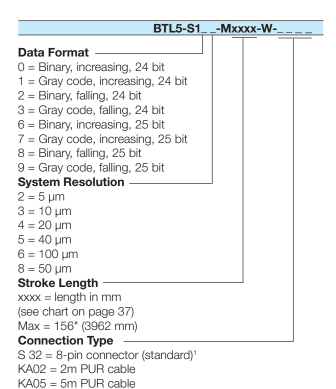
#### **Notes:**

< 400 m

# SSI Maximum cable lengths Cable length Clock Freq. < 25 m < 1000 kHz < 50 m < 500 kHz < 100 m < 400 kHz < 200 m < 200 kHz

< 100 kHz





KA10 = 10m PUR cable KA15 = 15m PUR cable

## Micropulse W Style

### Accessories Magnets & Floats

Product	Magnet, Spacer	Magnet, Spacer	Magnet, Spacer	Magnet, Spacer
Type	Ø32 ring	Ø32 open ring	Ø25 ring	Ø22 ring
<u>туре</u>	032 ring	Ø32 open ring	025 ring	©21.9-0.1 ©13.5 +0.2
Ordering Code - Magnet		BTL-P-1013-4S*	BTL-P-1012-4R*	BTL-P-1014-2R
Ordering Code - Spacer	BTL Z-P-1013-4R-SPACER	SPACER BTL-P-1013-DS	BTL Z-2-1012-4R-SPACER	N/A
NA-A-d-I				
Material	AL	AL	AL	AL
Weight	12 g	12 g	12 g	10 g
Magnet Speed	any	any	any	any
Operating/Storage	-40+100°C	-40+100°C	-40+100°C	-40+100°C
Temperature				

<sup>\*</sup>Spacer is included with these magnets

Product Type	Magnet Barrel float	Magnet Barrel float	Magnet Bullet float	Magnet Sphere float
	032 011.7	044 013 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	062	Ø50.9 Ø13
Ordering Code	BTL2-S-3212-4Z	BTL2-S-4414-4Z	BTL2-S-6216-8P	BTL2-S-5113-4K
Material	Stainless 316	Stainless 316	Stainless 316	Stainless 316
Weight	20 g	35 g	66 g	34 g
Operating/Storage Temperature	-40+120°C	-40+120°C	-40+120°C	-40+120°C
Water Displacement	35 mm	30 mm	41 mm	26 mm
Pressure (static)	24 bar (348 psi)	20 bar (290 psi)	15 bar (217 psi)	40 bar (580 psi)

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## Micropulse W Style

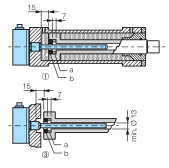
#### Accessories

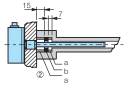
Straight Connector 8-pin female	Right-angle Connector 8-pin female	Molded Straight Connector 8-pin female	Molded Right-angle Connector 8-pin female
88	37 20	Ø20.2 (99)	(45.8) (G: 8F) (G: 8F)
BKS-S 32M*_	BKS-S 33M*_	BKS-S 232-PU*_	BKS-S 233-PU*_
(consult factory for long	ger lengths)	CuZn, nickel plated 0.8 µm Au N/A 7 x 0.25 mm²/AWG 24 6.35 mm ± 0.35 mm N/A PUR IP 67 (when installed)	CuZn, nickel plated 0.8 µm Au N/A 7 x 0.25 mm²/AWG 24 6.35 mm ± 0.35 mm N/A PUR IP 67 (when installed)
	BKS-S 32M*  CuZn, nickel plated 0.8 µm Au 00 option only 7 x 0.25 mm²/AWG 24 6.35 mm ± 0.35 mm 68 mm PUR IP 67 (when installed)  * Indicate cable length in (consult factory for long 00 = connector only (or	BKS-S 32M*  CuZn, nickel plated 0.8 μm Au 00 option only 7 x 0.25 mm²/AWG 24 6.35 mm ± 0.35 mm 68 mm PUR PUR P G7 (when installed)  * Indicate cable length in ordering code in meters (consult factory for longer lengths)	Straight Connector 8-pin female  BKS-S 32M-*  BKS-S 33M-*  BKS-S 33M-*  CUZn, nickel plated 0.8 µm Au 00 option only 7 x 0.25 mm²/AWG 24 6.35 mm ± 0.35 mm 68 mm PUR PUR PUR PUR PUR PUR POR PUR PUR PUR PUR PUR PUR PUR PUR PUR PU

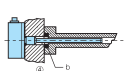
Product	Jam nut	Jam nut
Туре	3/4"-16 UNF	M18 x 1.5
Note: Jam nut not needed for in-cylinder applications	10.5 3/4"-16UNF	M18 x 1.5
Ordering Code	BTL-5-JAM-NUT	BTL-A-FK01-E-M18x1.5
Application	W housing	H housing
Application  Material	Stainless steel	Stainless steel
<u>Material</u>	Stail liess steel	Stail liess steel

#### Installation

The BTL Micropulse transducer is provided with a 34" x 16-UNF (optional M18 × 1.5) mounting thread. We recommend mounting into non-magnetizable materials. If magnetizable materials are used, the installation must be carried out as shown in the drawings at right. Sealing is at the flange mounting surface, using the supplied O-ring.

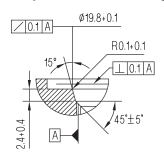


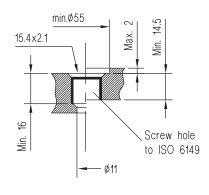




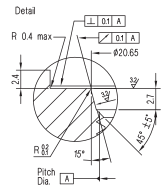
- 123 For magnetizable material
  - 4 For non-magnetizable material
  - a Spacer made of nonmagnetizable material
  - b Magnet

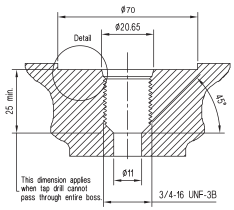
#### **H Style Metric Thread Housing**





#### W Style Inch Thread Housing

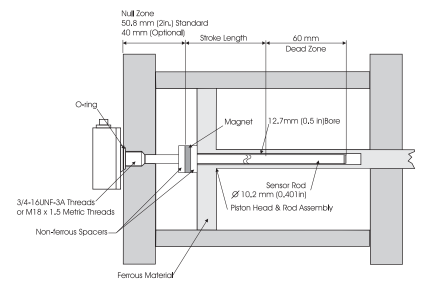




#### Notes:

- 1 Threads machined per ANSI/ASME B1.1.
- 2 The threads should be machined to meet the strength requirements of the material.

  3 The port is similiar to SAE J1926/1 port hole #8 with dimensional changes.



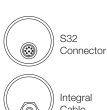
Typical Installation in Hydraulic Cylinder

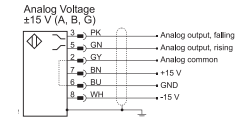
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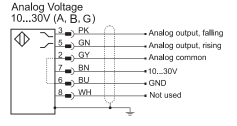
## Micropulse W Style

## Wiring Diagrams

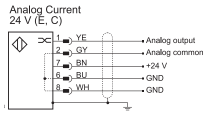
#### Analog Wiring Diagrams

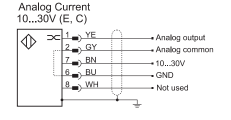




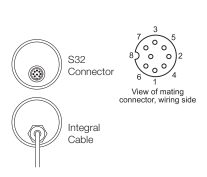


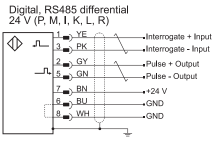


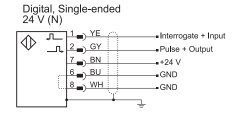


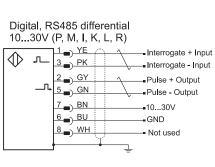


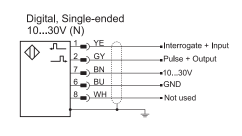
### Digital Wiring Diagrams



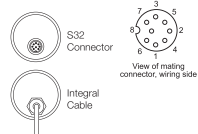


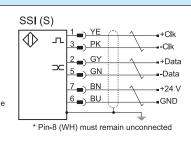




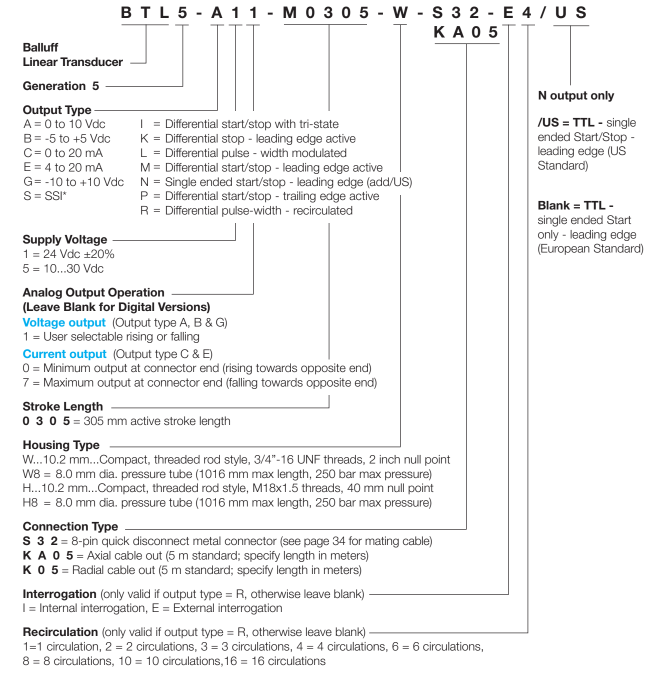


## SSI Wiring Diagram





\= twisted-pair Note:



<sup>\*</sup>See additional ordering information on page 32.

### Standard Stroke Lengths, Inches (mm) (consult factory for additional lengths)

1	(0025)	9	(0230)	22	(0560)	48	(1220)	89	(2261)	156 <sup>A</sup>	(3962)
2	(0051)	10	(0254)	24	(0610)	50	(1270)	98	(2490)	160	(4064)
3	(0076)	11	(0280)	26	(0661)	54	(1372)	108	(2743)	164	(4166)
3.5	(0090)	12	(0305)	28	(0711)	60	(1524)	118	(2997)	168	(4267)
4	(0102)	13	(0330)	30	(0762)	66	(1676)	126	(3200)	172	(4369)
5	(0127)	15	(0381)	32	(0813)	69	(1753)	140	(3556)	176	(4470)
6	(0152)	16	(0407)	36	(0914)	72	(1829)	144	(3658)	180 <sup>B</sup>	(4572)
7	(0178)	18	(0457)	40	(1016)	78	(1981)	148	(3759)	184	(4674)
8	(0203)	20	(0508)	42	(1067)	84	(2134)	152	(3861)	188	(4775)

<sup>&</sup>lt;sup>A</sup> Maximum length for SSI = 156 inches.

(4877)

(4978)

(5080)

192

196

200



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<sup>&</sup>lt;sup>B</sup>Maximum length for analog outputs = 180 inches.

Micropulse W Style

# Compact Rugged Rod Style Bolt-In

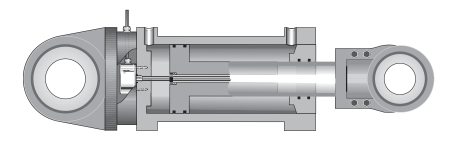
The rugged and tough stainless steel "K" housing, with its bolt-in mounting design feature, actually becomes an extension of the cylinder. Its compact size is ideal for space-restricted applications.

#### Applications:

- Hydraulic cylinder
- Primary wood (lumber)
- Valve control
- Food processing
- Waste water plants
- Pulp and paper
- Gate position
- Hydro/Civil engineering

#### Features:

- Bolt-in design
- Rugged all stainless steel housing
- Designed for demanding applications
- Eliminates need for protective covers
- Pressure rated 8700 psi
- Outputs
  - Analog (voltage or current)
  - Digital start/stop
  - Pulse with modulates (PWM)
  - PWM with recirculations
  - SSI
- Stroke length 1" to 200"
- Quick disconnect and integral cable



General Specifications	pg	40
Electrical Options pgs	41-	42
Accessories pgs	43-	44
Installation Guidelines	pg	44
Wiring Diagrams	pg	45
How to Order	pg	46

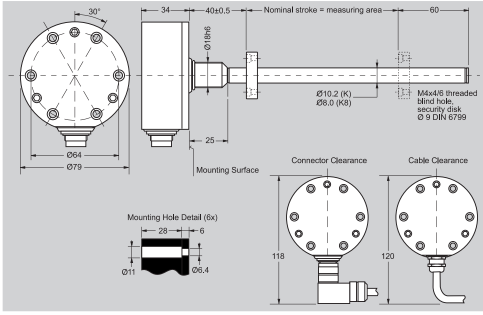
## Micropulse K Style

## **Dimensions** General Specifications

## K Compact, Bolt-in Rod Style

Series	K Style
Available Lengths	25 mm (1 in) to 3962 mm (156 in)
Output Signals	Analog, Digital Pulse, SSI





Ordering Code	BIL-5MK (See ordering code on page 46)		
Measurement Type	Linear displacement		
Measurement Range	25 mm (1 in) to 3962 mm (156 in)		
Shock Rating	100 g/6 ms (100 g/2 ms continuous) per IEC 68 2-27		
Vibration Rating	12g, 10 to 2000 Hz per IEC 68-2-6		
Environmental Protection	Connector versions: IP 67 Integral cable versions: IP 68		
Housing Material	316 stainless steel		
Rod & Flange Material	Tube: 316T stainless, flange: 316L		
Pressure Rating (rod)	600 bar (8700 PSI) max (10.2 mm Ø Pressure Tube		
	250 (3600 PSI) max (8 mm Ø Pressure Tube)		
Operating Temperature	-40 to + 185° F		
Storage Temperature	-40 to + 212° F		
Humidity	< 90% non-condensing		
Connection Type	connector or integral cable		
Noise Immunity	ESD, RFI and BURST per IEC 1000-4-2/3/4/6, severity level 3		
Approvals	CE		

#### Warning:

Ordering Code

These products are not rated for personnel safety applications.

#### Accessories:

Magnets and Floats ..... pg 43 Connectors .....pg 44

For additional connectors, see pages 107-114

### **Autotuning Circuitry**

Patented Autotuning circuitry in Balluff Micropulse® transducers automatically compensates for changes in the strength of the magnetostrictive return signal.

- Allows Micropulse rod-style transducers to be used in hydraulic cylinders that have both new and legacy Balluff magnets. Autotuning allows use of many legacy competitor's magnets as well.
- Automatically compensates for changes in temperature, providing a more stable signal over a wide temperature range.

## Micropulse K Style

## **Electrical Options**

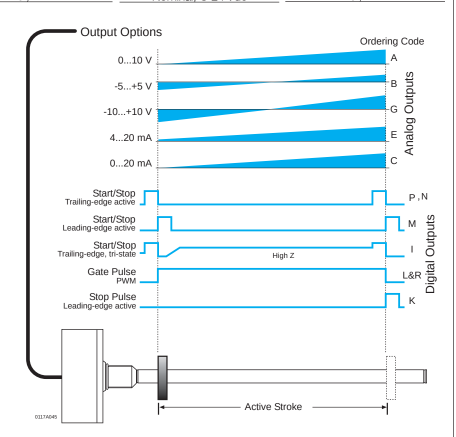
Electrical Interface	Analog	Analog	Digital
Electrical Type	Voltage	Current	Start/Stop, PWM
Part No. Code (See pg. 46)	A, B, G	E, C	P, M, N, İ, L, R, K
Output	0+10 V, -5+5 V, -10+10 V	420 mA, 020 mA	Start/Stop or Pulse-width-
			modulated (RS422/RS485)
Output Load	$> 2 \text{ K}\Omega$ (5 mA max)	≤ 500 Ω	per spec
Resolution	≤ 0.1 mV	≤ 0.2 µA	Controller dependent
Non-linearity	±100 µm to 500 mm stroke,	±100 µm to 500 mm stroke,	±100 µm to 500 mm stroke,
	±0.02 % over 500 mm stroke	±0.02 % over 50 mm stroke	±0.02 % over 500 mm stroke
Repeatability	Resolution/ min 2 μm	Resolution/min 2 µm	Resolution/ min 2 μm
Hysteresis	4 μm	4 µm	4 μm
Sampling Rate	500 Hz stroke > 2000 mm	500 Hz stroke > 2000 mm	500 Hz stroke > 2000 mm
	1 kHz_stroke < 2000 mm	1 kHz stroke < 2000 mm	1 kHz stroke < 2000 mm
Temperature Coefficient*	[150µ V/° C +	[0.6μA/°C +	(6 µm + 5 ppm*NL) / °C
	(5 ppm/°C*P*V/NL)] * ΔT	(10 ppm/°C*P*V/NL)] * ΔT	(θ μπ + 3 ppπ NL) / Θ
Operating Voltage	24 Vdc ±20% or	24 Vdc ±20% or	24 Vdc <u>+</u> 20% or
	1030 Vdc	1030 Vdc	1030 Vdc
Operating Current	< 150 mA	< 150 mA	<150 mA
-	Nominal, @ 24 Vdc	Nominal, @ 24 Vdc	Nominal, @ 24 Vdc

#### Notes:

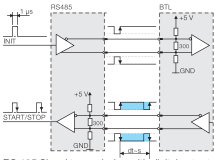
Analog voltage output versions incorporate both rising and falling outputs. Analog current version must be ordered as rising or falling ouputs.

#### \*Temperature coefficient variables:

V = output range in V I = output range in [mA]  $\Delta T$  = temperature change P = magnet position **NL** = stroke length







RS 485 Signal transmission with digital outputs

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## **Electrical Options**

## **Specialized Interfaces**

#### SSI

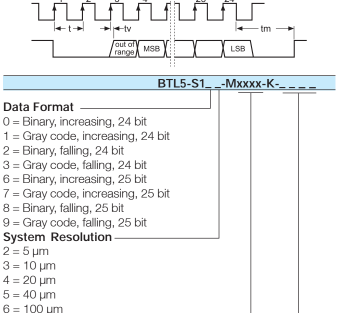
The SSI (synchronous serial interface) output interfaces with popular control systems from manufacturers such as Allen-Bradley, Delta Computer, Siemens, Parker and many others. Cable spans can be up to 400 m with noise free operation. Individual, EEPROM linearization of this interface makes it ideal for applications requiring the best accuracy available.

Ordering Code	S
Resolution	5, 10, 20 or 40 µm
Non-linearity Repeatablity (resolution + hysteresis)	±30 µm or ±2LSBs, whichever is greater ±1 digit
Hysteresis	≤ 1 digit
Sampling Rate	500 μs
Temperature Coefficient	(6 μm + 5ppm x L)/°C
Communication Speeds	100, 200, 400, 500, 1000 kHz
Output Modes	24 or 25 bits
Operating Voltage	24 Vdc ±20%
Operating Current	≤ 80 mA
Output	Standard RS-485/422 levels

#### Notes:

SSI Maximum	cable lengths
Cable length	Clock Freq.
< 25 m	< 1000 kHz

< 25 m	< 1000 kHz
$< 50 \mathrm{m}$	< 500 kHz
< 100 m	< 400 kHz
< 200 m	< 200 kHz
< 400 m	< 100 kHz



 $8 = 50 \, \mu m$ Stroke Length

xxxx = length in mm

(see chart on page 46)

Max = 156" (3962 mm)

Connection Type -

S 32 = 8-pin connector (standard)<sup>1</sup>

KA02 = 2 m PUR cable

KA05 = 5 m PUR cable

KA10 = 10 m PUR cable

KA15 = 15 m PUR cable

# Micropulse

# Accessories

			-	gnets & Floats
Product	Magnet, Spacer	Magnet, Spacer	Magnet, Spacer	Magnet, Spacer
Type	Ø32 ring	Ø32 open ring	Ø25 ring	Ø22 ring
	032 013 013 014 013	©32 13 13 14 10 10 10 10 10 10 10 10 10 10 10 10 10	025	Ø21.9-0.1 Ø13.5 +0.2
	BTL-P-1013-4R* BTLZ-P-1013-4R-SPACER	BTL-P-1013-4S* SPACER BTL -P-1013-0S	BTL-P-1012-4R* BTLZ-2-1012-4R-SPACER	BTL-P-1014-2R N/A
Ordering Code - Spacer  Material	BTL Z-P-1013-4R-SPACER  AL	SPACER BTL -P-1013-0S  AL	BTL Z-2-1012-4R-SPACER  AL	N/A AL
Ordering Code - Spacer  Material Weight	AL 12 g	AL 12 g	AL 12 g	N/A  AL 10 g
Material Weight Magnet Speed	AL 12 g any	AL 12 g any	AL 12 g any	AL 10 g any
Ordering Code - Spacer  Material Weight	AL 12 g	AL 12 g	AL 12 g	N/A  AL 10 g
Material Weight Magnet Speed Operating/Storage	AL 12 g any -40+100°C	AL 12 g any	AL 12 g any	AL 10 g any
Material Weight Magnet Speed Operating/Storage Temperature  *Spacer is included with the	AL 12 g any -40+100°C	AL 12 g any -40+100°C	AL 12 g any -40+100°C	AL 10 g any -40+100°C
Material Weight Magnet Speed Operating/Storage Temperature	AL 12 g any -40+100°C	AL 12 g any	AL 12 g any	AL 10 g any

<u>Product</u>	Magnet	Magnet	Magnet	Magnet
Type	Barrel float	Barrel float	Bullet float	Sphere float
	Ø32 Ø11.7	044 013 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	062	Ø50.9 Ø13 Ø13
Ordering Code	BTL2-S-3212-4Z	BTL2-S-4414-4Z	BTL2-S-6216-8P	BTL2-S-5113-4K
Material	Stainless 316	Stainless 316	Stainless 316	Stainless 316
Weight	20 g	35 g	66 g	34 g
Operating/Storage Temperature	-40+120°C	-40+120°C	-40+120°C	-40+120°C
Water Displacement	35 mm	30 mm	41 mm	26 mm
Pressure (static)	24 bar (348 psi)	20 bar (290 psi)	15 bar (217 psi)	40 bar (580 psi)

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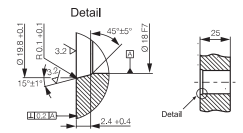
## Micropulse K Style

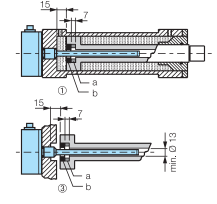
## Accessories & Installation

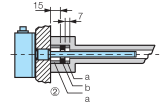
Product  Type	Straight Connector 8-pin female	Right-angle Connector 8-pin female	Molded Straight Connector 8-pin female	Molded Right-angle Connector 8-pin female
	©18 89 89	37 20 30	Ø20.2	(45.8) Ø20.2
Ordering Code	BKS-S 32M*_	BKS-S 33M*_	BKS-S 232-PU*_	BKS-S 233-PU*_
Material	CuZn, nickel plated	CuZn, nickel plated	CuZn, nickel plated	CuZn, nickel plated
Contact Surface	0.8 µm Au	0.8 µm Au	0.8 µm Au	0.8 µm Au
Solder Connection	00 option only	00 option only	N/A	N/A
Cable	7 x 0.25 mm <sup>2</sup> /AWG 24	7 x 0.25 mm <sup>2</sup> /AWG 24	7 x 0.25 mm <sup>2</sup> /AWG 24	7 x 0.25 mm <sup>2</sup> /AWG 24
				6.35 mm ± 0.35 mm
Cable Diameter	$6.35 \text{ mm} \pm 0.35 \text{ mm}$	$6.35 \text{ mm} \pm 0.35 \text{ mm}$	$6.35 \text{ mm} \pm 0.35 \text{ mm}$	
Cable Diameter Allowable Cable Diameter	6.35 mm ± 0.35 mm 68 mm	6.35 mm ± 0.35 mm 68 mm	6.35 mm ± 0.35 mm N/A	N/A
Allowable Cable Diameter	68 mm	68 mm	N/A	N/A

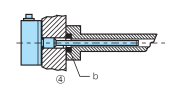
## Installation

The Micropulse K transducer has 6 mounting holes for cylinder head screws (ISO 4762 M6×18 A2-70). We recommend installing in non-magnetizable materials. If using magnetizable material, installation must be done as shown below. Sealing is at the flange mounting surface using a supplied  $15.4 \times 2.1$  O-ring.







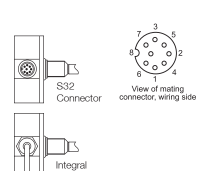


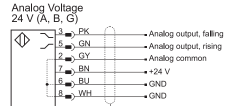
- 123 For magnetizable material
  - 4 For non-magnetizable material
  - a Spacer made of nonmagnetizable material
  - b Magnet

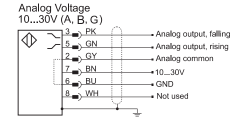
## Micropulse K Style

## Wiring Diagrams

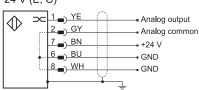
#### Analog Wiring Diagrams



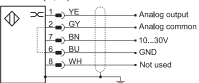






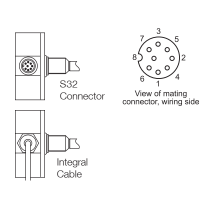


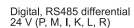


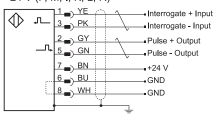


## Digital Wiring Diagrams

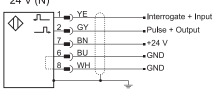
Cable



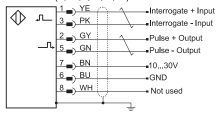




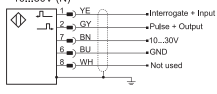
## Digital, Single-ended 24 V (N)



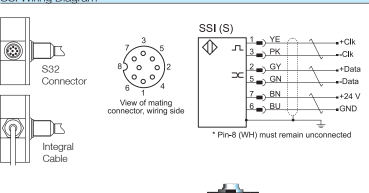
# Digital, RS485 differential 10...30V (P, M, I, K, L, R)



## Digital, Single-ended 10...30V (N)



### SSI Wiring Diagram



Note: \= twisted-pair



■ www.balluff.com

### Ordering Code

BTL5-A11-M0305-K-SR32-E4/US K 0 5 **Balluff** Linear Transducer -Generation 5 -N output only Output Type -/US = TTL - single ended A = 0 to 10 Vdc I = Differential start/stop with tri-state B = -5 to +5 VdcStart/Stop - leading edge K = Differential stop - leading edge active (US Standard) L = Differential pulse - width modulated C = 0 to 20 mA E = 4 to 20 mAM = Differential start/stop - leading edge active Blank = TTL - single ended N = Single ended start/stop - leading edge (add/US) G = -10 to +10 VdcStart only - leading edge P = Differential start/stop - trailing edge active  $S = SSI^*$ (European Standard) R = Differential pulse-width - recirculated Supply Voltage - $1 = 24 \text{ Vdc } \pm 20\%$ 5 = 10...30 Vdc (Not available for S output) **Analog Output Operation** (Leave Blank for Digital Versions) Voltage output (Output type A, B & G) 1 = User selectable rising or falling Current output (Output type C & E) 0 = Minimum output at connector end (rising towards opposite end) 7 = Maximum output at connector end (falling towards opposite end) Stroke Length  $0 \ 3 \ 0 \ 5 = 305 \ \text{mm}$  active stroke length (in mA) Housing Type K = Compact, bolt-in rod style, 10.2 mm Pressure Tube (standard) K8 = Compact, bolt-in rod style, 8 mm Pressure Tube (1016 mm max length, 250 bar max pressure) Connection Type -S R 3 2 = 8-pin guick disconnect metal connector (see page 44 for mating cable) **K 0 5** = Cable out (5 m standard; specify length in meters) **Interrogation** (only valid if output type = R, otherwise leave blank) I = Internal interrogation, E = External interrogation **Recirculation** (only valid if output type = R, otherwise leave blank) -1=1 circulation, 2 = 2 circulations, 3 = 3 circulations, 4 = 4 circulations, 6 = 6 circulations, 8 = 8 circulations, 10 = 10 circulations, 16 = 16 circulations

#### Standard Stroke Lengths, Inches (mm) (consult factory for additional lengths)

(2261) 156 <sup>A</sup> (3962)
(2201)
(2490) 160 (4064)
(2743) 164 (4166)
(2997) 168 (4267)
(3200) 172 (4369)
(3556) 176 (4470)
(3658) 180 <sup>B</sup> (4572)
(3759) 184 (4674)
(3861) 188 (4775)

<sup>&</sup>lt;sup>A</sup>Maximum length for SSI = 156 inches.

(4877)

(4978)(5080)

192

196

200

<sup>\*</sup>See additional ordering information on page 42.

<sup>&</sup>lt;sup>B</sup>Maximum length for analog outputs = 180 inches.

# Micropulse AR Embeddable Rod Style

## Rugged and Reliable **Compact Housing**

The Micropulse AR is a rugged, compact rod-style linear position transducer designed and built to meet the needs of demanding mobile hydraulic applications.

The Micropulse AR's stainless steel housing and compact size allow it to be completely embedded into a hydraulic cylinder for maximum protection against harsh environments.

#### Features:

- Compact design for embedded cylinder applications
- Non-contact sensing technology
- No external electronics
- Analog outputs:
  - 0-10 Vdc
  - 0-5 Vdc
  - 4-20 mA
- Digital output:
  - RS422 Start/Stop

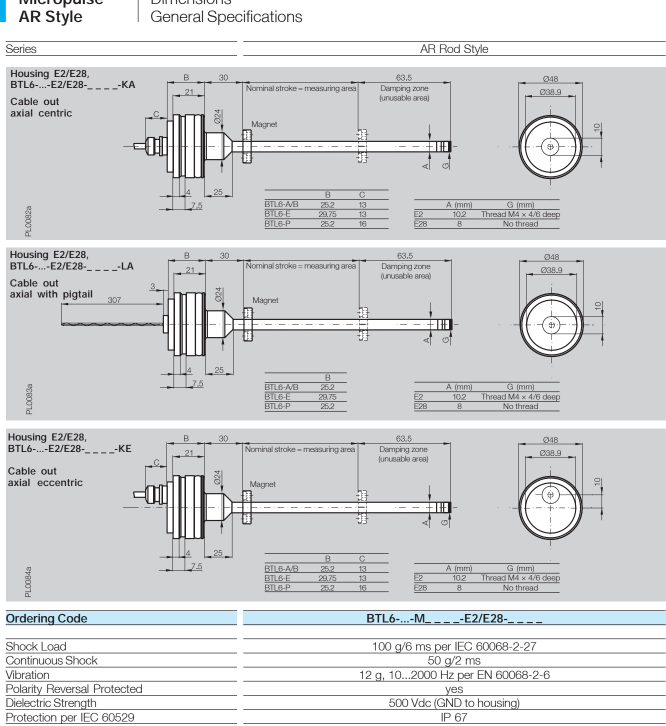
#### Applications:

Micropulse AR transducers are designed and tested to withstand the rigors of demanding mobile hydraulic applications, such as:

- Agricultural machinery
- Forestry machinery
- Earth moving equipment
- Construction machinery



**Dimensions** 



Ordering Code	BTL6ME2/E28		
Shock Load	100 g/6 ms per IEC 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 Vdc (GND to housing)		
Protection per IEC 60529	IP 67		
Housing Material	Outer tube 1.4571 stainless, flange 1.4404 stainless		
Pressure Rating with 10.2 mm Outer Tube (E2)	350 bar when installed in hydraulic cylinder		
Pressure Rating with 8 mm Outer Tube (E28)	250 bar when installed in hydraulic cylinder		
Connection Type	Cable connection or pigtail		
EMC Tests:			
RF Emission	EN 55011 Group 1, Class A/B		
Static Electricity (ESD)	IEC 61000-4-2 Severity Level 3		
Electromagnetic Fields (RFI)	IEC 61000-4-3 Severity Level 3		
Rapid Transients (BURST)	IEC 61000-4-4 Severity Level 3		
Surge Voltage	IEC 61000-4-5 Severity Level 2		
Line-induced Disturbances	IEC 61000-4-6 Severity Level 3		
Magnetic Fields	IEC 61000-4-8 Severity Level 4		
Standard nominal stroke lengths [mm]	0025, 0051, 0076, 0090, 0102, 0127, 0152, 0178, 0203, 0230, 0254, 0280,		
Max. stroke length for 8 mm outer rod	0305, 0330, 0381, 0407, 0457, 0508, 0560, 0610, 0661, 0711, 0762, 0813,		
(Style E28) = 1016 mm	0914, 1016, 1067, 1220, 1270, 1372, 1524		

# Micropulse AR Style

## **Electrical Options**

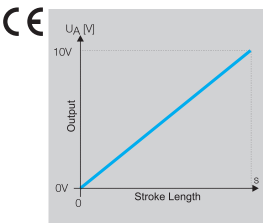
The propagation time of an ultrasonic wave, induced by magnetostriction, is used to determine the position of the magnet.

The position is output as an analog value which rises. This is done with high precision and repeatability within the measuring area designated as the nominal stroke length. If there is no magnet within the measuring area, an error signal is output. At the rod end is a damping zone. When a magnet is in this zone the output is spurious. The electrical connection between the transducer, the controller and the power supply is accomplished using a cable or pigtail.

Dimensions and mechanical data page 48

Please order separately: Magnets see page 53

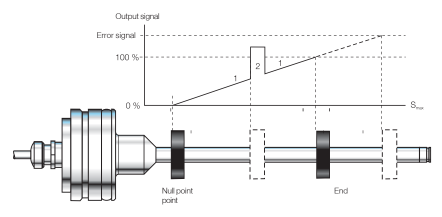




Ordering Code		BTL6- <b>A</b> 500-M	
Output Voltage		010 Vdc	
Output Current			
Load Current		max. 2 mA	
Ripple Max.		≤5 mV	
Load Resistance			
System Resolution		±1.5 mV	
Hysteresis		≤ 4 µm	
Repeat Accuracy		System resolution/min. 2 µm	
Sampling Rate		$f_{STANDARD} = 1 \text{ kHz}$	
Max. Non-linearity		±200 µm up to 500 mm nominal stroke	
		typ. $\pm 0.02 \% \ge 500$ nominal stroke	
Temperature	Voltage Output	[150 $\mu$ V/°C + (5 ppm/°C × P × U/L)] × DT	
Coefficient	Current Output	$[0.6 \mu\text{A/°C} + (10 \text{ppm/°C} \times P \times I/L)] \times DT$	
Supply Voltage		1030 Vdc	
Current Draw		typ. ≤ 60 mA	
Polarity Reversal Pro	otected	yes	
Overvoltage Protect	ed	yes	
Dielectric Strength		500 Vdc (GND to housing)	
Operating Temperatu	ure	-40 to +185 °F	
Storage Temperature		−40+212 °F	
Pin Assignments	Color	BTL6- <b>A</b> 500	
Output Signals	GY	0 V output	
	GN	010 Vdc	
Operating Voltage	BU	GND	

Shield connected to housing

BN



Output signal rising

#### Magnet position

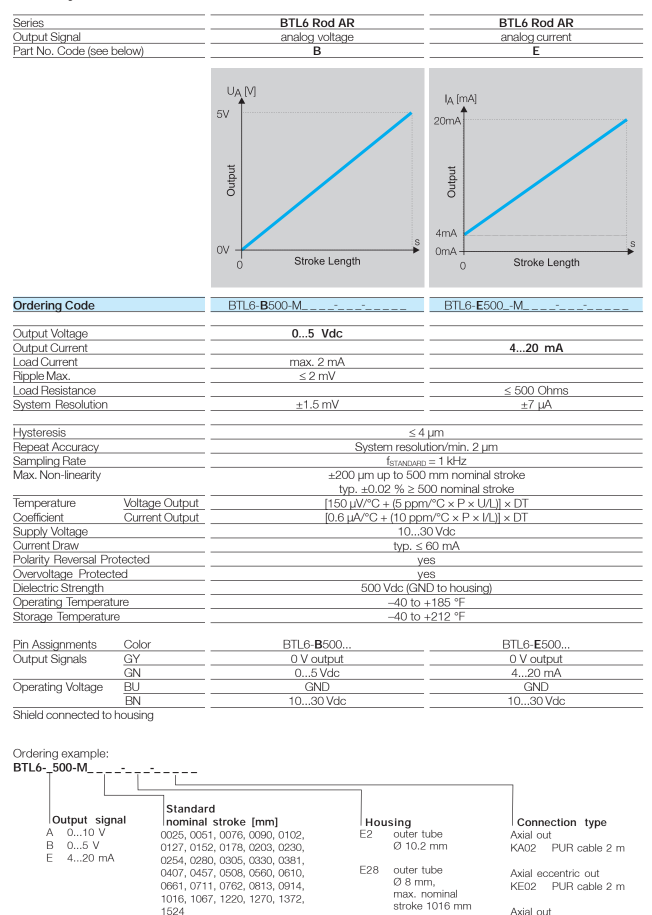
1 Within the measuring area

10...30 Vdc

2 Magnet not present

## Micropulse **AR Style**

### **Electrical Options**



Consult factory for special lengths

Axial out

LA00,3 PUR pigtail 0.3 m

#### P510 interface

Compatible with Balluff BTA processors, controllers, and modules from various manufacturers, including Siemens, B & R, Bosch, Phoenix Contact, Mitsubishi, Sigmatek, Parker, Esitron, WAGO, AB and others. Reliable signal transmission even over cable lengths of up to 500m between the BTA processor and the transducer is assured by the especially noiseimmune RS485 differential drivers and receivers. Noise signals are effectively suppressed.

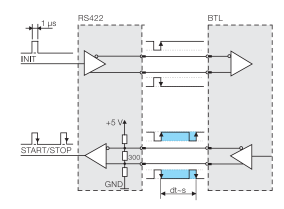
#### P510 universal for rising and falling edge evaluation

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

The difference is in which edge is used for processing. In the "P-interface" the falling edges are used for timing and in the "M-interface" the rising edges.

To reduce the number of different models to a minimum, the "P510interface" was created as a universal pulse interface which combines both functions.

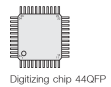
The reference point for the propagation time measurement is the "Start" pulse.

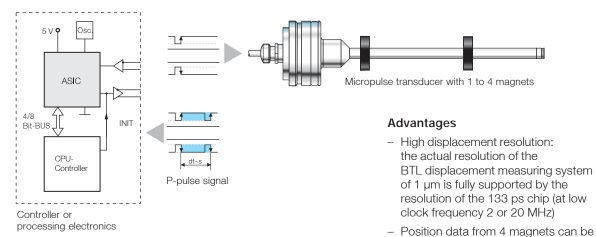


Block diagram of the P-interface

#### High-accuracy digitizing chip for P510 pulse interface

Companies who develop their own control and processing electronics can use the Balluff digitizing chip to implement a highly accurate P-type interface at low cost and without great effort. The digitizing chip was developed as a high-resolution, parameterizable ASIC for Micropulse transducers having a P-type pulse interface.





processed simultaneously 4-/8-bit processor interface

## Micropulse AR Style

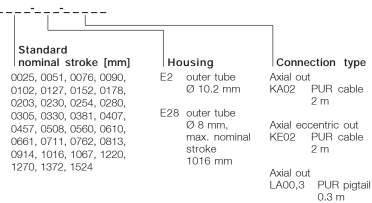
## **Electrical Options**

Series	1		BTL6 Rod AR		
Part No. Code (see back) Transducer Interface			<b>P</b> Digital ST/SP Pulse		
		CE			
Ordering Code			BTL6- <b>P</b> 510-M		
Custom Decelution			nua a a a a a a a a a a a a a a a		
System Resolution Repeat Accuracy			processor-dependent ≤ 10 μm		
Repeatability			≤ 20 µm		
Resolution			<u> </u>		
Non-linearity			±200 µm up to 500 mm nominal stroke		
			typ. ±0.02 %, max. ±0.04 % 5001500 mm nom. stroke length		
Supply Voltage			1030 Vdc		
Current Draw			≤ 60 mA (at 1kHz)		
Operating Temperate			-40 to +185 °F		
Storage Temperature	е		40 to +212 °F		
Pin Assignments		Color	BTL6- <b>P</b> 510-M		
In-/Output Signals	Input	YE	INIT		
	Output	GY	START/STOP		
	Input	PK	- INIT		
	Output	GN	START/STOP		
Operating Voltage		BU	GND		
		BN	+24 Vdc		

Shield connected to housing

Dimensions and mechanical data page 48

Please order separately: Magnets see page 53 Ordering example: BTL6-P510-M\_\_\_



## Micropulse AR Style

## Magnets Rod Series AR

Description	Magnet	Magnet	Magnet	Magnet
for Series	BTL6 rod	BTL6 rod	BTL6 rod	BTL6 rod
(€	© 032 Ø 13 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	025	Ø21.9-0.1 Ø13.5 +0.2	Ø17.2 Ø14
	ω <b>1 1 1 1 1</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	0	0
	PL0016a	PL0018a	PL0034a	PL0085
Ordering Code - Magnet	BTL-P-1013-4R*	BTL-P-1012-4R*	BTL-P-1014-2R	BTL-P-0814-GR-PAF
Ordering Code - Magnet Ordering Code - Spacer		BTL-P-1012-4R* BTLZ-2-1012-4R-SPACER	BTL-P-1014-2R N/A	BTL-P-0814-GR-PAF N/A
Ordering Code - Spacer	BTL Z-P-1013-4R-SPACER	BTLZ-2-1012-4R-SPACER	N/A	N/A
Ordering Code - Spacer  Material	BTL Z-P-1013-4R-SPACER  Al	BTL Z-2-1012-4R-SPACER	N/A Al	N/A Ferrite PA 6
Ordering Code - Spacer  Material Weight	BTL Z-P-1013-4R-SPACER	BTLZ-2-1012-4R-SPACER	N/A	N/A
Ordering Code - Spacer  Material Weight Magnet Traverse Speed	Al approx. 12 g any	Al approx. 12 g any	Al approx. 10 g any	N/A  Ferrite PA 6  approx. 1.5 g  any
Material Weight Magnet Traverse Speed Operating Temperature/	Al approx. 12 g	Al approx. 12 g	Al approx. 10 g	N/A  Ferrite PA 6  approx. 1.5 g
Ordering Code - Spacer  Material Weight Magnet Traverse Speed	Al approx. 12 g any	Al approx. 12 g any	Al approx. 10 g any	N/A  Ferrite PA 6  approx. 1.5 g  any
Material Weight Magnet Traverse Speed Operating Temperature/ Storage Temperature	Al approx. 12 g any -40+100 °C	Al approx. 12 g any -40+100 °C	Al approx. 10 g any	N/A  Ferrite PA 6  approx. 1.5 g  any
Material Weight Magnet Traverse Speed Operating Temperature/ Storage Temperature  Ordering Code PA 60	Al approx. 12 g any	Al approx. 12 g any	Al approx. 10 g any	N/A  Ferrite PA 6  approx. 1.5 g  any
Ordering Code - Spacer  Material Weight Magnet Traverse Speed Operating Temperature/ Storage Temperature  Ordering Code PA 60 Fiberglass Reinforced	Al approx. 12 g any -40+100 °C  BTL-P-1013-4R-PA*	Al approx. 12 g any -40+100 °C  BTL-P-1012-4R-PA*	Al approx. 10 g any	N/A  Ferrite PA 6  approx. 1.5 g  any
Ordering Code - Spacer  Material Weight Magnet Traverse Speed Operating Temperature/ Storage Temperature  Ordering Code PA 60	Al approx. 12 g any -40+100 °C	Al approx. 12 g any -40+100 °C	Al approx. 10 g any	N/A  Ferrite PA 6  approx. 1.5 g  any
Ordering Code - Spacer  Material Weight Magnet Traverse Speed Operating Temperature/ Storage Temperature  Ordering Code PA 60 Fiberglass Reinforced	Al approx. 12 g any -40+100 °C  BTL-P-1013-4R-PA*  SPACER BTL-P-1013-DR  PA 60 fiberglass	Al approx. 12 g any -40+100 °C  BTL-P-1012-4R-PA*  SPACER BTL-P-1012-DR  PA 60 fiberglass	Al approx. 10 g any	N/A  Ferrite PA 6  approx. 1.5 g  any
Material Weight Magnet Traverse Speed Operating Temperature/ Storage Temperature  Ordering Code PA 60 Fiberglass Reinforced Ordering Code - Spacer  Material	Al approx. 12 g any -40+100 °C  BTL-P-1013-4R-PA*  SPACER BTL-P-1013-DR  PA 60 fiberglass reinforced	Al approx. 12 g any -40+100 °C  BTL-P-1012-4R-PA*  SPACER BTL-P-1012-DR  PA 60 fiberglass reinforced	Al approx. 10 g any	N/A  Ferrite PA 6  approx. 1.5 g  any
Material Weight Magnet Traverse Speed Operating Temperature/ Storage Temperature  Ordering Code PA 60 Fiberglass Reinforced Ordering Code - Spacer  Material Weight	Al approx. 12 g any -40+100 °C  BTL-P-1013-4R-PA*  SPACER BTL-P-1013-DR  PA 60 fiberglass reinforced approx. 10 g	Al approx. 12 g any -40+100 °C  BTL-P-1012-4R-PA*  SPACER BTL-P-1012-DR  PA 60 fiberglass reinforced approx. 10 g	Al approx. 10 g any	N/A  Ferrite PA 6  approx. 1.5 g  any
Material Weight Magnet Traverse Speed Operating Temperature/ Storage Temperature  Ordering Code PA 60 Fiberglass Reinforced Ordering Code - Spacer  Material  Weight Magnet Traverse Speed	Al approx. 12 g any -40+100 °C  BTL-P-1013-4R-PA*  SPACER BTL-P-1013-DR  PA 60 fiberglass reinforced approx. 10 g any	Al approx. 12 g any -40+100 °C  BTL-P-1012-4R-PA*  SPACER BTL-P-1012-DR  PA 60 fiberglass reinforced approx. 10 g any	Al approx. 10 g any	N/A  Ferrite PA 6  approx. 1.5 g  any
Material Weight Magnet Traverse Speed Operating Temperature/ Storage Temperature  Ordering Code PA 60 Fiberglass Reinforced Ordering Code - Spacer  Material Weight	Al approx. 12 g any -40+100 °C  BTL-P-1013-4R-PA*  SPACER BTL-P-1013-DR  PA 60 fiberglass reinforced approx. 10 g	Al approx. 12 g any -40+100 °C  BTL-P-1012-4R-PA*  SPACER BTL-P-1012-DR  PA 60 fiberglass reinforced approx. 10 g	Al approx. 10 g any	N/A  Ferrite PA 6  approx. 1.5 g  any

<sup>\*</sup>Spacer is included with these magnets

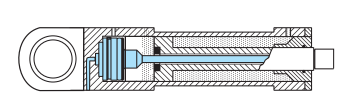
-**a** 

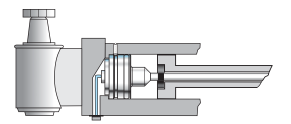
# Micropulse AR Style

## Installation Guidelines

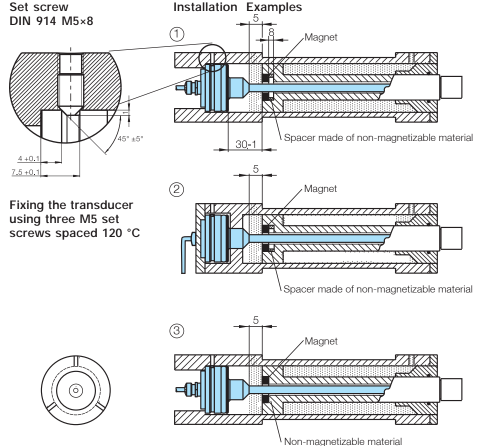
Micropulse AR style transducers are designed for integration in hydraulic cylinders. The transducer is mechanically supported at the housing. Three M5 set screws spaced at 120  $^{\circ}$ C hold the transducer, which fits into a Ø48 H8 hole.

Sealing is accomplished using the supplied O-ring and support ring. The magnet ring, which is integrated into the piston, marks the actual position of the piston as it moves without contact.





The metal surrounding of the cylinder replaces the needed cable shield when the BTLAR...LA, cable out pigtail version is installed in the cylinder. The pigtail version cannot be used without additional EMC protection (shield).



- ① Installation on piston side
- ② Installation from rear
- ③ Installation on piston side, in magnetic piston material

**Note:** Before construction, installation, and startup please familiarize yourself with the user's guide found at www.balluff.com.

## **Explosion Proof** Flame Proof

In the petrochemical and process industries, reliability and uptime are critical. Component failure must be a rare event, but when it does occur, replacements should be fast and easy. Micropulse non-contact magnetostrictive technology offers superior long-term reliability over competing contact sensors such as linear or rotary potentiometers.

Balluff's cutting-edge explosion proof housing design incorporates a Rapid Replacement Module to get you up and running quickly in the unlikely event replacement is ever necessary. There is no need to break the hydraulic seal to remove the entire unit, because the internal electronics and sensing element can be replaced as an assembly in just a matter of minutes. Held in by two retaining screws, the Rapid Replacement Module is simple to remove and reinstall, giving you confidence and peace of mind.

In today's global economy and worldwide scope of industrial operations, universal hazardous location approvals are indispensable for maintaining the flexibility to ship equipment throughout the world. The Balluff Micropulse® TA12 series offers the widest range of global application certifications for any magnetostrictive linear position feedback device on the market.





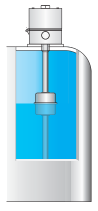


#### Features:

- Globally certified by FM Approvals for use in US, Canada and ATEX applications
- Rapid Replacement Module standard
- Eliminates the need for IS barriers
- Completely self-contained unit
- Solid stainless steel housing sealed to IP 68 standards
- Operates from 24 Vdc or 10...30 Vdc
- Wide range of output options to interface with virtually any control system
- Standard resolution to <2 µm and</li> linearity of ±0.02%
- Provides consistent, stable accuracy over a temperature range of -40 to 176°F
- Enhanced wave guide construction provides a high level of resistance to shock and vibration.

### Applications:

- Valve control
- Liquid level measurement
- Turbine applications
- Grain elevators
- Petroleum applications
- Paint manufacturing









#### **Enhanced Features**

Balluff TA12 Ex-Proof transducers offer innovative features that enhance usability and increase performance.

#### **Autotuning**

- Patented Autotuning circuitry automatically compensates for changes in the strength of the magnetostrictive return signal.
- Autotuning compensates for changes in temperature, providing a more stable signal over a wide temperature range, and reducing maintenance and repair costs.
- Patented auto-tuning electronics help reduce maintenance and repair costs.

#### Rapid Replacement Module

- The Rapid Replacement Module allows quick replacement without having to remove the pressure tube from the cylinder – no need to de-pressurize the system.
- Decreases downtime get up and running in minutes, not hours.

#### Configurable

- Analog-output versions offer 100% scalable stroke range.
- PWM versions feature easy DIP-switch configuration for recirculation count and interrogation method.

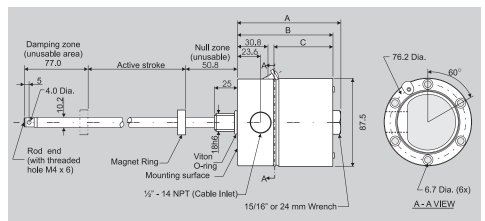
		_
General Specifications p	og	5
Electrical Options pgs	57-	6(
Accessories	og	6
Installation Guidelines	og	62
Wiring Diagrams	og	62
How to Order	og	6

www.balluff.com

## Micropulse Ex TA12

## **Dimensions** General Specifications

Series	Explosion Proof, Flame Proof		
Approvals	FM Approvals, ATEX		
Output Signals	Analog, Digital Pulse, SSI, CANopen, Profibus, Quadrature		









· Metric conduit adapter available. See page 61.

Mounting is accomplished using six M6x45 A2 (stainless) socket-head cap screws (supplied with transducer) or six 1/4" 20x1 2/4" applied band on six 1/4"-20x1-3/4" socket-head cap screws (user-supplied)

Electrical Interface	Dim. A (mm)	Dim. B (mm)	Dim. C (mm)
Analog, Digital, SSI, Quadrature	104.12	96.12	59.5
Profibus, CANbus	135.62	127.62	91

Ordering Code	
Measurement Type	
Measurement Range	
Shock Rating	
Vibration Rating	
Environmental Protection	
Housing Material	
Pressure Rating (rod)	
Operating Temperature	
Storage Temperature	
Humidity	
Connection Type	
Compatible Magnets	
Approvals	

Ordering Code

#### BTL 5 \_ \_-\_ \_-J-DEXC-TA12 (See ordering code on page 63)



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

FM08ATEX0037

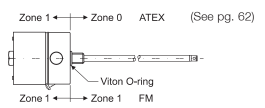


II 1/2 G Ex d IIC T6 Ta=65°C, T5 Ta=80°C IP68 II 1/2 D Ex tD A20 IP68 T85°C Ta=65°C, T100°C Ta=80°C (€ 0518 🖘

Metric conduit adapter (if required) must be ordered separately. See page 61.

### Warning:

Proper installation of the Micropulse Ex is essential. Follow all installation instructions and precautions are outlined in the Micropulse Ex manual, provided with every unit. These products are not rated for personnel safety applications.



## Micropulse Ex TA12

## **Electrical Options**

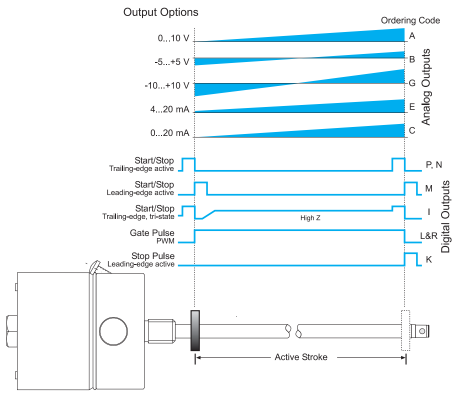
Electrical Interface	Analog	Analog	Digital
Electrical Type	<u>Voltage</u>	Current	Start/Stop PWM
Part No. Code (See pg. 63)	A, B, G	E, C	P, M, N, I, L, R, K
Output	0+10 V, -5+5 V, -10+10 V	420 mA, 020 mA	Start/Stop or Pulse-width-
			modulated (RS422/RS485)
Output Load	$> 2 K\Omega$ (5 mA max)	≤ 500 Ω	per spec
Resolution	≤ 0.33 mV	≤ 0.66 µA	Controller dependent
Non-linearity	±100 µm to 500 mm stroke,	±100 µm to 500 mm stroke,	±100 µm to 500 mm stroke,
	±0.02 % over 500 mm stroke	±0.02 % over 500 mm stroke	±0.02 % over 500 mm stroke
Repeatability	Resolution/ min 2 µm	Resolution/ min 2 µm	Resolution/min 2 µm
Hysteresis	≤ 5 μm	≤5 μm	≤5 μm
Sampling Rate	2 kHz	2 kHz	500 Hz stroke > 2000 mm
			1 kHz stroke < 2000 mm
Temperature Coefficient*	[150 µV/° C +	[0.6 μΑ/°C +	(6 µm + 5 ppm*NL) / °C
	(5 ppm/°C*P*V/NL)] * ΔT	(10 ppm/°C*P*V/NL)] * ΔT	
Operating Voltage	24 Vdc ±20%, 1030 Vdc	24 Vdc ±20%, 1030 Vdc	24 Vdc ±20%, 1030 Vdc
Operating Current	<150 mA	<150 mA	<100 mA
	Nominal, @ 24 Vdc	Nominal, @ 24 Vdc	(at 1 kHz sampling rate)

#### Notes:

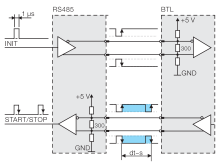
Analog voltage output versions incorporate both rising and falling outputs. Analog current version must be ordered as rising or falling ouputs.

#### \*Temperature coefficient variables:

output range in V output range in [mA]  $\Delta T$  = temperature change magnet position NL =stroke length



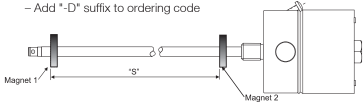
Analog and Digital Output Options for the Micropulse Ex Style



RS-485 signal transmission with digital outputs

#### Two-Magnet Differential Mode

- Available on Analog & PWM
- Output proportional to distance "S"



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### **Electrical Options**

## **Network Options**

#### **CANopen**

This interface provides an efficient connection to machines using CANopen. Features include:

- Process data objects incorporating position, velocity and set-point information
- Emergency object for set-points
- Service data objects for configuring transducer modes
- Synchronization objects for network wide activities

#### **Profibus**

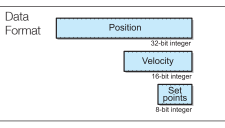
This interface provides an efficient connection to machines using Profibus. Features of this interface include:

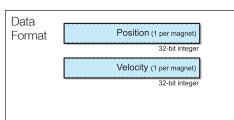
- Single telegram message for fast updates even with 4 magnets
- Operates at 12 Mbps
- GSD file provided to configure telegram message
- Sync and Freeze functions available for coordination between other devices

Ordering Code	Н	Т
Ordering Code	··	
Resolution	Position 5 µm,	Position 5 µm (configurable)
	Velocity 0.1 mm/s increments (selectable)	Velocity 0.1 mm/s increments (configurable)
Non-linearity	±30 µm at 5 µm resolution	±30 µm at 5 µm resolution
Repeatablity (resolution + hysteresis)	±1 digit	±1 digit
Hysteresis	≤ 1 digit	≤ 1 digit
Sampling Rate	1 kHz	1 kHz
Temperature Coefficient	(6 μm + 5 ppm x L)/°C	(6 μm + 5 ppm x L)/°C
Operating Voltage	24 Vdc ±20%	24 Vdc ±20%
Operating Current	≤ 100 mA	≤ 120 mA
Network Isolation	yes	yes
Network Speed	10, 20, 50, 100, 125, 250,	9.6, 19.2, 93.7, 187.5,
	500, 800, 1000 kBaud	900, 1500, 12000 kBaud
Network Compatibility	CiA Standard DS301	EN 50170
	DS406 (Encoder Profile)	(Encoder Profile)
Address Selection	Software	DIP switch
Communication Types	Producer/Consumer	Master/Slave
Configuration Software	none required	GSD file
Number of Magnets Supported	1, 2 or 4	1, 2 or 4

#### Notes:

For more technical information, see pages 123-128





#### BTL5-H1 -Mxxxx-J-DEXC-TA12 BTL5-T1\_0 -Mxxxx-J-DEXC-TA12 Process Data-No. of Magnets $1 = 1 \times position &$ 1 = 1 magnet 2 = 2 magnets 1 x velocity $2 = 2 \times position &$ 3 = 4 magnets 2 x velocity Stroke Length xxxx = length in mm (see chart on page 63) $3 = 4 \times position$ Max=156" (3962 mm) **Baud Rate** 0 = 1MBaud1 = 800 kBaud 2 = 500 kBaud3 = 250 kBaud4 = 125 kBaud5 = 100 kBaud6 = 50 kBaud7 = 20 kBaud8 = 10 kBaud

xxxx = length in mm (see chart on page 63) Max=156" (3962 mm)

Stroke Length

## Specialized Interfaces

# Micropulse Ex TA12

**Electrical Options** 

#### SSI

The SSI (synchronous serial interface) output interfaces with popular control systems from manufacturers such as Allen-Bradley, Delta Computer, Siemens, Parker, Bosch-Rexroth and many others. Cable spans can be up to 400 m with noise-free operation. Individual, EEPROM linearization of this interface makes it ideal for applications requiring the best accuracy available.

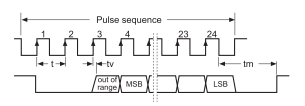
Ordering Code	S
<u></u>	
Resolution	5, 10, 20 or 40 µm (see ordering code below)
Non-linearity-Non-synchronized	±30 µm or ±2LSBs, whichever is greater
"B" Synchronized	same as start/stop digital
Repeatablity (resolution + hysteresis)	±1 digit
Hysteresis	≤ 1 digit
Sampling Rate	2 kHz
Temperature Coefficient	(6 μm + 5 ppm x L)/°C
Communication Speeds	100, 200, 400, 500, 1000 kHz
Output Modes	24 or 25 bits (binary or gray code)
Operating Voltage	24 Vdc ±20%
Operating Current	≤ 80 mA
Output	Standard RS-485/422 levels

#### Notes:

< 400 m

SSI Maximum cable length		
Cable length	Clock Freq.	
< 25 m	< 1000 kHz	
< 50  m	< 500 kHz	
< 100 m	< 400 kHz	
< 200 m	< 200 kHz	

< 100 kHz



	BTL5-S1_	Mxxxx-J-DEXC-TA12
Supply Voltage — 1 = +24 V		
Data Format —		
0 = Binary, increasing, 24 bit		
1 = Gray code, increasing, 24	1 bit	
2 = Binary, falling, 24 bit		
3 = Gray code, falling, 24 bit		
6 = Binary, increasing, 25 bit		
7 = Gray code, increasing, 25	5 bit	
8 = Binary, falling, 25 bit		
9 = Gray code, falling, 25 bit		
System Resolution $-2 = 5 \mu m$ $3 = 10 \mu m$ $4 = 20 \mu m$ $5 = 40 \mu m$ $6 = 100 \mu m$ $8 = 50 \mu m$		
Stroke Length —		

Stroke Length

xxxx = length in mm (see chart on page 63)

Max = 156" (3962 mm)

BTLEX

## **Electrical Options**

#### Quadrature

The quadrature output interfaces directly to standard encoder inputs (90° out of phase, A & B). This configuration gives you more interface options for connecting to motion based systems. In addition, the Micropulse quadrature output transducer has the ability to provide absolute position information through use of its innovative BURST function.

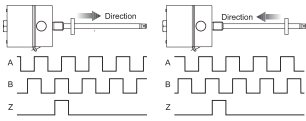
Ordering Code	Q
Resolution	1, 2, 5 10, 50 µm, 0.001", 0.0001", 0.0005"
	(switch selectable)
Non-linearity	±100 mm to 500 mm stroke, ±0.02% over 500 mm stroke
Repeatablity (resolution + hysteresis)	resolution + (±2 x resolution or 5 μm, whichever is greater)
Hysteresis	±2 x resolution or 5 μm, whichever is greater
Sampling Rate	Free-running: 1 ms, 2 ms, 4 ms; Synchronous: 500 µs to 10 ms
Temperature Coefficient	(6 μm + 5 ppm x L)/°C
Communication Speeds 10, 200, 400, 800 kHz	
Output Modes	Free-running or Synchronous (switch selectable)
Operating Voltage	24 Vdc ±20%, 1030 Vdc
Operating Current	≤ 80 mA
Output	Standard A & B (RS-422 level)

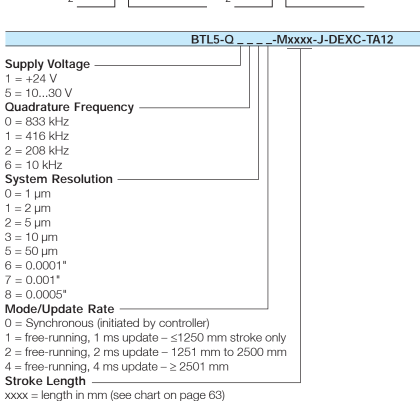
#### Notes:

< 400 m

SSI Maximum cable lengths		
Cable length	Clock Freq.	
< 25 m	< 1000 kHz	
< 50 m	< 500 kHz	
< 100 m	< 400 kHz	
< 200 m	< 200 kHz	

< 100 kHz





# Micropulse Ex TA12

## Accessories

Product Type	Ex Rated Float Magnet Sphere	Ex rated Float Magnet Bullet	Ex Rated Float Magnet Barrel	Ex Rated Float Magnet Barrel
	Ø 50.9	Ø 16	Ø 13 Ø 13 42 44 44	Ø 13 Ø 13 Ø 13 Ø 42 44 44
Ordering Code	BTL2-S-5113-4K-EX	BTL2-S-6216-8P-EX	BTL2-S-4414-4Z01-EX	BTL2-S-4414-4Z-EX
Minimum Density Immersion Depth in 1 g/cm <sub>3</sub> (H <sub>2</sub> 0)	0.7 g/cm <sub>3</sub>	0.6 g/cm <sub>3</sub> 41	0.85 g/cm₃ 45	0.7 g/cm₃ 30
Immersion Depth in 0.7 g/cm <sub>3</sub>	40	57	sinks	39
Material Material	Stainless 316	Stainless 316	Stainless 316	Stainless 316
Product Type	Magnet, Spacer Ø32 Ring	Magnet Ø32 Open Ring	Magnet Ø25 Ring	Adapter Rigid Conduit Adapter
	032 013 013	032	Ø25 Ø12	26.80  26.80  Dia.15  21.85
	22.5	22.5 0	18.5	18 43 50 6112
				Approvals: See Below
Ordering Code Ordering Code - Spacer	BTL-P-1013-4R*	BTL-P-1013-4S*	BTL-P-1012-4R* BTL Z-2-1012-4R-Spacer	BTL-A-AD09-M-00EX
Material	Aluminum	Aluminum	Aluminum	Nickel Plated Brass

\*Spacer is included with these magnets

## Approvals for BTL-A-AD09-M-00EX:



Ex ATEX SIRA 00A TEX1094 EEx de I & IIC I M2, II 2 GD



CSA/AEx

AEx de Class I, Zone I, Groups I & IIC Class I, Division 1 & 2, Groups A, B, C, D Class II & III, Groups E, F, G

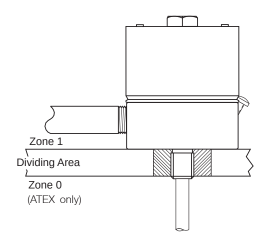
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#### Installing in Locations Classified as Zone 0 Under ATEX Guidelines

Only the rod section of the transducer may extend into Zone 0. To ensure safe isolation between Zone 0 and Zone 1, the relevant safety regulations for potentially explosive atmospheres must be strictly adhered to.

When using a float magnet, it is necessary that a static discharge between the transducer rod and the inner portion of the float be prevented. The floats on page 61 are designed so that, in normal operation, the float is tilted, thereby ensuring mechanical contact between the transducer rod and the float wall. Do not use other types of floats or attempt to disable this design feature.

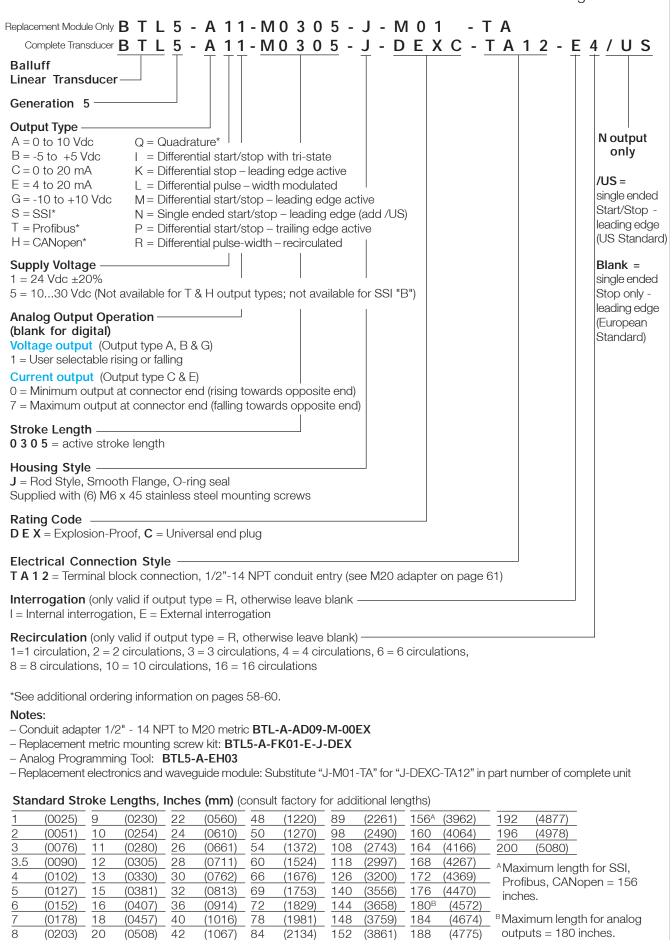
Note: The transducer is not approved for locations classified as Zone 0 under FM Approval guidelines.



		Output	Type (Ordering Code) Fig	j. 1	
Pin	Analog Voltage (A/B/G)	Analog Current (C/E)	Digital START/STOP (I/K/M/N/P)	DIGITAL PWM (L/R)	SSI (S)
1	not used	Signal Out	Interrogate (+) (input)	Interrogate (+) (input)	CLK (+) (input)
2	signal GND	Signal GND	START/STOP (+) (output)	GATE (+) (output)	DATA (+) (output)
3	Signal Out (falling)	not used	Interrogate (-) <sup>1</sup> (input)	Interrogate (-) (input)	CLK (-) (input)
4	Pwr Supply GND	Pwr Supply GND	Pwr Supply GND	Pwr Supply GND	Pwr Supply GND
5	Pwr Supply (+10 to +30 Vdc)	Pwr Supply (+10 to +30 Vdc)	Pwr Supply (+10 to +30 Vdc)	Pwr Supply (+10 to +30 Vdc)	Pwr Supply (+10 to +30 Vdc)
6	Signal Out (rising)	not used	START/STOP (-) <sup>1</sup> (output)	GATE (-) (output)	DATA (-) (output)
7	not used	not used	not used	not used	not used

Note 1: Ordering code version "N" is a single-ended, TTL compatible START/STOP version. This version does not use Interrogate (-) or START/STOP (-). Pins 3 and 6 should be left unconnected for "N"-type transducers.

Out	out Type (Ordering Code) Fig. :	2			
Pin	Profibus (T)				
1	RxD/TxD-N				
2	RxD/TxD-P		000		
3	Data GND		000	0000	
4	Pwr Supply GND	1		0000000	
5	Pwr Supply (+)		6 5 4 3 2 1	8 7 6 5 4 3 2 1	8 7 6 5 4 3 2 1
6	VP (+5 V Output)	10 9		0 0	10 9
7	Not used			F: 0	
8	Not used	Fi	g. 1	Fig. 2	/ Fig. 3
	Output Type (Ordering O	ado) Fig. 2	1		
	Output Type (Ordering C	oue) rig. 3			<del>-</del>
Pin		CANbus (H)		-	1 - 1 - 1
Pin 1		CANbus (H) CAN GND			
<b>Pin</b> 1 2	Quadrature (Q)	CANbus (H)			
1	Quadrature (Q) Output Channel A (+)	CANbus (H) CAN GND			
1 2	Output Channel A (+) Output Channel B (+) Outpur Channel A (-) Pwr Supply GND	CANbus (H)  CAN GND  CAN Low  CAN High  Pwr Supply GND			
1 2 3	Output Channel A (+) Output Channel B (+) Outpur Channel A (-) Outpur Channel A (-) Pwr Supply GND Pwr Supply (+10 to +30 Vdc)	CANbus (H) CAN GND CAN Low CAN High			
1 2 3 4	Output Channel A (+) Output Channel B (+) Outpur Channel A (-) Outpur Channel A (-) Pwr Supply GND Pwr Supply (+10 to +30 Vdc) Output Channel B (-)	CANbus (H)  CAN GND  CAN Low  CAN High  Pwr Supply GND  Pwr Supply (+24V)  CAN GND			
1 2 3 4 5 6 7	Output Channel A (+) Output Channel B (+) Outpur Channel A (-) Outpur Channel A (-) Pwr Supply GND Pwr Supply (+10 to +30 Vdc) Output Channel B (-) Output Channel Z (+)	CANbus (H)  CAN GND  CAN Low  CAN High  Pwr Supply GND  Pwr Supply (+24V)  CAN GND  CAN Low		0 0 8 7	
1 2 3 4 5 6 7 8	Quadrature (Q) Output Channel A (+) Output Channel B (+) Outpur Channel A (-) Pwr Supply GND Pwr Supply (+10 to +30 Vdc) Output Channel B (-) Output Channel Z (+) Output Channel Z (-)	CANbus (H)  CAN GND  CAN Low  CAN High  Pwr Supply GND  Pwr Supply (+24V)  CAN GND  CAN Low  CAN High			
1 2 3 4 5 6 7	Output Channel A (+) Output Channel B (+) Outpur Channel A (-) Outpur Channel A (-) Pwr Supply GND Pwr Supply (+10 to +30 Vdc) Output Channel B (-) Output Channel Z (+)	CANbus (H)  CAN GND  CAN Low  CAN High  Pwr Supply GND  Pwr Supply (+24V)  CAN GND  CAN Low		0 0 8 7	



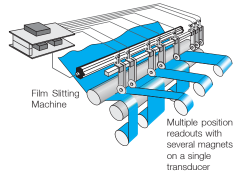
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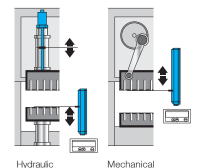
Micropulse Ex TA12

### Introduction

## Profile Style

Balluff Micropulse® linear position transducers in the Profile-style housing are a rugged, wear-free alternative to other linear feedback devices such as wear-prone potentiometers, expensive and fragile glass scales, and limitedstroke LVDT's. Environmentally sealed to IP 67, and utilizing either a sliding captive magnet or a free-floating magnet, the Profile housing Micropulse transducer provides highly accurate linear position feedback in demanding, harsh industrial applications.





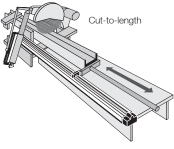
Speed up die changes with digital display of shut height and parallelism

Press

Eccentric Press

#### Features/Advantages:

- Non-contact absolute position feedback
- IP 67, highly resistant to contamination
- Wear free
- High immunity to shock and vibration
- Direct replacement of lower grade linear feed back devices
- Captive or floating magnet



#### Outputs:

- Analog
- Digital Pulse
- SSI
- CANopen
- Profibus
- DeviceNet

#### Applications:

Balluff transducers offer features which assure reliable operation in many areas of automation and process technology, even under extreme ambient conditions:

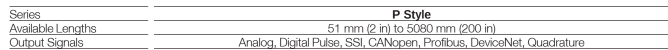
- Hydraulic cylinders
- Tooling and tool handling
- Presses
- Casting and rolling mills
- Foundries
- Injection molding
- Leveling machines
- Transport systems
- Lift controls
- Level monitoring
- Tunnel boring equipment
- Die casting machinery
- Portal robots
- Woodworking machinery
- Flight simulators
- Cutting/slitting machinery
- Conveying
- Packaging machines
- Windmills
- Elevators
- Forestry

General Specifications .... pg 66 Electrical Options .... pgs 67-70 Magnets ..... pgs 71-73 Accessories ...... pg 74 Wiring Diagrams ...... pg 75 How to Order ..... pg 76

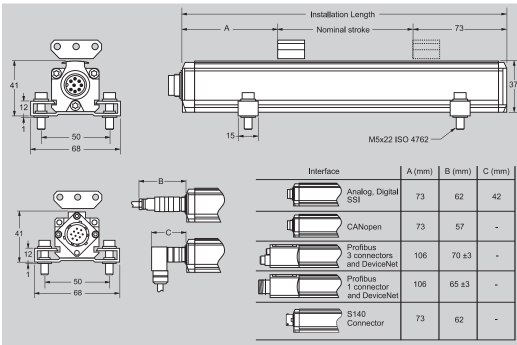
# Micropulse P Style

# Dimensions General Specifications

## P Standard Rod Style







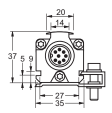
Ordering Code	BTL5MP (See ordering code on page 76)		
Measurement Type	Linear displacement		
Measurement Range	51 mm (2 in) to 5080 mm (200 in)		
Shock Rating	100 g/6 ms (100 g/2 ms continuous) per IEC 68 2-27		
Vibration Rating	12 g, 10 to 2000 Hz per IEC 68-2-6		
Environmental Protection	IP 67 (when BKS-S32/33 is installed)		
Housing Material	anodized aluminum		
Operating Temperature	-40 to + 185° F		
Storage Temperature	-40 to + 212° F		
Humidity	< 90% non-condensing		
Connection Type	connector or integral cable		
Noise Immunity	ESD, RFI and BURST per IEC 1000-4-2/3/4/6, severity level 3		
Approvals	CE		

#### Warning:

These products are not rated for personnel safety applications.

## Accessories:

Magnets ...... pg 71-73 Connectors ...... pg 74



Additional mounting dimensions

## **Autotuning Circuitry**

Patented Autotuning circuitry in Balluff Micropulse® transducers automatically compensates for changes in the strength of the magnetostrictive return signal.

- Automatically compensates for changes in temperature, providing a more stable signal over a wide temperature range.
- For Micropulse profile-style transducers using a floating magnet configuration, Autotuning ensures that the return signal remains stable, even if the distance from magnet to transducer varies.

# Micropulse P Style

## **Electrical Options**

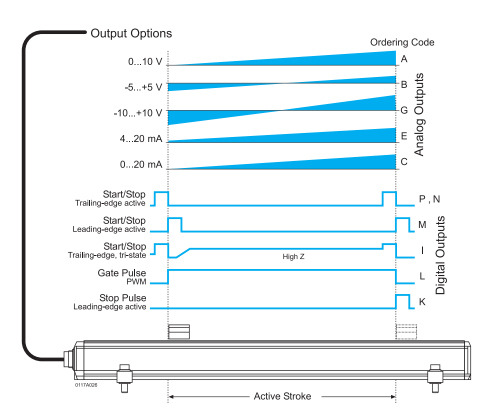
Electrical Interface	Analog	Analog	Digital
Electrical Type	Voltage	Current	Start/Stop & PWM
Part No. Code (See Pg. 76)	A, B, G	E,C	P, M, N, I, L, K
Output	0+10 V, -5+5 V, -10+10 V	420 mA, 020 mA	Start/Stop or Pulse-width-
			modulated (RS422/RS485)
Output Load	$> 2 K\Omega$ (5 mA max)	≤ 500 Ω	per spec
Resolution	< 0.1 mV	< 0.2 μΑ	Controller dependent
Non-linearity	±100 µm to 500 mm stroke,	±100 µm to 500 mm stroke,	±100 µm to 500 mm stroke,
	±0.02 % over 500 mm stroke	±0.02 % over 500 mm stroke	±0.02 % over 500 mm stroke
Repeatability	Resolution/min 2 µm	Resolution/min 2 µm	Resolution/ min 2 μm
Hysteresis	4 μm	4 μm	4 μm
Sampling Rate	500 Hz stroke > 2000 mm	500 Hz stroke > 2000 mm	500 Hz stroke > 2000 mm
	1 kHz stroke < 2000 mm	1 kHz stroke < 2000 mm	1 kHz stroke < 2000 mm
Temperature Coefficient*	[150 µV/° C +	[0.6 μA/°C +	(6 µm + 5 ppm*NL) /°C
	(5 ppm/°C*P*V/NL)] * ΔT	(10 ppm/°C*P*V/NL)] * ∆T	
Operating Voltage	24 Vdc ±20% or	24 Vdc ±20% or	24 Vdc ±20% or
	15 Vdc ±2%	15 Vdc ±2%	15 Vdc ±2%
Operating Current	< 150 mA	< 150 mA	< 150 mA
	(at 1 kHz sampling rate)	(at 1 kHz sampling rate)	(at 1 kHz sampling rate)

#### Notes:

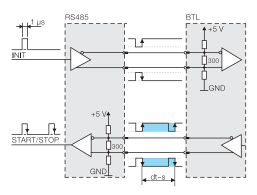
Analog voltage output versions incorporate both rising and falling outputs. Analog current version must be ordered as rising or falling ouputs.

# \*Temperature coefficient variables:

 $\begin{array}{lll} \textbf{V} & = & \text{output range in V} \\ \textbf{I} & = & \text{output range in [mA]} \\ \Delta \textbf{T} & = & \text{temperature change} \\ \textbf{P} & = & \text{magnet position} \\ \textbf{NL} & = & \text{stroke length} \\ \end{array}$ 



Analog and Digital Output Options for the Micropulse P Style



RS485 signal transmission with digital outputs

■ www.balluff.com

BTLP

# Micropulse P Style

## **Electrical Options**

## **Network Options**

#### **CANopen**

This interface provides an efficient connection to machines using CANopen. Features include:

- Process data objects incorporating position, velocity and set-point information
- Emergency object for setpoints
- Service data objects for configuring transducer modes
- Synchronization objects for network wide activities

#### DeviceNet

This interface provides an efficient connection to machines using DeviceNet. Features include:

- Process data objects incorporating position, velocity and set-point information
- EDS file provided for configuration and set up
- Bi-color LED provides limited device and communication status
- High data security: output data is checked for validity and plausibility in the controller

#### **Profibus**

This interface provides an efficient connection to machines using Profibus. Features of this interface include:

- Single telegram message for fast updates even with 4 magnets
- -Operates at 12 Mbps
- GSD file provided to configure telegram message
- Sync and Freeze functions available for coordination between other devices

	network wide activities	plausibility in the controller		
Ordering Code	Н	D	Т	
Resolution Position	– 5 μm	5 μm (configurable)	5 µm (configurable)	
Velocity		0.1 mm/s increments (configurable)		
Non-linearity	±30 µm at 5 µm resolution	±30 µm at 5 µm resolution	±30 µm at 5 µm resolution	
Repeatablity ±30 µm at 3 µm resolution ± 1 digit		±30 µm at 5 µm resolution ±1 digit	±30 µm at 3 µm resolution ±1 digit	
resolution + hysteresis)	±1 digit	±1 digit	±1 digit	
Hysteresis	 _ ≤ 1 digit	 ≤ 1 digit	≤ 1 digit	
Sampling Rate	1 kHz	1 kHz	1 kHz	
Temperature Coefficient (6 µm + 5 ppm x L)/°C		(6 μm + 5 ppm x L)/°C	(6 µm + 5 ppm x L)/°C	
Operating Voltage	24 Vdc ±20%	2028 Vdc	24 Vdc ±20%	
Operating Current	≤ 100 mA	≤ 100 mA	≤120 mA	
Network Isolation	Ves	yes	Ves	
Network Speed	10, 20, 50, 100, 125, 250,	125, 250, 500 kBaud	9.6, 19.2, 93.7, 187.5,	
tottotti opeda	500, 800, 1000 kBaud	120, 200, 000 NDada	900, 1500, 1200 kBaud	
Network Compatibility	CiA Standard DS301, DS406	CIP 2.1	EN 50170	
1 - 3	(Encoder Profile)	(Resolver Device)	(Encoder Profile)	
Address Selection	Software	DIP switch or Software	DIP switch	
Communication Types	Producer/Consumer	Producer/Consume	Master/Slave	
Configuration Software	none required	EDS file	GSD file	
Number of Magnets Supported	1, 2 or 4	1, 2 or 4	1, 2 or 4	
	Data		D-1-	
Notes:	Data Pos	sition	Data Format	
For more technical	Format	32-bit integer	Format	
information, see			Position (1 per magnet)	
pages 123-128		Velocity	32-bit integer	
	CANopen – 16-bit integer	32-bit integer – DeviceNet		
		Set points	Velocity (1 per magnet)	
		8-bit integer	32-bit integer	
	BTL5-H1	Mxxxx-P-S94	BTL5-T1_0 -Mxxxx-S-S103	
	BTL5-D1_	Mxxxx-P-S93		
Process Data —	5120 512		No. of	
1 = 1 x position & 1 x velocity			Magnets	
2 = 2 x position & 2 x velocity			1 = 1 magnet	
3 = 4 x position (CANopen or			2 = 2 magnets	
Baud Rate	,		3 = 4 magnets	
D = 1 MBaud (CANopen only	5 = 100 kBaud (CANopen o	nlv)	Stroke Length	
1 = 800 kBaud (CANopen or			xxxx = length in mm	
2 = 500  kBaud (c) (Noperlorii) $7 = 20  kBaud$ (CANopen only)			(see chart on page 76)	
3 = 250 kBaud (CANopen only 8 = 10 kBaud (CANope			Connection Type	
4 = 125 kBaud			S103 = 3 connectors (standard):	
Stroke Length ———			Power: 3-pin male, M8	
xxxx = length in mm (see chart	on page 76)		Mating connector:	
Connection Type <sup>1</sup> ——			BKS-Š48-15-CP-xx (female)	
S94 = two 5-pin M12 (standa	ard-CANopen only) S93=three o	connectors (standard-DeviceNet only)	Bus in: 5-pin male, M12 Mating connector:	
Bus in: 5-pin male, M12		5-pin male, M12	BKS-S105-00 (female)	
Mating connector: BKS-	S92-00 (female) Mating	connector: BKS-S92-00 (female)	Bus out: 5-pin female, M12	
Bus out: 5-pin female, M1  Mating connector: BKS-		: 5-pin female, M12 connector: BKS-S94-00 (male)	Mating connector: BKS-S103-00 (male)	

Mating connector: BKS-S94-00 (male)

Mating connector: BKS-S48-15-CP-xx (female)

Power: 3-pin male, M8

Mating connector: BKS-S94-00 (male)

S92 = one 5-pin (optional-CANopen only)

BKS-Š103-00 (male)

## Specialized Interface

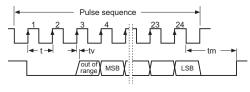
# Micropulse P Style

**Electrical Options** 

#### SSI

The SSI (synchronous serial interface) output interfaces with popular control systems from manufacturers such as Allen-Bradley, Siemens, Parker and many others. Cable spans can be up to 400m with noise free operation. Individual EEPROM linearization of this interface makes it ideal for applications requiring the best accuracy available.

Ordering Code	S		
Resolution	5, 10, 20 or 40 μm		
Non-linearity	±30 µm or ±2LSBs, whichever is greater		
Repeatablity (resolution + hysteresis)	±1 digit		
Hysteresis	 ≤1 digit		
Sampling Rate	500 µs		
Temperature Coefficient	(6 μm + 5ppm x L)/°C		
Communication Speeds	100, 200, 400, 500, 1000 kHz		
Output Modes	24 or 25 bits		
Operating Voltage	24 Vdc ±20%		
Operating Current ≤ 80 mA			
Output	Standard RS-485/422 levels		
Output Load	$>$ 2 K $\Omega$ (5 mA max)		



#### Notes:

 SSI Maximum
 cable lengths

 Cable length
 Clock Freq.

 < 25 m</td>
 < 1000 kHz</td>

 < 50 m</td>
 < 500 kHz</td>

 < 100 m</td>
 < 400 kHz</td>

 < 200 m</td>
 < 200 kHz</td>

 < 400 m</td>
 < 100 kHz</td>

DTLE C1	Manage D
BTL5-S1	WIXXXX-P
Coding —	
0 = Binary, increasing, 24 bit	
1 = Gray code, increasing, 24 bit	
2 = Binary, falling, 24 bit	
3 = Gray code, falling, 24 bit	
6 = Binary, increasing, 25 bit	
7 = Gray code, increasing, 25 bit	
8 = Binary, falling, 25 bit	
9 = Gray code, falling, 25 bit	
System Resolution—	
$2 = 5 \mu m$	
$3 = 10  \mu \text{m}$	
$4 = 20  \mu \text{m}$	
$5 = 40  \mu \text{m}$	
$6 = 100  \mu \text{m}$	
$8 = 50  \mu \text{m}$	
Stroke Length —	
xxxx = length in mm	
(see chart on page 76)	
Maximum stroke length = 156" (3962 mm)	
Connection Type	
S 32 = Connector (see page 74 for mating ca	ıbles)
(	-7

■ www.balluff.com BALLUFF 69

KA02 = 2 m PUR cable KA05 = 5 m PUR cable KA10 = 10 m PUR cable KA15 = 15 m PUR cable BTLP

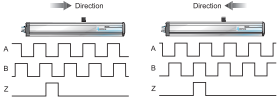
### **Electrical Options**

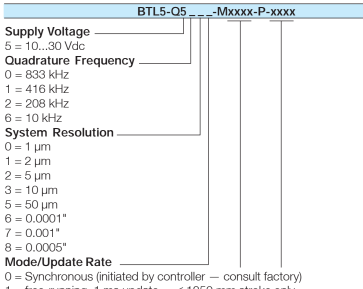
#### Quadrature

The quadrature output interfaces directly to standard encoder inputs (90° out of phase, A & B). This configuration gives you more interface options for connecting to motion based systems. Operating modes can be either free-running or synchronous (switch selectable) depending on the control system's requirements.

- Remotely triggered Burst Mode rapidly delivers accumulated pulse string for absolute information upon demand, eliminating the need to re-home after a power loss or other cycle interruption.
- Operates in either synchronous or freerunning modes
- Selectable position resolution (1, 2, 5, 10, 50 µm or 0.001", 0.0005", 0.0001")
- Selectable pulse frequencies (10, 208, 416, 833 kHz)

#### Ordering Code Q Resolution 1, 2, 5, 10, 50 µm or 0.001", 0.0005", 0.0001" (switch selectable) Non-linearity ±100 µm to 500 mm stroke, ±0.02% over 500 mm stroke Repeatablity (resolution + hysteresis) resolution + (±2 x resolution or 5 µm, whichever is greater) Hysteresis ±2 x resolution or 5 µm, whichever is greater Sampling Rate Free-running: 1 ms, 2 ms, 4 ms Synchronous: 500 µs to 10 ms Temperature Coefficient $(6 \mu m + 5 ppm x L)/^{\circ}C$ Pulse Frequency 10, 208, 416, 833 kHz Output Modes Free-running or Synchronous (switch selectable) 10...30 Vdc Operating Voltage $\leq$ 75 mA @ 24 V, $\leq$ 100 mA @ 15 V, $\leq$ 150 mA @ 10 V Operating Current Standard A & B (RS-422 level) Output ■ Direction Direction <





- 1 = free-running, 1 ms update  $\le 1250$  mm stroke only
- 2 =free-running, 2ms update -1251 mm to 2500 mm
- $4 = \text{free-running}, 4 \text{ ms update} \geq 2501 \text{ mm}$

#### Stroke Length ———

xxxx = Length in mm (see chart page 76)

#### Connection Type

S140 = MS style connector (see page 107-114 for mating cables)

KA02 = 2 meter PVC cable

KA05 = 5 meter PVC cable

KA10 = 10 meter PVC cable

KA15 = 15 meter PVC cable

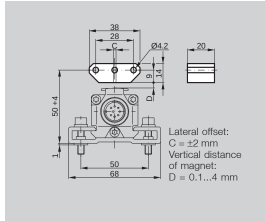
#### Floating Magnets

Balluff magnets are available in captive or floating styles. All BTL5 magnets shown here can be used on any Balluff Micropulse transducer.

The BTL5-P-3800-2 magnet can be used with a vertical offset from the upper surface of the transducer body of 0...4 mm, and the BTL5-P-5500-2 permits a distance of 5...15 mm. The BTL5-P-4500-1 is an electromagnet and requires a supply 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, since only one magnet is active at a time.

Description	Magnet
for Series	BTL Profile
Type	Floating





Ordering Code
Housing Material
Weight
Magnet Traverse Speed
Supply Voltage
Current Draw
Operating Temperature/Storage Temperature
Included

BTL5-P-3800-2
Plastic
approx. 12 g
any
-40+85 °C
Magnet

Magnet
2 mounting screws DIN 84 M4×35-A2
with washers and nuts



#### Number of Mounting Feet (Recommended)

Transducer	Recommended
Stroke Length (mm)	Number of Feet
0051-0457	2
0508-0711	3
0762-0914	4
1016-1220	5
1270	6
1524	7
1778	8
2032	9
2286	10
2540	11
2794	12
3048	13
3302	14
3606	15
3962	16
4267	17
4572	18
4877	19
5080	20
	· · · · · · · · · · · · · · · · · · ·



Each mounting foot includes 4 isolation washers and 2 mounting screws ordered separately.

Order part number:

BTL P-M5-VZ (sold in pairs)

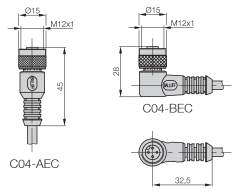
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#### Floating Magnets

Description for Series Type	Magnet BTL Profile Extended range, Floating	Magnet BTL Profile Electromagnet, Floating			
€	Lateral offset:  C = ±15 mm  Vertical distance of magnet:  D = 515 mm	Lateral offset:  C = ±2 mm  Vertical distance of magnet:  D = 0.12 mm			
Ordering Code	BTL5-P-5500-2	BTL5-P-4500-1			
Housing Material Weight Magnet Traverse Speed Supply Voltage Current Draw Operating/Storage Temperature Included	Plastic approx. 40 g any  -40+85 °C Magnet	Plastic approx. 90 g any 24 Vdc 100 mA -40+60 °C Magnet			
Accessories (please order separately)	-	Straight connector C04-AEC-00-VY-050M Right-angle connector C04-BEC-00-VY-050M			

Non-contact! **Vertical offset** 0.1...4 mm or 5...15 mm

Please indicate cable length in ordering code: 03, 05, 10, 15 e.g. 050M = 5M

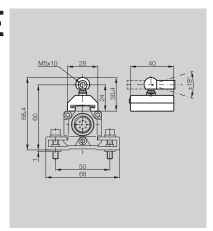


Connector for Electromagnet

#### Captive Magnets

Description	Magnet
for Series	BTL Profile
Туре	Standard Captive







Ordering Co	ode	BTL5-F-2814-1S		
Material	Housing	Plastic		
	Slide Surface	Plastic		
Weight		approx. 28 g		
Magnet Trave	erse Speed	any		
Operating/Sto	orage Temperature	-40+85 °C		



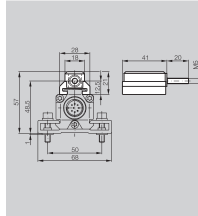
Each mounting foot includes 4 isolation washers and 2 mounting screws ordered separately. Order part number:

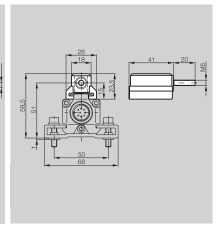
BTL P-M5-VZ (sold in pairs)

Description	Magnet	
for Series	BTL Profile	
Type	Special Purpose Captive	Spe

Magnet BTL Profile ecial Purpose Captive



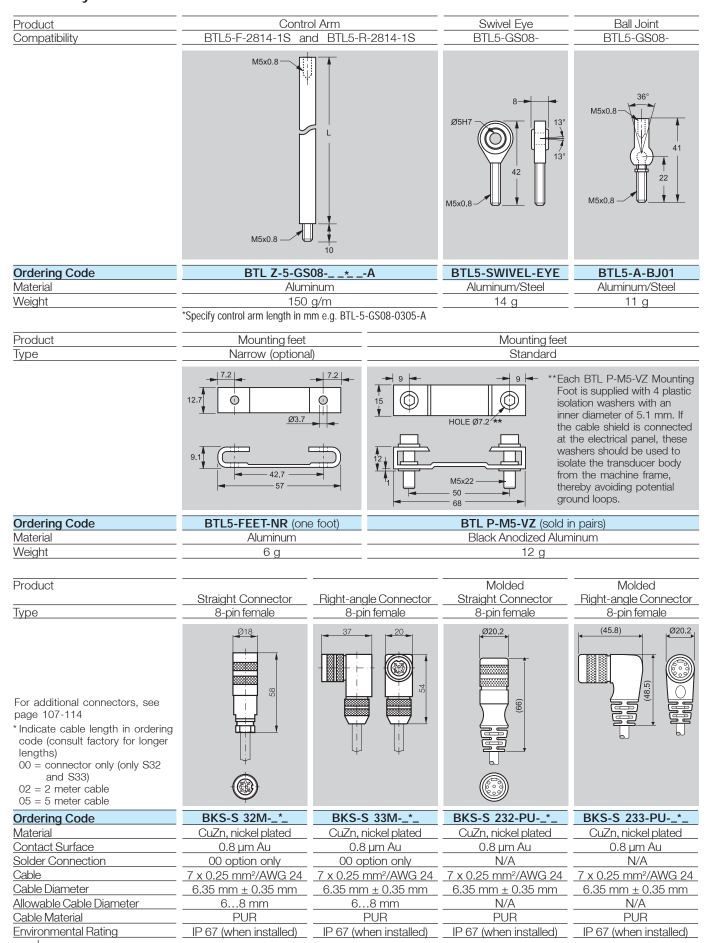




Ordering Code		BTL5-M-2814-1S	BTL5-N-2814-1S		
Material	Housing	 Anodized aluminum	Anodized aluminum		
	Slide Surface	Plastic	Plastic		
Weight		approx. 32 g	approx. 35 g		
Magnet Trave	erse Speed	any	any		
Operating/Storage Temperature		−40+85 °C	−40+85 °C		

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#### Accessories



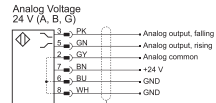
#### Wiring Diagrams

#### Analog Wiring Diagrams

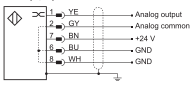
S32 Connector



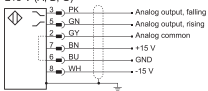




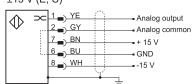
Analog Current 24 V (E, C)



### Analog Voltage ±15 V (A, B, G)



### Analog Current ±15 V (E, C)

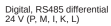


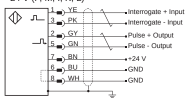
#### Digital Wiring Diagrams

S32 Connector

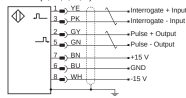




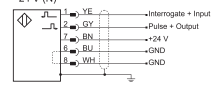




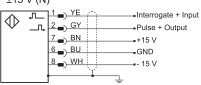
Digital, RS485 differential ±15 V (P, M, I, K, L)



### Digital, Single-ended 24 V (N)



### Digital, Single-ended ±15 V (N)



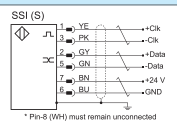
#### SSI Wiring Diagram

S32 Connector





Profibus (T)



#### CANopen/DeviceNet Wiring Diagram

S92 Connector



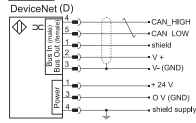


CANopen (H) CAN HIGH CAN\_LOW CAN GND +24 V -GND

S94 Connector







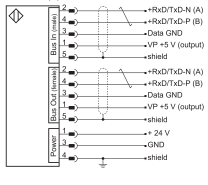
#### Profibus Wiring Diagram

S103 Connector



View of mating connector, wiring side





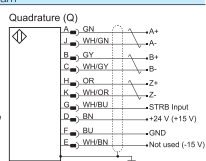
Note: \= twisted-pair

#### Quadrature Wiring Diagram

S140 Connector



View of mating connector, wiring side



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#### Ordering Code

BTL5-A11- <u>M0305</u> -P-S3	3 2 / U S
Balluff - Linear Transducer K A	0 5
Generation 5	Analog and N output only  Analog/US =  Non-potential-free
Output Type  A = 0 to 10 Vdc (add /US) B = -5 to +5Vdc (add /US) C = 0 to 20 mA (add /US) E = 4 to 20 mA (add /US) G = -10 to +10 Vdc (add /US) Q = Quadrature* S = SSI* T = Profibus* H = CANopen* D = DeviceNet*  Supply Voltage 1 = 24 Vdc ±20% 2 = ±15 Vdc ±2% (Not available for Q, S, T, H, or D outputs)	Analog blank = Potential free  N output/US = TTL single-ended start/stop  N output blank = TTL single-ended stop only
5 = 1030 Vdc (Q output only)  Analog Output Operation (blank for digital)  Voltage output (Output type A, B & G)  1 = User selectable rising or falling  Current output (Output type C & E)  0 = Minimum output at connector end (rising towards opposite end)  7 = Maximum output at connector end (falling towards opposite end)	
Normal Stroke Length 0 3 0 5 = 305 mm active stroke  Housing Type P = Standard Profile Housing	
Connection Type  S 3 2 = 8-pin quick disconnect metal connector (standard) (see page 74 for mating cables)  K A 0.5 = Cable out (5 m standard; specify length in meters)	*See additional ordering information on pages 68-70.

#### Standard Stroke Lengths, Inches (mm) (consult factory for additional lengths)

			•				-			- ,		
1	(0025)	9	(0230)	22	(0560)	48	(1220)	89	(2261)	156 <sup>A</sup>	(3962)	
2	(0051)	10	(0254)	24	(0610)	50	(1270)	98	(2490)	160	(4064)	
3	(0076)	11	(0280)	26	(0661)	54	(1372)	108	(2743)	164	(4166)	
3.5	(0090)	12	(0305)	28	(0711)	60	(1524)	118	(2997)	168	(4267)	
4	(0102)	13	(0330)	30	(0762)	66	(1676)	126	(3200)	172	(4369)	
5	(0127)	15	(0381)	32	(0813)	69	(1753)	140	(3556)	176	(4470)	
6	(0152)	16	(0407)	36	(0914)	72	(1829)	144	(3658)	180 <sup>B</sup>	(4572)	_
7	(0178)	18	(0457)	40	(1016)	78	(1981)	148	(3759)	184	(4674)	_ [
8	(0203)	20	(0508)	42	(1067)	84	(2134)	152	(3861)	188	(4775)	_

**S 1 4 0** = M5 - style quick disconnect for Quadrature output (see page 107-114 for mating cables)

192	(4877)
196	(4978)
200	(5080)

<sup>&</sup>lt;sup>A</sup>Maximum length for SSI, Profibus, CANopen = 156 inches.

<sup>&</sup>lt;sup>B</sup> Maximum length for analog outputs = 180 inches.

Cut-to-length

### SLT Economical Profile Style

#### Accurate, Rugged, Reliable **Unmatched Value**

The Micropulse® SLT offers a lower-cost alternative to traditional profile-style linear position transducers.

The Micropulse SLT use the same fieldproven magnetostrictive technology that has made Balluff a world leader in linear position sensing.

The economical SLT is made possible by utilizing streamlined manufacturing techniques and standardized configurations. The result is a highperformance linear position sensor offering unmatched value.

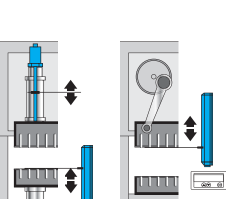
#### Features:

- 0-10 V or 4-20 mA Output
- Floating or Captive Magnet
- Measuring Lengths from 2" to 110"

### Applications:

Balluff transducers offer features which assure reliable operation in many areas of automation and process technology, even under extreme ambient conditions:

- Plastic injection molding machinery
- Tire manufacturing machinery
- Presses
- Die casting machinery
- Casting and rolling mills
- Level monitoring
- Cutoff saws
- Packaging and conveying machinery
- Tooling and handling
- Woodworking machinery
- Cutting/slitting machinery



Hydraulic

height and parallelism

Mechanical Speed up die changes with digital display of shut

General Specifications .... pg 78 Accessories ...... pg 79 Wiring Diagrams ...... pg 80

How to Order ..... pg 80

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#### Dimensions General Specifications

#### **SLT**

The SLT "A110" voltage output model offers both rising (0-10 Vdc) and falling (10-0 Vdc) outputs. Current output models must be ordered as rising (E100, 4-20 mA) or falling (E170, 20-4 mA). Mounting feet are included with the "SLT". The PK3 and PK4 packages offer a magnet and mounting feet included with the transducer. See page 80 for ordering instructions of magnet packages.

Ordering Code (See page 80)	BTL6-A110-MP-S115		
Ordering Code (See page 60)			
	BTL6-E1_0-MP-S115		
Output	0-10 Vdc and 10-0 Vdc <b>(A110)</b> or 4-20 mA <b>(E100)</b> / 20-4 mA <b>(E170)</b>		
Resolution	≤ 10 μm		
Repeat Accuracy	≤ 10 µm		
Non-linearity	Stroke length ≤ 500 mm ± 100 µm		
	Stroke length $>$ 500 mm $\pm$ 0.02% of full scale		
Update Rate	1 ms		
Operating Voltage	+ 24 Vdc ± 20%		
Current Draw	≤ 150 mA		
Reverse Polarity Protected	Yes		
Overvoltage Protected	Yes		
Operating Temperature	-40 to +176 °F		
Storage Temperature	-40 to +212 °F		
Protection Class	IP 67		
Vibration Rating	12 g. 10 to 2000 Hz per IEC 68-2-6		
Shock Rating	100 g, 6 ms per IEC 68-2-27		
Housing Material	Anodized aluminum		
Approvals	CE		

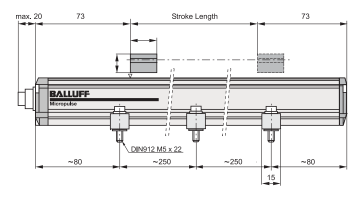
#### **Analog Output Options**

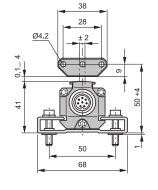
The following versions are available: 0-10 V and 10-0 V (BTL6-A110-...) 4-20 mA (BTL6-E100-...) 20-4 mA (BTL6-E170-...)

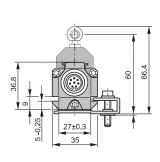
Position magnet attached to moving part of machine



#### Installation







#### **Mounting Instructions**

Mounting feet, along with M5 x 22 sockethead screws and plastic isolation washers are supplied with transducer.

Additional mounting feet must be purchased separately.

Stroke Length (in.)	Number of Mounting Feet Supplied
2-18	2
20-36	4
40-60	6
70-110	8

#### Micropulse P Style – SLT

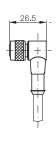
Accessories

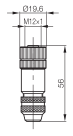
Control Arm Swivel Eye Ball Joint Product BTL5-F-2814-1S BTL5-GS08-BTL5-GS08-Compatibility BTL5-R-2814-1S Note: Mounting feet and magnet are M5x0.8 included. Other accessories must be ordered separately. M5x0.8 Ø5H7 M5x0.8 M5x0.8 M5x0.8 **Ordering Code** BTL5-SWIVEL-EYE BTL5-A-BJ01 BTL Z-5-GS08-\_ Material Aluminum/Steel Aluminum/Steel Aluminum 14 g Weight 150 g/m 11 g \*Specify control arm length in mm e.g. BTL-5-GS08-0305-A Product Mounting feet (included with package) Standard Type \*\*Each BTL P-M5-VZ Mounting Foot is supplied with 4 plastic isolation washers with an inner diameter of 5.1 mm. If the cable shield is connected at the electrical panel, HOLE Ø7.2 \*\* these washers should be used to isolate the transducer body from the machine frame, thereby avoiding potential ground loops. 50 68 **Ordering Code** BTL P-M5-VZ (sold in pairs) Material Black Anodized Aluminum Weight 12 g Description Magnet Magnet BTL Profile BTL Profile For Series Standard Captive Floating Type Lateral offset:  $C = \pm 2 \text{ mm}$ Vertical distance of magnet: D = 0.1...4 mm**Ordering Code** BTL5-F-2814-1S BTL5-P-3800-2 Housing Material/Slide Surface Plastic/Plastic Plastic/--Weight approx. 28 g approx. 12 g Magnet Traverse Speed any any -40...+85 °C -40...+85 °C Operating/Storage Temperature

Included: Magnet, 2 mounting screws DIN 84 M4×35-A2 with washers and nuts

#### Wiring Instructions/Connector Drawing/Wiring Diagram









BKS-S115-PU-\_\_\*

BKS-S116-PU-\_\_\*

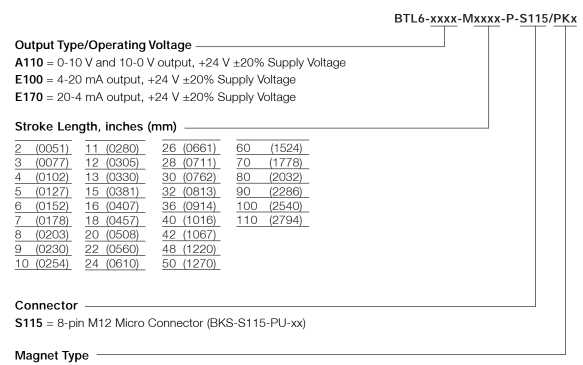
BKS-S115-PU-00

Pin numbering for connector, male pin view

<sup>\*</sup> Specify cable length in meters: 02, 05, 10, 15, 20, 25

Pin	Analog Voltage Output BTL6-A1	Analog Current Output BTL6-E1	Wire Color
1	Signal Common (GND)	Signal Common (GND)	Yellow
2	Signal Common (GND)	Signal Common (GND)	Grey
3	Output Signal 100 V	Not used	Pink
4	Not used	Not used	Red
5	Output Signal 010 V	Signal Output 420 mA (BTL6-E100) Signal Output 204 mA (BTL6-E170)	Green
6	Supply GND	Supply GND	Blue
7	Supply Voltage +24 Vdc	Supply Voltage +24 Vdc	Brown
8	Not used	Not used	White

#### How to Order



PK3 = BTL5-F-2814-1S Captive Sliding Magnet included, BTL-P-M5-VZ Mounting Feet included PK4 = BTL5-P-3800-2 Floating Magnet included, BTL-P-M5-VZ Mounting Feet included

### R Low-Profile Style

#### **Ultra-low Profile**

The low-profile "R" housing is designed to be mechanically compatible with legacy linear potentiometers. The centerline at the control rod is the same vertical location as the rod on many popular "pots." However, the R style provides long-life, non-contact magnetostrictive technology that will outlast any wear-prone linear potentiometer.

#### Features:

- Low profile for space critical applications
- Compatible with plunger type linear potentiometers
- Cable out or quick disconnect
- Stroke Length 2" 142"
- Floating or captive magnet
- Outputs Digital start/stop, Pulse Width Modulated PWM, Analog Voltage or Current
- IP 67
- Can sense floating magnet on top or bottom side

#### Applications:

- Pneumatic slides
- Plastic injection molding
- Stamping presses
- Transport systems
- Die casting
- Entertainment motion platforms
- Flight simulators
- Tool handling
- Packaging
- Conveying
- Measurement
- Semiconductor fabrication
- Test cells



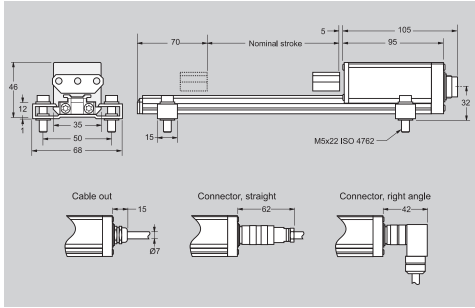
General Specifications	pg	82
Electrical Options	pg	83
Magnetspgs	84-	87
Accessories	pg	88
Wiring Diagrams	pg	89
How to order	pg	90

#### Dimensions General Specifications

#### R Low Profile

Series	R Style
Available Lengths	51 mm (2 in) to 3734 mm (147 in)
Output Signals	Analog & Digital Pulse





Ordering Code	BTL-5MR (See ordering code on page 90 )			
Measurement Type	Linear displacement			
Measurement Range	51 mm (2 in) to 3734 mm (147 in)			
Shock Rating	100 g/6 ms (100 g /2m s continuous) per IEC 68 2-27			
Vibration Rating	12 g, 10 to 2000 Hz per IEC 68-2-6			
Environmental Protection	IP 67 (with connector attached)			
Housing Material	anodized aluminum			
Operating Temperature	-40 to + 185° F			
Storage Temperature	-40 to + 212° F			
Humidity	< 90% non-condensing			
Connection Type	connector or integral cable			
Noise Immunity	ESD, RFI and BURST per IEC 1000-4-2/3/4/6, severity level 3 (4 for BURST)			
Approvals	CE			

#### Warning:

These products are not rated for personnel safety applications.

#### Accessories:

Magnetspg	84-87
Connectors	pg 88

#### **Autotuning Circuitry**

Patented Autotuning circuitry in Balluff Micropulse® transducers automatically compensates for changes in the strength of the magnetostrictive return signal.

- Automatically compensates for changes in temperature, providing a more stable signal over a wide temperature range.
- For Micropulse profile-style transducers using a floating magnet configuration, Autotuning ensures that the return signal remains stable, even if the distance from magnet to transducer varies.

#### **Electrical Options**

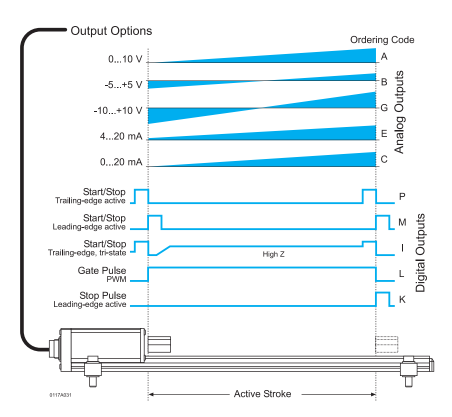
Electrical Interface	Analog	Analog	 Digital
Electrical Type	Voltage	Current	Start/Stop & PWM
Part No. Code (See pg. 90)	A, B, G	E,C	P, M, I, L, K
Output	0+10 V ,-5+5 V ,-10+10 V	420 mA, 020 mA	Start/Stop or Pulse-width-
			modulated (RS422/RS485)
Output Load	$> 2 K\Omega$ (5 mA max)	≤ 500 Ω	per spec
Resolution	≤ 0.1 mV	≤0.2 μA	Controller dependent
Non-linearity	±100 µm to 500 mm stroke,	±100 µm to 500 mm stroke,	±100 µm to 500 mm stroke,
	±0.02 % over 500 mm stroke	±0.02 % over 500 mm stroke	±0.02 % over 500 mm stroke
Repeatability	Resolution/ min 2 μm	Resolution/min 2 µm	Resolution/ min 2 μm
Hysteresis	5 μm	5 μm	5 μm
Sampling Rate	1 kHz	1 kHz	1 kHz
Temperature Coefficient*	[150 µ V/° C +	[0.6 µA/°C +	(6 µm + 5 ppm*NL) / °C
	(5 ppm/°C*P*V/NL)] * ∆T	(10 ppm/°C*P*V/NL)] * ΔT	
Operating Voltage	24 Vdc ±20%	24 Vdc ±20%	24 Vdc ±20%
Operating Current	≤ 150 mA	≤ 150 mA	≤ 150 mA

#### Notes:

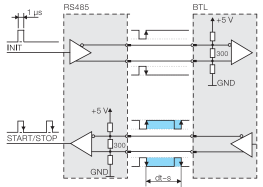
Analog voltage output versions incorporate both rising and falling outputs.
Analog current version must be ordered as rising or falling ouputs.

### \*Temperature coefficient variables:

 $egin{array}{lll} V &=& \mbox{output range in V} \\ I &=& \mbox{output range in [mA]} \\ \Delta T &=& \mbox{temperature change} \\ P &=& \mbox{magnet position} \\ NL &=& \mbox{stroke length} \\ \end{array}$ 



Analog and Digital Output Options for the Micropulse R Style



RS485 Transmission of digital signals

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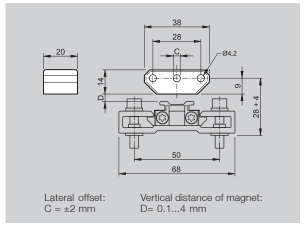
#### Floating Magnets **Profile Series**

Balluff magnets are available in captive or floating styles. All BTL5 magnets shown here can be used on any Balluff Micropulse transducer. Maximum resolution and repeatability are achieved using BTL5-F/M/N-2814-1S captive magnets on page 86-87.

The BTL5-P-3800-2 magnet can be used with a vertical offset from the upper surface of the transducer body of 0...4 mm, and the BTL5-P-5500-2 permits a distance of 5...15 mm. The BTL5-P-4500-1 is an electromagnet and requires a supply 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, since only one magnet is active at a time.

Description	 Magnet
for Series	BTL Profile
Туре	Standard, floating





Ordering Code	BTL5-P-3800-2
Housing Material	Plastic
Weight	approx. 12 g
Magnet Traverse Speed	any
Supply Voltage	
Current Draw	
Operating Temperature/Storage	−40+85 °C
Temperature	
Included	Magnet
	2 mounting screws DIN 84 M4×35-A2
	with washers and nuts
Accessories	
(please order separately)	

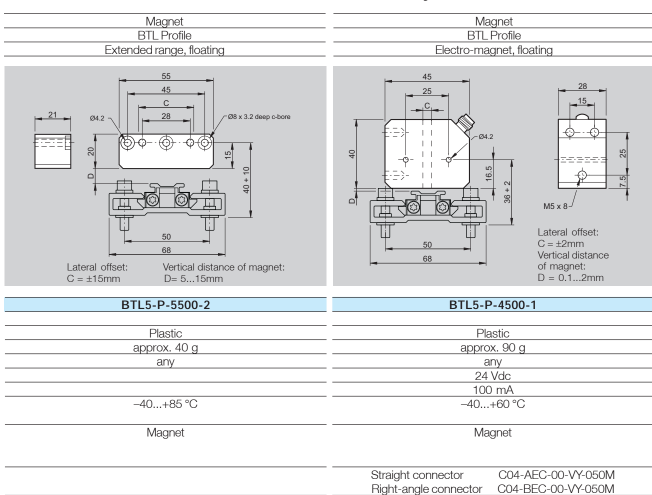


Each mounting foot includes 4 isolation washers and 2 mounting screws ordered separately. Order part number: BTL P-M5-VZ (sold in pairs)

#### **Number of Mounting Feet (Recommended)**

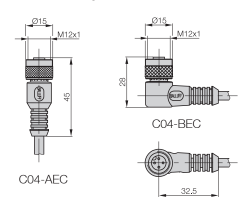
Transducer	Recomended
Stroke Length (mm)	Number of Feet
0051-0457	2
0508-0711	3
0762-0914	4
1016-1220	5
1270	6
1524	7
1778	8
2032	9
2286	10
2540	11
2794	12
3048	13
3302	14
3606	15
3734	16

## Floating Magnets Profile Series



Non-contact! Vertical offset 0.1...4 mm or 5...15 mm

Please indicate cable length in ordering code: 03, 05, 10, 15 e.g. 050M = 5M



Mating connector for electromagnet

BTL R

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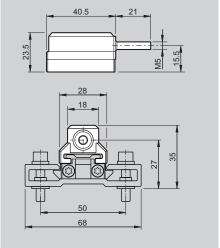
# Captive Magnets Profile Series

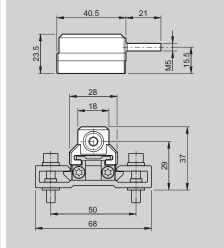
Description	
for Series	
Туре	

Magnet	
BTL Profile	
Captive	

Magnet BTL Profile Captive



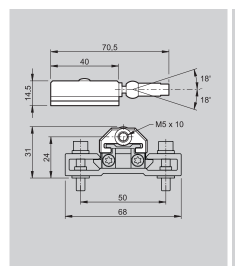


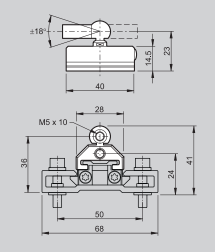


Ordering Code		BTL5-M-2814-1S	BTL5-N-2814-1S
Material	Housing	Anodized aluminum	Anodized aluminum
	Slide Surface	Plastic	Plastic
Weight		approx. 32 g	approx. 35 g
Magnet Traverse Speed		any	any
Operating Temperature/Storage		-40+85 °C	−40+85 °C
Temperature			

Captive Magnets Profile Series

Description	Magnet	Magnet
for Series	R-style only	BTL Profile
Туре	Captive	Captive





Ordering Co	ode	BTL5-R-2814-1S	BTL5-F-2814-1S
Material	Housing	Plastic	Plastic
	Slide Surface	Plastic	Plastic
Weight		approx. 28 g/m	approx. 28 g
Magnet Trave	erse Speed	any	any
Operating Temperature/Storage		−40+85 °C	-40+85 °C
Temperature			



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#### Accessories

-				
Product	Contro	ol Arm	Swivel Eye	Ball Joint
Compatibility	BTL5-F-2814-1S and BTL5-R-2814-1S		BTL5-GS08-	BTL5-GS08-
	M5x0.8		Ø5H7	M5x0.8 41 22 41 M5x0.8
Ordering Code	BTL Z-5-GS	08*A	BTL5-SWIVEL-EYE	BTL5-A-BJ01
Material	Alum		Aluminum/steel	Aluminum/steel
Weight	150	g/m	14 g	11 g
	*Specify control arm length in m	nm e.g. BTL-5-GS08-0305-A		
Durahast			8.4	
Product	Mounting feet	<u> </u>	Mounting fee	t
Туре	Narrow (optiona	l)	Standard	
	9.1 Ø3.7	7.2	HOLE Ø7.2 **  th  M5x22  M5x22  G8  G9  G9	ach BTL P-M5-VZ Mounting pot is supplied with 4 plastic olation washers with an ner diameter of 5.1 mm. If he cable shield is connected the electrical panel, these ashers should be used to olate the transducer body om the machine frame, hereby avoiding potential round loops.
Ordering Code	BTL5-FEET-NR (one	e foot)	BTL P-M5-VZ (sold	
Material	Aluminum		Black Anodized Alu	minum
Weight	6 g		12 g	
Product			Molded	Molded
Type	Straight Connector 8-pin female	Right-angle Connector 8-pin female	Straight Connector 8-pin female	Right-angle Connector 8-pin female
.,,,,	Ø18		o pirmornaio	O pirroriaio
For additional connectors, see page 107-114  * Indicate cable length in ordering code (consult factory for longer lengths)  00 = connector only (only S32 and S33)  02 = 2 meter cable  05 = 5 meter cable	888	37 20 50	(99)	(45.8) (20.2) (2° 8*)
page 107-114  * Indicate cable length in ordering code (consult factory for longer lengths)  00 = connector only (only S32 and S33)  02 = 2 meter cable  05 = 5 meter cable  Ordering Code	BKS-S 32M*_	BKS-S 33M*_	BKS-S 232-PU*_	BKS-S 233-PU*_
page 107-114  * Indicate cable length in ordering code (consult factory for longer lengths)  00 = connector only (only S32 and S33)  02 = 2 meter cable  05 = 5 meter cable  Ordering Code  Material	BKS-S 32M*_ CuZn, nickel plated	BKS-S 33M*_ CuZn, nickel plated	BKS-S 232-PU*_ CuZn, nickel plated	BKS-S 233-PU*_ CuZn, nickel plated
page 107-114  * Indicate cable length in ordering code (consult factory for longer lengths)  00 = connector only (only S32 and S33)  02 = 2 meter cable  05 = 5 meter cable  Ordering Code  Material  Contact Surface	BKS-S 32M*_ CuZn, nickel plated 0.8 µm Au	BKS-S 33M*_ CuZn, nickel plated 0.8 µm Au	BKS-S 232-PU*_ CuZn, nickel plated 0.8 µm Au	BKS-S 233-PU*_ CuZn, nickel plated 0.8 µm Au
page 107-114  * Indicate cable length in ordering code (consult factory for longer lengths)  00 = connector only (only S32 and S33)  02 = 2 meter cable  05 = 5 meter cable  Ordering Code  Material  Contact Surface  Solder Connection	BKS-S 32M*_ CuZn, nickel plated 0.8 µm Au 00 option only	BKS-S 33M*_ CuZn, nickel plated 0.8 µm Au 00 option only	BKS-S 232-PU*_ CuZn, nickel plated 0.8 µm Au N/A	BKS-S 233-PU*_ CuZn, nickel plated 0.8 µm Au N/A
page 107-114  * Indicate cable length in ordering code (consult factory for longer lengths)  00 = connector only (only S32 and S33)  02 = 2 meter cable  05 = 5 meter cable  Ordering Code  Material  Contact Surface  Solder Connection  Cable	BKS-S 32M*_ CuZn, nickel plated 0.8 µm Au 00 option only 7 x 0.25 mm²/AWG 24	BKS-S 33M*_ CuZn, nickel plated 0.8 µm Au 00 option only 7 x 0.25 mm²/AWG 24	BKS-S 232-PU*_ CuZn, nickel plated 0.8 µm Au N/A 7 x 0.25 mm²/AWG 24	BKS-S 233-PU*_ CuZn, nickel plated 0.8 µm Au N/A 7 x 0.25 mm²/AWG 24
page 107-114  * Indicate cable length in ordering code (consult factory for longer lengths)  00 = connector only (only S32 and S33)  02 = 2 meter cable  05 = 5 meter cable  Ordering Code  Material  Contact Surface  Solder Connection  Cable  Cable Diameter	BKS-S 32M*_ CuZn, nickel plated 0.8 µm Au 00 option only 7 x 0.25 mm²/AWG 24 6.35 mm ± 0.35 mm	BKS-S 33M*_ CuZn, nickel plated 0.8 µm Au 00 option only 7 x 0.25 mm²/AWG 24 6.35 mm ± 0.35 mm	BKS-S 232-PU*_ CuZn, nickel plated 0.8 µm Au N/A 7 x 0.25 mm²/AWG 24 6.35 mm ± 0.35 mm	BKS-S 233-PU*_ CuZn, nickel plated 0.8 µm Au N/A 7 x 0.25 mm²/AWG 24 6.35 mm ± 0.35 mm
page 107-114  * Indicate cable length in ordering code (consult factory for longer lengths)  00 = connector only (only S32 and S33)  02 = 2 meter cable  05 = 5 meter cable  Ordering Code  Material  Contact Surface  Solder Connection  Cable  Cable Diameter  Allowable Cable Diameter	BKS-S 32M*_ CuZn, nickel plated 0.8 µm Au 00 option only 7 x 0.25 mm²/AWG 24 6.35 mm ± 0.35 mm 68 mm	BKS-S 33M*_ CuZn, nickel plated 0.8 µm Au 00 option only 7 x 0.25 mm²/AWG 24 6.35 mm ± 0.35 mm 68 mm	BKS-S 232-PU*_ CuZn, nickel plated 0.8 µm Au N/A 7 x 0.25 mm²/AWG 24 6.35 mm ± 0.35 mm N/A	BKS-S 233-PU*_ CuZn, nickel plated 0.8 µm Au N/A 7 x 0.25 mm²/AWG 24 6.35 mm ± 0.35 mm N/A
page 107-114  * Indicate cable length in ordering code (consult factory for longer lengths)  00 = connector only (only S32 and S33)  02 = 2 meter cable  05 = 5 meter cable  Ordering Code  Material  Contact Surface  Solder Connection  Cable  Cable Diameter	BKS-S 32M*_ CuZn, nickel plated 0.8 µm Au 00 option only 7 x 0.25 mm²/AWG 24 6.35 mm ± 0.35 mm	BKS-S 33M*_ CuZn, nickel plated 0.8 µm Au 00 option only 7 x 0.25 mm²/AWG 24 6.35 mm ± 0.35 mm	BKS-S 232-PU*_ CuZn, nickel plated 0.8 µm Au N/A 7 x 0.25 mm²/AWG 24 6.35 mm ± 0.35 mm	BKS-S 233-PU*_ CuZn, nickel plated 0.8 µm Au N/A 7 x 0.25 mm²/AWG 24 6.35 mm ± 0.35 mm

#### Analog Wiring Diagrams

#### S32 Connector

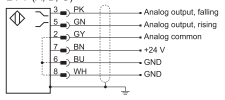




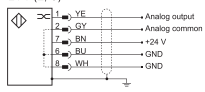


View of mating connector, wiring side

Analog Voltage 24 V (A, B, G)



### Analog Current 24 V (E, C)



#### Digital Wiring Diagram

#### S32 Connector

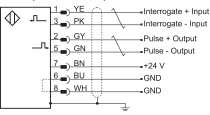






View of mating connector, wiring side

### Digital, RS485 differential 24 V (P, M, I, K, L, R)





Note: \= twisted-pair

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#### Ordering Code

<u>BTL5-A11-M0305-R-S32</u>
Balluff - Linear Transducer
Generation 5
Output Type
A = 0 to 10 Vdc  I = Differential start/stop with tri-state  B = -5 to +5 Vdc  K = Differential stop - leading edge active  C = 0 to 20 mA  L = Differential pulse-width modulated  E = 4 to 20 mA  M = Differential start/stop - leading edge active  G = 10 to +10 Vdc  P = Differential start/stop - trailing edge active
Supply Voltage 1 = 24 Vdc ±20%
Analog Output Operation (blank for digital)
Voltage output (Output type A, B & G)  1 = User selectable rising or falling
Current output (Output type C & E) 0 = Minimum output at connector end (rising towards opposite end) 7 = Maximum output at connector end (falling towards opposite end)
Nominal Stroke Length
<b>0 3 0 5</b> = 305 mm active stroke
Housing Type R = Low Profile Housing
Connection Type

S 3 2 = 8-pin quick disconnect metal connector (see page 88 for mating cables)

**K A 0 5** = Cable out (5 m standard; specify length in meters)

#### Standard Stroke Lengths, Inches (mm) (consult factory for additional lengths)

2	(0051)	12	(0305)	30	(0762)	90	(2286)
3	(0077)	13	(0330)	32	(0813)	100	(2540)
4	(0102)	15	(0381)	36	(0914)	110	(2794)
5	(0127)	16	(0407)	40	(1016)	120	(3048)
6	(0152)	18	(0457)	42	(1067)	130	(3302)
7	(0178)	20	(0508)	48	(1220)	142	(3606)
8	(0203)	22	(0560)	50	(1270)	147	(3734)
9	(0230)	24	(0610)	60	(1524)		
10	(0254)	26	(0661)	70	(1778)		
11	(0280)	28	(0711)	80	(2032)		

### Micropulse AT

# Magnetostrictive Technology at a Potentiometer Price

#### Accurate Linear Position Measurement

The Micropulse® AT is a superior alternative to traditional low-cost linear feedback devices such as linear potentiometers (pots). Balluff designed the Micropulse AT in a modular fashion to simplify manufacturing and reduce component costs to be competitive with these devices.

The main advantage of the Micropulse AT is the non-contact, wear-free magnetostrictive sensing principle. Linear potentiometers, by contrast, are electro-mechanical devices that utilize a moving wiper contact riding along a resistive element. Both the wiper contact and the resistive element are subject to wear from repeated operation and continuous machine vibration. Abrasive contaminants are able to enter the potentiometer housing through the mechanical seals, further accelerating wear - leading to erratic position signals.

With no moving parts, the Micropulse AT is impervious to environmental contamination such as dust and grit. It is also shock and vibration rated for use in demanding industrial applications. The convenient M12 connector assures easy installation and quick replacement without the need to remove and reinstall hardwired cabling.

#### Wear-Free

#### **Inexpensive**

#### **Easy to Order**

#### Easy to Hook Up

The round housing of the Micropulse AT allows the unit to be rotated to sense the position magnet in multiple directions, enhancing installation flexibility. The position magnet is a floating design, meaning no mechanical linkage is required, saving cost and reducing installation complexity. Linkage is eliminated as a source of backlash error. No mechanical linkage also eliminates over-stroking as a potential source of sensor breakage and production downtime.

#### **Advantages**

- Non-contact, wear-free, unlimited cycles
- No mechanical linkage required; saves space
- Correct position reading on powerup without re-homing
- Precise position indication
- Universal controller compatibility
- High noise immunity

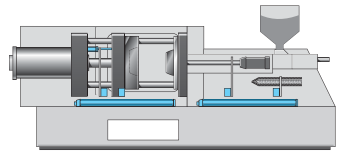
#### Features

- Magnetostrictive sensing principle
- Floating target magnet
- Absolute position output
- Resolution 10 microns
- 0-10 V analog output
- Start/stop digital output

### Alvantage

Micropulse ATvantage offers two-magnet operation with two analog outputs that are user-programmable for stroke length and rising 0-10 V or falling 10-0 V signals. The second output can also be user-configured for differential mode to output a 0-10 V signal that is proportional to the difference in position between Magnet A and Magnet B.





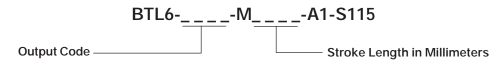
Micropulse AT - ideal for use in injection molding machines

How to Orderpg 92
General
Specifications pgs 93-96
ATvantagepgs 97-99
Accessoriespg 100
Connectorspg 101

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#### Ordering Guide

#### Micropulse AT Ordering Code - Quick Reference



#### Micropulse AT Output Types - Refer to following pages for detailed specifications

Diagram	Output	Signal	Features R	esolutio	n Stroke*	Output Code
	Analog	010 V, 100 V	- Rising & falling signals included	< 10 µm	511524 mm (260")	A110
10V 0V	Adjustable Analog Alvantage	010 V, 100 V	<ul> <li>- Adjustable stroke</li> <li>- Two independent outputs</li> <li>- Use with one or two magnets</li> <li>- Rising &amp; falling signals included</li> <li>- 2nd magnet differential mode</li> <li>- Setup LED</li> </ul>	< 10 µm	501500 mm	A301
	Digital	Start/Stop Pulse	- Leading & trailing edge active	< 10 µm	512540 mm (2100")	P110
	Smart Digital DPI/IP	Start/Stop Pulse	- DPI/IP Data Exchange protocol (allows "plug and play")† - Leading & trailing edge active	< 10 µm	512540 mm (2100")	P111

<sup>\*</sup> see following pages for standard stroke lengths

#### **Position Magnets**

BTL6-A-3801-2 Standard magnet

BTL6-A-3800-2 Optional magnet for legacy applications



Pg. 100

#### **Mounting Feet**

BTL6-A-MF03-K-50 Standard plastic mounting foot

BTL6-A-MF01-A-50 Aluminum mounting foot, 50 mm bolt spacing BTL6-A-MF01-A-43 Aluminum mounting foot, 43 mm bolt spacing



#### **Connector Cables**

BKS-S115-PU-02 Standard connector cable, 2-meter, straight Standard connector cable, 2-meter, right angle

BKS-S115-PU-\_\_\_ Connector cable, straight, available lengths 05, 10, 20, 25 meters BKS-S116-PU-\_\_\_ Connector cable, right angle, available lengths 05, 10, 15, 20, 25 meters



#### **Economical Digital Displays**

BDD UM-3023 Analog voltage input
BDD 100 Digital start/stop pulse input
BDD 640 Analog voltage/current input



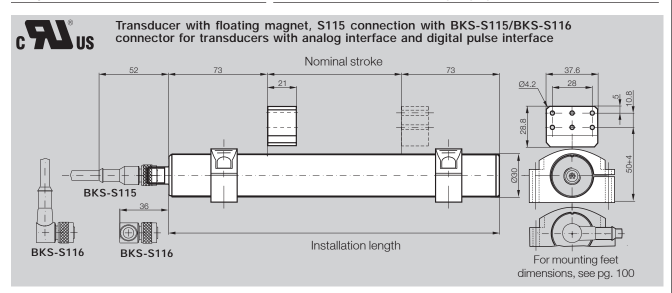
Pg. 118-119

<sup>†</sup> with compatible controller, e.g. Sigmatek

Micropulse AT Style

General Data Profile Series A1

Series BTL6 Profile A1



Ordering Code	BTL6MA1-S115		
Shock Load	50 g/6 ms per IEC 60068-2-27		
Vibration	12 g, 102000 Hz per IEC 60068-2-6		
Polarity Reversal Protected	yes		
Overvoltage Protection	yes		
Enclosure Rating per IEC 60529	IP 67 (with BKS-S IP 67 connector attached)		
Housing Material	Anodized aluminum		
Housing Attachment	Mounting clamps		
Connection Type	Connector M12, 8-pin standard		
EMC Testing:			
RF Emission	EN 55011 Group 1, Class A+B		
Static Electricity (ESD)	IEC 61000-4-2 Severity Level 3		
Electromagnetic Fields (RFI)	IEC 61000-4-3 Severity Level 3		
Fast Transients (BURST)	IEC 61000-4-4 Severity Level 3		
Line-carried Noise,	IEC 61000-4-6 Severity Level 3		
Induced by High-frequency Fields	IEC 61000-4-8 Severity Level 4		

#### Included:

- Transducer
- User's guide

Please order separately:

BILAT

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# Micropulse AT Style

#### Digital Pulse Interface P11\_ Profile Series A1

#### P110-Interface

Compatible with various OEM controls, e.g., Siemens, Schleicher, B & R, Bosch, Mitsubishi, Schiele, Parker, Esitron, WAGO, etc.

Reliable signal transmission, even over cable lengths up to 500 m between BTL and controller, is assured by the especially noise-immune RS422 differential drivers and receivers. Noise signals are effectively suppressed.

### P110 Rising/Falling in a Single Interface

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.

In the "P" interface the falling edges and in the "M" interface the rising edges are processed.

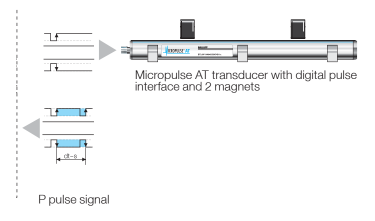
To reduce the amount of part numbers, the "P110 interface" has been developed which combines both functions.

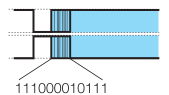
The reference point for the propagation time measurement is the "Start" pulse.

#### P111 Interface Cost savings using DPI/IP for startup 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, stroke length and waveguide gradient. This allows startup or replacement of a transducer without having to make manual changes in the controller parameters.

With the P110 start/stop digital output, both the rising and the falling edges of the signal are precisely controlled, allowing the flexibility to match the controller interface requirements with a single part number.





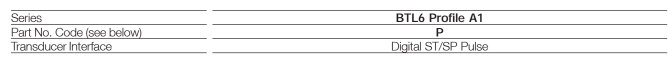
#### **Features**

- Bi-directional communication
- Transducer controlled using INIT and START/STOP signals
- Integrated diagnostic functions
- Plug and Play
- Automatic parameterizing reduces downtimes
- Sending of sensor model, stroke length, specific parameters

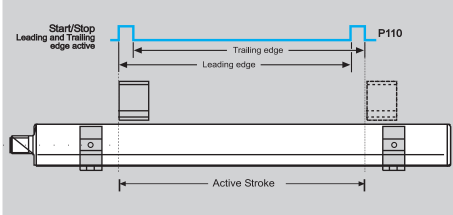
#### **Benefits**

- High resolution
- Position data from 2 magnets can be processed simultaneously
- 4/8-bit processor interface

Digital Pulse Interface P11\_ Profile Series A1







Ordering Code	BTL6-P110-MA1-S115
System Resolution	processing-dependent
Repeatability	≤ 10 μm
Repeat Accuracy	≤ 20 µm
Resolution	≤ 10 μm
Non-linearity	≤ ±200 µm up to 500 mm nominal stroke
-	typ. ±0.02 %, max. ±0.04 % 5082540 mm nominal stroke
Supply Voltage	2028 Vdc
Current Draw	≤ 60 mA (at 1 kHz)
Operating Temperature	0 to +158 °F
Storage Temperature	-40 to +212 °F
Pin Assignments Pin Co	or BTL6-P11M
In-/Output Signals Input 1 YI	INIT
Output 2 G	START/STOP
Input 3 Pl	( INIT
4 RI	Not used—No connection
Output 5 G	START/STOP

Connect shield to housing, pins 4 and 8 must remain unconnected.

BU

BN

WH

6

8

Please enter length for nominal stroke in ordering code.

#### Included:

- Transducer

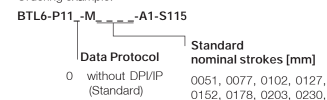
Supply Voltage

- User's guide

Please orc	ler separa	ately:
------------	------------	--------

Magnets	pg	100
Mounting clamps/cuff	pg	100
Connectors	pg	101

Ordering example:



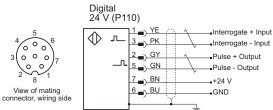
**GND** 

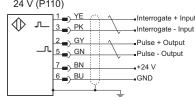
+24 Vdc

Not used—No connection

1 with DPI/IP

#### Metric to Inch Conversion: inches = mm/25.4





Pins 4 and 8 must remain unconnected

0254, 0280, 0305, 0330,

0381, 0407, 0457, 0508, 0533, 0560, 0610, 0661,

0711, 0762, 0813, 0914,

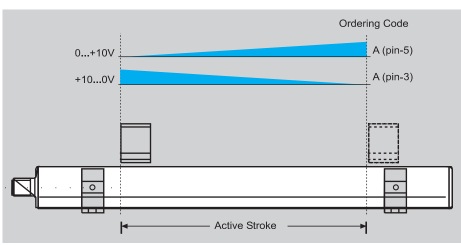
1016, 1067, 1220, 1270, 1372, 1524, 1778, 2032,

2286, 2540

#### Analog Interface Profile Series A1

Series	BTL6 Profile A1
Output Signal	Analog Voltage
Transducer Interface	A





Ordering Code			BTL6-A110-MA1-S115			
Output Voltage			010 V and 100 V			
Load Current			max. 5 mA			
max. Ripple			≤5 mV			
System Resolution			≤ 10 μm			
Repeatability			≤ 10 μm			
Repeat Accuracy			≤ 20 μm			
Sampling Rate			STANDARD = 1 kHz			
Non-linearity			$\leq$ ±200 $\mu$ m to 500 mm nominal stroke			
			typ. ±0.02 %, max. ±0.04 % 5081524 mm nominal stroke			
Supply Voltage			2028 Vdc			
Current Draw			≤ 70 mA			
Polarity Reversal Pro	tected		yes			
Operating Temperatu	ıre		0 to +158 °F			
Storage Temperature	9					
Pin Assignments	Pin	Color	BTL6-A110			
Output Signals	1	YE	Analog common (falling)			
	2	GY	Analog common (rising)			
	3	PK	100 V output			
	4	RD	Not used—No connection			
	5	GN	010 V output			
Supply Voltage	6	BU	GND			
-	7	BN	+24 Vdc			
	8	WH	Not used—No connection			

Connect shield to housing, pins 4 and 8 must remain unconnected.

Please enter length for nominal stroke in ordering code.

#### Included:

- Transducer
- User's guide

Please order separately:

Magnets ..... pg 100 Mounting clamps/cuff ...... pg 100 Connectors ...... pg 101

Ordering example: BTL6-A110-M\_ \_ \_ \_-A1-S115

Metric to Inch Conversion: inches = mm/25.4

Analog output, falling

#### Analog Voltage 24 V (A110) 5 \_ GN Analog output, rising 2 <u>–</u>) GY Analog common (rising output) 7 <u>BN</u> +24 V 6 - BU - GND View of mating connector, wiring side 1 🕳 YE Analog common (falling output)

Pins 4 and 8 must remain unconnected

#### Standard nominal strokes [mm]

0102, 0127, 0152, 0178, 0203, 0230, 0254, 0280, 0305, 0330, 0381, 0407, 0457, 0508, 0533, 0560, 0610, 0661, 0711, 0762, 0813, 0914, 1016, 1067, 1220, 1270, 1372, 1524

### Advanced, multi-function tracking capability in one transducer

The Balluff Micropulse® ATvantage starts with all the advantages of the Micropulse AT, and adds two-magnet operation to detect two independent machine motions or speeds at the same time in the same installation. The added ability to track single stroke/dual motion machine functions (such as clamp/eject on a plastic injection molding machine) allows a single transducer to perform the same function as two separate transducers.

- 100% adjustable analog signal
- LED indicator for programming assistance
- Separate teach-in for all zero and span points
- Selectable dual position or single position plus differential measurement modes

# A vantage

Senses two motions at the same time!

100% Field-Scalable

#### Track two motions with one system

- The ATvantage senses two motions at the same time
- Two magnets provide two user programmable analog outputs for stroke length and rising 0-10 V or falling 10-0 V signals – set your zero and span points anywhere between
- Significant cost reduction with one transducer taking the place of two

### Higher performance, longer life, lower cost

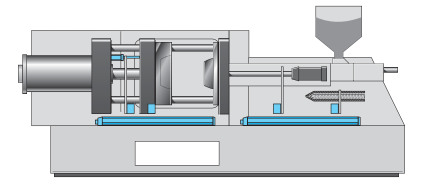
- With no moving parts, the Micropulse AT's non-contact magnetostrictive sensing technology is far superior to wear prone electro-mechanical contact designs such as potentiometers
- Impervious to dust, grit, shock, and vibration and rated for use in a wide variety of industrial applications

### From optional to standard: an industry example

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 to potentiometric systems.

The Micropulse AT and ATvantage have been designed in cooperation with development engineers from the plastics machinery industry. The AT family is competitively priced and meets all the technical demands of the industry.

With the introduction of Micropulse AT transducers, downtimes can be reduced to a minimum – not just on high-end specialty machines, but on standard production models as well.



Micropulse AT and ATvantage – ideal for use in injection molding machines



■ www.balluff.com



#### Using the ATvantage

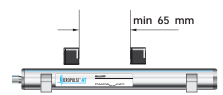
Two moving members on a machine often travel in the same direction. Each axis normally requires a separate feedback sensor.

With the Micropulse AT you can now sense both movements at the same time with just one transducer having two analog outputs.

The position of the respective null and end points can be set individually using two programmable inputs.

The two ranges may be adjacent, may overlap, and can be programmed for a rising or falling output signal. The transducer can be operated using one or two magnets.

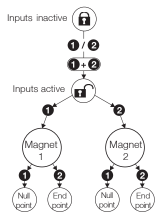
If one magnet leaves the programmed range or if only one is present, the position is indicated on Output 1. Output 2 then indicates an error value.



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

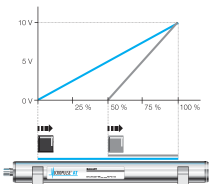
#### Teach-in

Used for changing the factory set null and end point with a new null and end point. First the magnet must be brought to the new null point and then to the new end position, and the respective values stored by pressing the button.

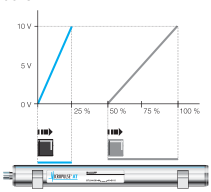


Example: Programming steps for setting the measurement range

#### Mode for individual feedback from 2 positions

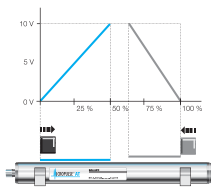


Basic default setting



Programming example:

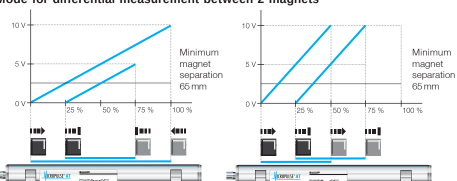
Output 1: 25 % nominal stroke, signal rising Output 2: 50 % nominal stroke, signal rising



Programming example:

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

#### Mode for differential measurement between 2 magnets



Default setting: Differential measurement

Output 1: Standard travel signal (not shown)

Output 2: differential signal 100 % nominal stroke = 10 V

Programming example:

Differential travel 50 % nominal stroke = 5 V differential signal

#### Mode selection

The standard function is separate measurement of two positions.

The programming inputs are used to switch over to differential mode.

Differential travel 50 % nominal stroke = 10 V differential signal



# Micropulse AT Style

#### Analog Interface Profile Series A1

Series	BTL6 Profile A1
Output Signal	Analog Voltage, Programmable
Transducer Interface	A



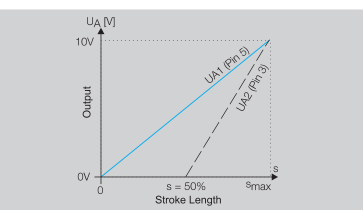
6

8

BU

BN

WH



		BTL6-A301-MA1-S115
		010 V programmable
		max. 5 mA
		≤5 mV
		≤ 10 µm
		≤ 10 µm
		≤ 20 µm
		fSTANDARD = 1 kHz (< 850 mm)
		≤ ±200 µm to 500 mm nominal stroke
		typ. ±0.02 %, max. ±0.04 % 5001500 mm nominal stroke
		1830 Vdc
		≤ 100 mA
		yes
		0 to +158 °F
		−40 to +212 °F
Pin	Color*	BTL6- <b>A301</b>
1	YE	Programming input (a)
2	GY	Analog common
3	PK	Output 2, 0-10 V programmable
4	RD	Programming input (b)
5	GN	Output 1, 0-10 V programmable
	1 2 3 4	1 YE 2 GY 3 PK 4 RD

Connect shield to housing, Pin 8 (WH) must remain unconnected. \*Connector BKS-S115/BKS-S116

Please enter code for nominal stroke in ordering code

#### Included:

- Transducer
- User's guide

Supply Voltage

Please	order	separately:
N 1	4.0	

Magnets	pg	100
Mounting clamps/cuff	pg	100
Connectors	pq	101

Ordering example:

BTL6-A301-M\_ \_ \_ \_-A1-S115

Standard

Supply GND

+24 Vdc supply

Not used — Do not connect

#### Output signal

2 analog outputs Single or differentialmeasurement, rising, falling, zero and end point programmable

#### Standard nominal strokes [mm]

0050, 0100, 0130, 0150, 0175, 0200, 0225, 0250, 0300, 0350, 0360, 0400, 0450, 0500, 0550, 0600, 0650, 0700, 0750, 0800, 0900, 0950, 1000, 1100, 1200, 1250, 1300, 1400, 1500, on request in 25 mm increments for high quantities only

BTL AT

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#### Accessories Profile Series A1

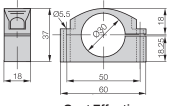
Description	Magnet	Magnet	
Series	BTL6 Profile A1	BTL6 Profile A1	
CE	Cost Effective  Lateral offset:  C = ±2 mm  Vertical distance of magnet:  D = 48 mm	$\begin{array}{c} 37.6 \\ 28 \\ \hline \\ 28 \\ \hline \\ 28 \\ \hline \\ 21 \\ 21$	
Ordering Code	BTL6-A-3801-2	BTL6-A-3800-2	
-			
Housing Material	Plastic	Plastic	
Weight	ca. 25 g	ca. 30 g	
Magnet Traverse Speed	any	any	
Operating Temperature/Storage Temperature		-40+85 °C	
Included	Magnet	Magnet	

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

Together with mounting clamps BTL6-A-MF01-A-50 or mounting cuff BTL6-A-MF03-K-50 the mechanical installation is compatible to series BTL5-...-P-S 32 with magnets BTL5-P-3800-2 or BTL5-P-5500-2 on page 71-72.

This means that both families of transducers can be interchanged without making any mechanical modifications.

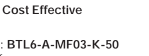
#### Mounting clamps/cuff



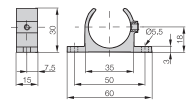
Mounting cuff

Ordering code: BTL6-A-MF03-K-50

Includes: 1 cuff



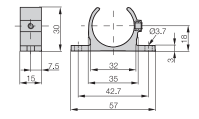
When extreme shock and vibration are present, we recommend spacing mounting clamps every 250 mm.



Mounting clamp Ordering code: BTL6-A-MF01-A-50

Includes: 1 clamp

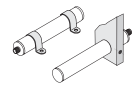
Length	No. of mounting
(stroke length)	clamps/cuffs
up to 250 mm	2
251 to 500 mm	3
501 to 750 mm	4
751 to 1000 mm	5
1001 to 1250 mm	6
1251 to 1500 mm	7



Mounting clamp

Ordering code: BTL6-A-MF01-A-43

Includes: 1 clamp



Custom mounting options

# Connectors Profile Series A1

Connectors for Series Type	BKS-S115-PU BTL6S115 8-pin, Straight, female	BKS-S116-PU BTL6S115 8-pin, Right angle, female	BKS-S115-00 BTL6S115 8-pin, female
CE	M12x1	26.5 M12×1 F5 X REW	Ø19.6 M12x1
Ordering Code	PKS S115 DIJ	DVC C114 DII	PKS \$115.00
Ordering Code	BKS-S115-PU	BKS-S116-PU	BKS-S115-00
Screw Terminal	DLID	DUD	max. 0.75 mm <sup>2</sup>
Housing Material	PUR	PUR	CuZn nickel plated
Contacts	<u>CuZn</u>	CuZn	CuZn
Contact Finish	0.8 µm Au	0.8 μm Au	
Cable Strain Relief			PG 9
Accepts Cable Diameter	ID 07	- ID 07	68 mm
Enclosure Rating per IEC 60529	IP 67	IP 67	IP 67 (when attached)
Knurled Coupling Ring	CuZn	CuZn	
Finish	2.5 µm Ni Viton	2.5 µm Ni	Viton
O-ring	VILOFI	Viton	VILOTI
Cable -	Molded	-on PUR	
No. of Wires × Conductor Cross Section		+ braided shield	
Type		CF11Y	
Conductor Configuration		,15 mm	
Outer Diameter		),2 mm	

Please indicate cable length in ordering code 02 = Length 2 m; 05 = Length 5 m; 10 = Length 10 m; 15 = Length 15 m; 20 = Length 20 m; 25 = Length 25 m

Min. Bending Radius

Pin assignments	Pin	Color
5	1	YE
4006	2	GY
3(000)7	3	PK
2001	4	RD
8	5	GN
	6	BU
View of	7	BN
female	8	WH

BTLAT

■ www.balluff.com BALLUFF 101

dynamic  $4 \times D$ , static  $3 \times D$ 

### Micropulse BIW

# Non-Contact Performance, Standard Form Factor, Linear Potentiometer Price

The Micropulse BIW uses patented pulsed-inductive measurement technology to provide 0-10 Vdc or 4-20 mA position feedback in a form factor identical to many wear-prone resistive linear potentiometers. Unlike linear potentiometers, the BIW's non-contact technology assures years of trouble free operation.

#### Features:

- Plunger-style form factor provides for drop-in replacement of linear potentiometers
- Non-Contact Sensing Technology
- No External Electronics
- Analog Outputs:
  - 0-10 Vdc / 10-0 Vdc
  - 4-20mA / 20-4 mA

#### Applications:

The Micropulse BIW is ideal for applications such as:

- Plastic injection molding machinery
- Packaging machinery
- Hydraulic and pneumatic motion bases / flight simulators

#### **Principle of Operation**

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The BIW inductive linear position transducer is based on a new, patented principle of operation which detects the measured position without contact.

The BIW transducer contains a sender/receiver element and an oscillator protected by an extruded aluminum housing.

The oscillator is attached to a sliding rod which is in turn attached to the moving member of the machine or equipment. The oscillator is excited by the sender component at a sampling rate of 32 kHz and couples the current position signal into the receiver element. The position is immediately available on the output as an absolute analog value.

The direction of the output signal – rising or falling – can be determined by how the output slope connections are made.

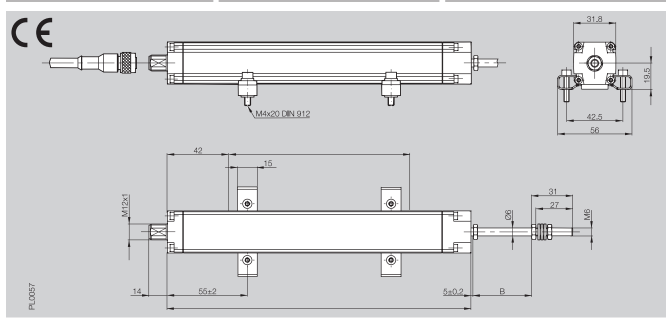


General Specifications .. pg 104 Accessories ......pg 105

#### Micropulse BIW Style

#### Dimensions General Specifications

Series	BIW	BIW
Output Signal	Analog Voltage	Analog Current
Transducer Interface	A/G	C/E



Ordering Code			BIW1-A/G310-M	P1-S115	BIW1-C/E310-M	P1-S115	
Output			,	0+10 V (order code A)		020 mA (order code C)	
				-10+10 V (order code G)		420 mA (order code E)	
Output Load			$6 \text{ mA}$ ≤ 500 $\Omega$		2		
System Resolution			5 μm				
Repeatability			10 μm				
Non-linearity			$\leq$ ±200 µm up to 500 mm nominal stroke				
			typ. ±0.02 %	%, max. ±0.04 % 5	5082540 mm nominal str	oke	
Sampling Rate			typ. 32 kHz				
Supply Voltage			1830 Vdc				
No-load Current			≤ 60 mA				
Operating Temperature			−4 to +185 °F				
Storage Temperature			−40 to +212 °F				
Pin Assignments	Pin	Color					
	1	YE		Slope s			
	2	GY		0 V (signal			
	3	PK		not u	used		
_4 RD		Slope selector					
	5	GN		Output			
6 BU		GND					
	7	BN		+24			
	8	WH		not ι			
Shock Load			100 g/2 ms				
Vibration			12 g, 102000 Hz				
Dielectric Strength			500 V (GND to housing)				
Enclosure Rating per IEC 60529			IP 54				
Housing Material			Anodized aluminum				
Mounting			Mounting clamps				
Connection Type			Connector M12, 8-pin standard				
Housing Length A			Nominal stroke + 100 mm				
Mechanical Stroke B			Nominal stroke + 10 mm				

#### Included:

- Transducer
- User's guide
- 2 Mounting clamps

Ordering example:

BIW1\_310-M\_ \_ \_ \_-P1-S115

#### Data Protocol

A 0...+10 V G -10...+10 V

С 0...20 mA E 4...20 mA

#### Standard nominal strokes [mm]

0075, 0100, 0130, 0150, 0175, 0225, 0300, 0360, 0375, 0400, 0450, 0500, 0600, 0650, 0750

Metric to Inch Conversion: inches = mm/25.4

# Micropulse BIW Style

#### Accessories

			, 10000001100
Connectors/Accessories for Series	BKS-S115-PU BIWS115	BKS-S116-PU BIWS115	BKS-S115-00 BIWS115
Туре	8-pin, Straight, female	8-pin, Right angle, female	8-pin, female
CE	M12x1 ———————————————————————————————————	26.5 M12x1	Ø19.6 M12x1
Ordering Code	BKS-S115-PU	BKS-S116-PU	BKS-S115-00
Screw Terminal	21.12		max. 0.75 mm <sup>2</sup>
Housing Material	PUR	PUR	CuZn nickel plated
Contacts	CuZn	CuZn	CuZn
Contact Finish	0.8 µm Au	0.8 μm Au	
Cable Strain Relief			PG 9
Cable Diameter			68 mm
Enclosure Rating per IEC 60529	IP 67	IP 67	IP 67 (when attached)
Knurled Coupling Ring	CuZn	CuZn	
Finish	2.5 µm Ni	2.5 µm Ni	
O-ring	Viton	Viton	Viton
Cable No. of Wires × Conductor Cross Section		-on PUR 25 mm <sup>2</sup>	
Type	LIYY-(		
Conductor Configuration	14 × 0		
Outer Diameter	6,6 ±0		
Min. Bending Radius	dynamic 4 ×		
	7	· · · · · · · · · · · · · · · · · · ·	

Please indicate cable length in ordering code 02 = Length 2 m; 05 = Length 5 m; 10 = Length 10 m; 15 = Length 15 m; 20 = Length 20 m; 25 = Length 25 m

Pin assignments	Pin	Color
	1	YE
$6\overset{5}{\overset{6}{\overset{6}{\overset{6}{\overset{6}{\overset{6}{\overset{6}{\overset{6}$	2	GY
7 <b>6</b> 3	3	PK
	4	RD
8	5	GN
Ü	6	BU
View of		
female	8	WH

Adapter BKS-S15 to BKS-S32

Ordering code: BKS-S115/GS32-PU-00.2

3IVV

■ www.balluff.com BALLUFF 105

Micropulse BIW Style

# Connectors and Accessories

In addition to the standard connector options, Micropulse® transducers offer many additional connector configurations to suit various application requirements.

Compatibility – Micropulse transducers are available with connectors designed to offer plug-and-play replacement of competitive products.

Rugged Connectors – For demanding applications in harsh environments, rugged MS-style connectors offer rugged construction and a quick, positive-locking bayonet-style connection mechanism.

**Fieldbus Connectors –** Special connectors for CANbus and Profibus allow Micropulse transducers to be quickly and easily connected to fieldbus systems. A choice of molded cable assemblies or field-installable connectors provides maximum versatility.

BKS

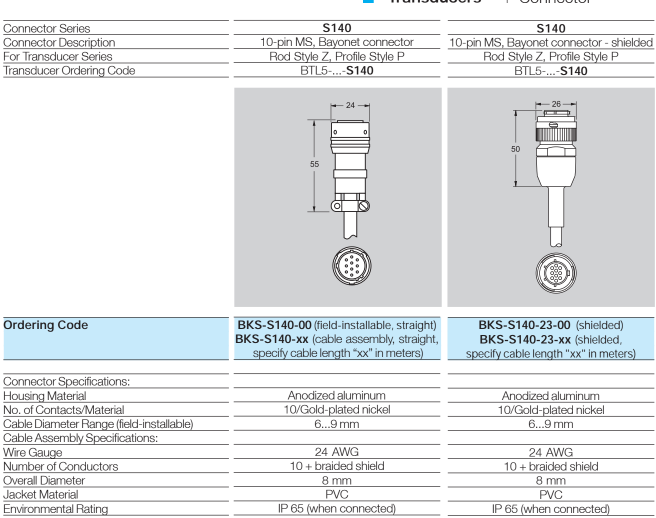
# Connector Overview

Connector Type	Housing Styles	Transducer Ordering Code	Mating Connector(s)	Catalog Page
7-pin DIN Style	Z Rod P Profile	BTL5 <b>\$147</b>	BKS- <b>S147</b> -xx (straight)	110
10-pin MS Connector	Z Rod P Profile	BTL5 <b>\$140</b>	BKS- <b>S140</b> -xx (straight) BKS- <b>S140</b> -23-xx (straight shielded)	109
6-pin DIN Style (D6)	Z Rod P Profile R Low-Profile	BTL5 <b>\$135</b>	BKS-S135-xx (straight) BKS-S136-xx (right angle)	110
CANopen/DeviceNet Connectors	Z Rod P Profile	BTL5 <b>S92</b> BTL5 <b>S94</b> BTL5 <b>S93</b>	BKS-S92-00 (straight female) BKS-S94-00 (straight male) BKS-S93-00 (right angle female) BKS-S95-00 (right angle male) BKS-S48-15-CP-xx (power for S93)	111-112
Profibus Connectors	Z Rod P Profile	BTL5 <b>S103</b>	BKS-S103-00 (field-installable female) BKS-S105-00 (field-installable male) BKS-S103-CP-xx (molded cordset female) BKS-S105-CP-xx (molded cordset male) BKS-S48-15-CP-xx (power for S103)	113-114

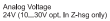
### **Connector Options**

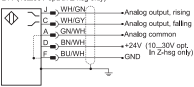
The table above summarizes the special connector options available for Micropulse® transducers. For detailed information, refer to the pages referenced in the table. For configurations not listed, please consult factory.

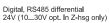
Rugged MS-Style Connector

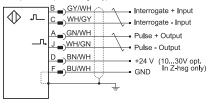


#### Wiring Diagrams

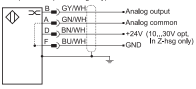




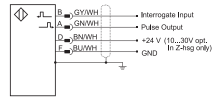




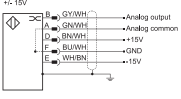
Analog Current 24V (10...30V opt. In Z-hsg only)



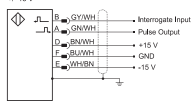
# Digital, Single-ended + 24 V (10...30V opt. In Z-hsg only)



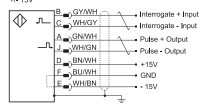
### Analog Current +/- 15V



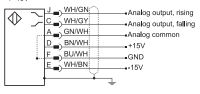
# Digital, Single-ended +/- 15 V

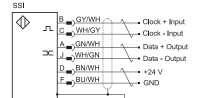


# Digital, RS485 differential +/- 15V







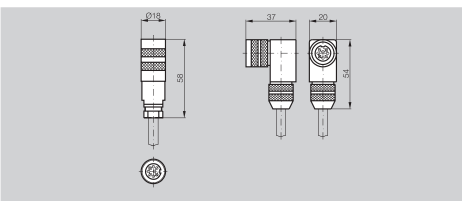


BKS



# 6-Pin DIN-Style Connector

Connector Series	S135	S147
Connector Description	6-pin DIN	7-pin DIN
For Transducer Series	Rod Style Z, Profile Style P, Low-profile Style R	Rod Style Z, Profile Style P
Transducer Ordering Code	BTL5 <b>S135</b>	BTL5 <b>S147</b>



## Ordering Code

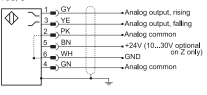
BKS-S135-00 (Field-installable, straight)
BKS-S136-00 (Field-installable, right angle)
BKS-S135-xx (cable assembly, straight,
specify cable length "xx" in meters)
BKS-S136-xx (cable assembly, right angle,
specify cable length "xx" in meters)

**BKS-S147M-00** (Field-installable, straight) **BKS-S147M-xx** (cable assembly, straight, specify cable length "xx" in meters)

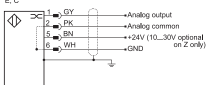
Nickel-plated Brass	Nickel-plated Brass
6/Gold-plated nickel	7/Gold-plated nickel
68 mm	68 mm
24 AWG	24 AWG
6 + braided shield	7 + braided shield
6 mm	6 mm
PUR	PUR
IP 67 (when connected)	IP 67 (when connected)
	6/Gold-plated nickel 68 mm  24 AWG 6 + braided shield 6 mm PUR

#### Wiring Diagrams

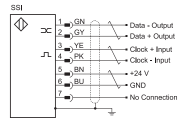






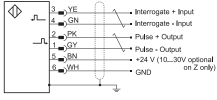


#### S147 Only

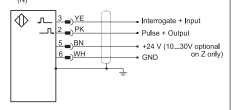








Digital, Single-ended (N)



Connectors & Accessories for CANopen/DeviceNet

Connectors/Accessories	BKS-S 92-00	BKS-S 94-00	BKS-S 93-00	BKS-S 95-00
for Series	CANopen/DeviceNet	CANopen/DeviceNet	CANopen/DeviceNet	CANopen/DeviceNet
Туре	Straight, female	Straight, male	Right angle, female	Right angle, male
	Ø19.6 M12x1	Ø19.6 M12×1	Ø19.6 M12×1	Ø19.6 M12x1
			54	- <del>-   -   -   -                        </del>
Ordering Code	BKS-S 92-00	BKS-S 94-00	BKS-S 93-00	BKS-S 95-00
Ordering Code	DI(3-3 /2-00	DIG-3 /4-00	DK3-3 /3-00	DK3-3 /3-00
Screw Terminal	max. 0.75 mm <sup>2</sup> /AWG 18	max. 0.75 mm <sup>2</sup> /AWG 18	max. 0.75 mm <sup>2</sup>	max. 0.75 mm <sup>2</sup>
Housing Material	Nickel plated brass	Nickel plated brass	Nickel plated brass	Nickel plated brass
Contacts	Brass	Brass	Brass	Brass
Contact Finish	0.8 µm gold plated	0.8 µm gold plated	0.8 µm gold plated	0.8 µm gold plated
Cable Strain Relief	PG 9	PG 9	PG 9	PG 9
Cable Diameter	68 mm	68 mm	68 mm	68 mm
Enclosure Rating Per IEC 60529	IP 67 (when attached)	IP 67 (when attached)	IP 67 (when attached)	IP 67 (when attached)

**CANopen Wiring** 

Pin BKS-S 92-00/-S 93-00/ Assignments -S 94-00/-S 95-00

coupling side

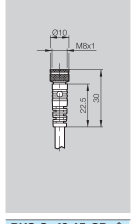
_	1	CAN_GND
	2	+24 V
	3	GND (0 V)
	4	CAN_HIGH
	5	CAN_LOW

Signal

Shield V+

BKS-S 92-R01/-S 94-R01			
Pin	Signal		
1	=		
2	-		
3	-		
4	121 Ohms		
_	—_F121 0111110		

Connectors/Accessories	BKS-S 48-15-CP-	
for Series	BTL5-D1S93	
	Supply voltage	
Type	3-pin, female	



		shie
Ordering Code	BKS-S 48-15-CP*_	

Housing Material	PUR		
Contacts	Brass		
Contact Finish			
No. of Wires × Conductor	2 × 0.25 mm <sup>2</sup> /AWG 24		
Cross Section			
Enclosure Rating Per IEC 60529	IP 67 (when attached)		

 DeviceNet Wiring

 Pin
 BKS-S 92-00/-S 93-00/

 Assignments
 -S 94-00/-S 95-00

 Pin
 Signal



2 3	3	V- (GND)
View of female	4	CAN_HIGH
coupling side	5	CAN_LOW
External supply	S 48	3-pin
voltage and	1	+24 V
shield	3	0 V (GND)
	4	Shield Supp

*	Indicate cable	length	in	meters.

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



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Connectors & Accessories for CANopen/DeviceNet

Connectors/Accessories	BKS-S 92-TA1	BKS-S 92-R01	BKS-S 94-R01	BKS-S 92-16/GS92
for Series	CANopen/DeviceNet	CANopen/DeviceNet	CANopen/DeviceNet	CANopen/DeviceNet
Туре	T-splitter, 2 x F, 1 x M	Termination resistor, female	Termination resistor, male	Male/female extension
	56.5 10.4 08.5 9.6 10.4 08.5 9.6 10.4 17.7 17	Ø14.5 M12x	014.5 M12x1	014.5 014.5 M12x M12x M12x M12x M12x M12x M12x M12x
Ordering Code	BKS-S 92-TA1	BKS-S 92-R01	BKS-S 94-R01	BKS-S 92-16/GS92*_
Housing Material	PA	TPU	TPU	PUR
Contacts	Brass	Brass	Brass	Brass
Contact Finish	Ni	0.8 µm gold plated	0.8 µm gold plated	0.8 µm gold plated
No. of Wires × Conductor Cross Section				5 × 0.34 mm <sup>2</sup> /AWG 22
Enclosure Rating Per IEC 60529	IP 67	IP 68	IP 68	IP 67
Knurled Coupling Ring	Brass	Brass	Brass	Brass
Finish	2.5 µm Ni	2.5 µm Ni	2.5 µm Ni	2.5 µm Ni
O-ring	HBR	Viton	Viton	Viton
Resistor		121 Ohms	121 Ohms	

<sup>\*</sup> Indicate cable length in meters.

<sup>02 =</sup> Length 2 m

<sup>05 =</sup> Length 5 m

<sup>10 =</sup> Length 10 m

Connectors & Accessories for PROFIBUS-DP

Carrantora /Annonarios	DVC C 102 00	DVC C 10F 00	DKC C102 CD vv	DVC C 40 15 CD
Connectors/Accessories for Series	BKS-S 103-00 BTL5-T1S103	BKS-S 105-00 BTL5-T1S103	BKS-S103-CP-xx BTL5-T1S103	BKS-S 48-15-CP- BTL5-T1S103
ior Series				Supply voltage
Type	5-pin,	5-pin,	5-pin, female,	3-pin,
туре	female	male	molded cordset	female
	ICITIAIC		Tholaea colaset	ICITIAIC
CE	Ø19.6 M12x1	Ø19.6 M12×1	M12x1	010 M8x1
	<b>(</b>		3 5 4 2 1	
Ordering Code	BKS-S 103-00	BKS-S 105-00	BKS-S103-CP*_	BKS-S 48-15-CP*_
Screw Connection	max. 0.75 mm <sup>2</sup> /	max. 0.75 mm <sup>2</sup> /		
Housing Material	Nickel plated brass	Nickel plated brass	PUR	PUR
Contacts	Brass	Brass	Brass	Brass
Cable Strain Relief	PG 9	PG 9		
Cable Diameter	68 mm	68mm		
No. of Wires × Conductor			2 x 0.64 mm <sup>2</sup> /	2 × 0.25 mm <sup>2</sup> /
Cross Section			AWG 18	AWG 24
Enclosure Rating Per IEC 60529	IP 67 (when attached)	IP 67 (when attached)	IP 67 (when attached)	IP 67 (when attached)
Knurled Coupling Ring			Nickel plated brass	
O-ring			Viton	

<sup>\*</sup> Indicate cable length in meters.

003= Length 0.3 m 02 = Length 2 m 05 = Length 5 m 10 = Length 10 m

Pin Assignments		S 103/S 105 5-pin	S 48 3-pin
Control and data signals	Data GND	3	-
	RxD/TxD-N (A)	2	
	RxD/TxD-P (B)	4	
	VP +5 V	1	
Supply voltage and shield	+24 V		1
eapply venage and energ	0 V (GND)		3
	Ground PROFIBUS-DP	5	
	Shield Supply		4



Profibus Profile Style



Profibus Rod Style

BKS 

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Connectors & Accessories for PROFIBUS-DP

Connectors/Accessories	BKS-S105-CP-xx	BKS-S103/GS103-CP-	BKS-S 105-R01	
for Series	BTL5-T1S103	BTL5-T1S103	BTL5-T1S103	
Type	ype 5-pin, male, molded cordset		Termination resistor, male	
CE	M12x1  4 99  4 3	014.5 M12x M12x M12x GG	Ø14.5 M12x 13 13 14 17 17 17 17 17 17 17 17 17 17	
Ordering Code	BKS-S105-CP*_	BKS-S103/GS103-CP*_	BKS-S 105-R01	
Screw Connection				
Housing Material	PUR	PUR	PUR	
Contacts	Brass	Brass	Brass	
Cable Strain Relief	Brass	Braco	Brade	
Cable Diameter		-		
No. of Wires × Conductor	2 x 0.64 mm <sup>2</sup> /	2 × 0.64 mm <sup>2</sup> /		
Cross Section	AWG 18	AWG 18		
Enclosure Rating Per IEC 60529	IP 67 (when attached)	IP 67 (when attached)	IP 67 (when attached)	
Knurled Coupling Ring	Nickel plated brass	Nickel plated brass	Nickel plated brass	
O-ring	Viton	Viton	Viton	

<sup>\*</sup> Indicate cable length in meters.

<sup>02 =</sup> Length 2 m 05 = Length 5 m 10 = Length 10 m

Contents
Analog Interface Modules
Digital Displays

# Analog Interface Modules and Digital Displays

This section contains digital displays and analog interface modules to be used with Micropulse transducers.

#### **Analog Interface Module**

The versatile BTM module converts a START/STOP digital pulse signal from a Micropulse transducer into user-scalable analog position and/or velocity information. In addition, the BTM module can be used to provide a position signal from up to 4 magnets on a single Micropulse transducer. Since the conversion from digital signal into analog signal takes place in the close proximity to the analog input device, a high degree of signal noise immunity can be achieved.

#### Digital Interface Module

The BTM-H1 module converts a START/STOP digital pulse signal from a Micropulse transducer into parallel digital outputs (up to 23-bits, depending on transducer length). The output data format is userselectable binary, BCD, or Gray code. The BTM-H module also provides a 24-bit Synchronous Serial Interface (SSI) signal. User-selectable resolutions, and a super-fast update rate make the BTM-H1 a high-performance interface solution.

#### **Digital Displays**

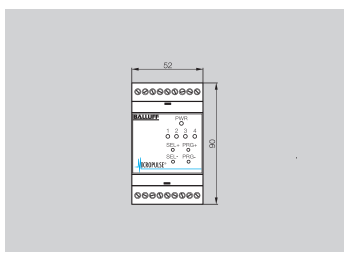
Ranging from simple, low cost displays to allow visual position monitoring up to full-featured displays with programmable setpoints and serial communication capabilities, Balluff offers a display product to meet any application requirement.



BTM Analog Interface Module ... pg. 116 BTM-H Digital Interface Module .. pg. 117 Digital Displays ...... pg. 118-121

### BTM Analog Interface Module

Туре	BTM-A1/E1		
	Analog Output Processor		



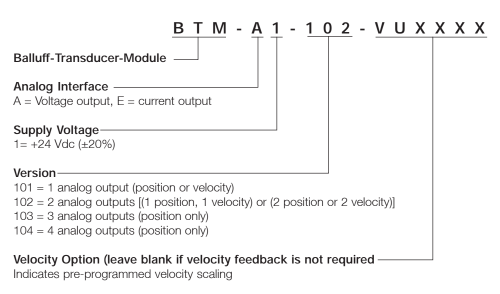
#### Description:

Used in conjunction with the Balluff P1... START/STOP linear transducer, the Balluff BTM module is used to provide up to 4 channels of analog position and/or velocity feedback. In multi-magnet mode, the BTM can be used to provide independent position information on up to 4 magnets on the Balluff transducer.

#### Features:

- User-scalable outputs: -10 to +10, -5 to +5,0 to 5, 0 to 10 Vdc, 4-20 mA
- Standard DIN-rail mounting
- Fast 0.5 ms update rate
- Noise-immune RS-422 interface allows for cable lengths of up to 1,600 feet between transducer and BTM-A
- Outputs short-circuit and reverse-polarity protected

Ordering Code	See below
Input	Balluff BTL5 or BTL6 P1 START/STOP linear transducer
Outputs	Analog position and/or analog velocity
Operating Voltage	+24 Vdc ±20%
Current Draw	125 mA max (excluding transducer)
Operating Temperature	0 to 70° C
Number of Outputs	1 to 4 (see ordering code)
Position Output	0 to 10 Vdc, -10 to +10 Vdc, -5 to +5 Vdc, user programmable
Velocity Output	-10 to +10 Vdc
Velocity Range	2 to 400 inches/sec.
Output Resolution	16-bit
Update Rate	0.5ms / 2 ms for velocity



If "M" in position 13 specify velocity in millimeters/second If "U" in position 13, specify velocity in inches and tenths of inches/second

e.g.

VU0300 = velocity scaling of 30.0 in/second VM0762 = velocity scaling of 762 mm/second

BTM-H Digital Interface Module

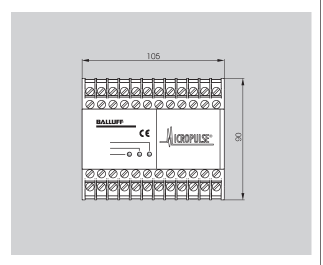
#### Description:

Used in conjunction with the Balluff BTL5 or BTL6 P1... START/STOP linear transducer, the BTM-H1 Module provides 23-bits of parallel data in binary, BCD or Gray Code. The BTM-H1 also provides a 24-bit SSI output in Gray Code. The BTM-H1 can be used to interface to discrete inputs on PLC's and other controllers.

#### Features:

- User selectable resolution (10, 25, 100, or 1000 um)
- Fast 0.5 ms position update
- DATA READY, SIGN, and ERROR, UP-DOWN and Parity outputs
- DATA HOLD and ENABLE inputs
- Available with shortcircuit protected 10-30 V Source Driver I/O (BTM-H1-240) or TTL-level I/O (BTM-H1-340)
- Standard DIN-rail mounting

Type	BTM-H1-240/340		
	Digital Parallel Interface Processor		



Ordering Code	BTM-H1-240 (10-30 V Source Driver Outputs)		
	BTM-H1-340 (TTL Level Outputs)		
<u>Input</u>	Balluff BTL5 or BTL6 P1 START/STOP linear transducer		
Outputs	Parallel: 23-bit binary, BCD or Gray Code (user selectable)		
·	SSI: 24-bit Gray Code		
Parallel Output Loading	20 mA max		
Resolution	10, 25, 100, 1000 um, user selectable		
Repeatability	1 digit		
Update Rate	0.5 ms		
Operating Voltage	24 Vdc +/- 10%		
Current Draw	max 500 mA (module + transducer)		
Operating Temperature	0 to 60° C		
Humidity	≤90%, non-condensing		



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# Digital Displays

Name	BDD-UM 3023	BDD-100	
Series	Analog - input digital display	Digital display for Micropulse transducers with ST/SP (P) interface	
	96  Who will be seen to the se	Housing depth 70mm  START/STOP Input	
Ordering Code	BDD-UM 3023	BDD-100	
Features  - 4-digit (14 mm, red LED)  - Analog Input (0-10 V or 4-20 mA)  - 10-bit resolution  - 5 measurements/sec  - Scalable  - Programmable Decimal Point  - 24 Vdc input power		<ul> <li>6-digit, 0.57" high, seven-segment LED display</li> <li>0.002" resolution</li> <li>Fixed 5 ms update rate</li> <li>Programmable decimal point, Units, and Gradient</li> <li>Remote Zero</li> <li>RS-232 serial interface for programming an data transfer</li> <li>Removable Phoenix-type connectors</li> <li>Front panel lock-out</li> <li>24 Vdc input power</li> </ul>	



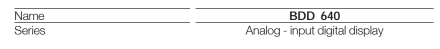
BDD 640 Series Digital Display

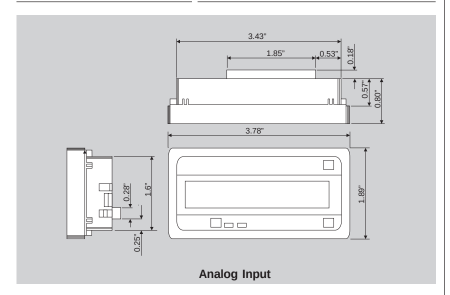
#### **BDD 640**

The BDD 640 series panel meters offer high performance and advanced functionality in a compact package. The BDD 640 series is a high resolution display designed for use with continuous output analog position sensors. The universal 16-bit analog input allows the BDD 640 series to be used with either 0-10 Vdc or 4-20 mA analog inputs. Available options include a scaleable 16-bit output and up to 4 programmable PNP set-points.

#### Features:

- Ultra thin design consumes minimal panel space
- 100% adjustable zero and span
- 16-bit input resolution for superior accuracy
- Fast update rate provides superior display readout response
- Available with up to 4 programmable setpoint outputs
- Scaleable 16-bit analog output available





Versions		
BDD 640-R3A-0-00-E-00	16-bit analog input, display only	
BDD 644-R3A-0-54-E-00	16-bit analog input,	
	four programmable PNP outputs	
BDD 645-R3A-5-53-E-00	16-bit analog input, two programmable	
	PNP outputs, 16-bit 0-10 Vdc or	
	4-20 mA analog output, 100% adjustable	
Technical Specifications		
Input Signal	0-10 Vdc or 4-20 mA	
Display	6-digit (5-digit usable for analog models),	
	0.56" digits, 6 ms refresh rate	
Supply Voltage	24 Vdc ± 20%	
Temperature Range	0 to 70°C	
Update Rate	67 ms	
Resolution	16-bit A/D	
Digital Outputs	PNP, 100 mA per output	
Analog Output	16-bit analog, 0-10 Vdc or 4-20 mA,	
	100% adjustable	
Housing Information	Plastic, 1/8 DIN housing, panel mountable	
Accessories (optional)	. <u> </u>	
BDD Z-001	Clear Nema 4X IP65 display cover	



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BDD 652 Magnetostrictive Start/Stop Display and Controller

#### **BDD 652**

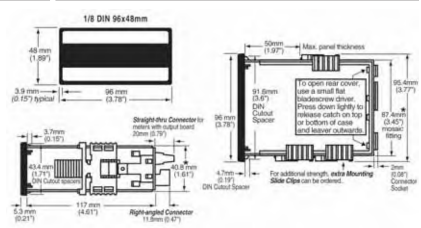
#### Magnetostrictive Start/ Stop Display and Controller

The BDD 652 is a fullfeatured digital display that is compatible with Micropulse® magnetostrictive linear position transducers with a START/ STOP interface. The BDD 652 features a 6-digit alphanumeric display with scrolling menu prompts for easy programming and setup. The modular construction of the BDD 652 allows for a variety of relay, analog and serial output options using factory installed plug-in output cards.

#### Features:

- High resolution down to 0.0001"
- Multiple position magnets: up to 4 magnets can be used on a single Transducer
- Display position or velocity
- Easy programming with scrolling alphanumeric display
- Front panel zero button including "reset-to-preset" capability
- 120 Vac operation with built-in +24 Vdc supply
- Up to 4 programmable setpoints with 5-amp form A relays
- Optional 16-bit auxiliary analog output
- Optional RS232 serial interface

Name	Magnetostrictive START/STOP Display and Controller
Series	BDD 652



Ordering Code	BDD 652-R_1P2 3- E4 (See ordering options below)
Transducer Interface	Micropulse Start/Stop transducer, leading edge ("M1") or trailing edge ("P1")
Display	6-digit, alphanumeric, 0.56" digits
Resolution	Inches: 0.01", 0.001", or 0.0001"
	Millimeters: 0.1, 0.01, 0.001 mm
Display Range	0.00001 to 99999.9
Displayed Value	Position or velocity for 1 to 4 position magnets
<u>Update Rate</u>	10 samples/sec.
Max. Sensor Length	165" (4000 mm)
Programmable Setpoints	Up to 4 programmable setpoints utilizing 5-amp form A relays
Analog Output	Optional 16-bit analog output (0 to 10 Vdc, 4 to 20 mA, or 0 to 20 mA)
Serial Communications	Optional RS232 ASCII interface
Operating Voltage	85-265 Vac / 95-370 Vdc or 15-48 Vac / 10-72 Vdc
Power Supply	Built-in +24 Vdc, 150 mA power supply
Operating Temperature	0 to 50° C (32 to 122° F)
Storage Temperature	-20 to +70° C (-4 to +158° F)
Case Dimensions	1/8 DIN, 96 x 48 mm (3.78" x 1.89")
Case Material	94 V-0 UL rated self-extinguishing polycarbonate (metal case optional)
Approvals	CE approval per EN-61000-3/4/6 and EN-61010-1

#### **Ordering Options:**

- 1 = Power Supply
  - 1 = High Range 85-265 Vac/90-370 Vdc
  - 2 = Low Range 15-48 Vac/10-72 Vdc
- <sup>2</sup> = Analog Output

  - 1 = Isolated 16-bit voltage output, 0-10 Vdc
  - 4 = Isolated 16-bit current output, 0-20 or 4-20 mA
- 3 = Relay Outputs
  - 00 = None
  - 34 = Four 5A form A relays, isolated
- 4 = Options
  - 00 = None
  - S2 = Isolated ASCII code RS232 serial interface





Digital Display Cam Controller

Name Series	BDD-AM 10-1-P Digital display for Micropulse transducers with ST/SP (P) interface	BDD-AM 10-1-SSD  Digital display for Micropulse transducers with SSI interface	BDD-CC 08-1-P  Cam controller for Micropulse transducers with ST/SP (P) interface	BDD-CC 08-1-SSD  Cam controller for Micropulse transducers with SSI interface
(			144 7 8 9 4 5 6 1 2 3 4 5 6 7 8 1 0	
Ordering Code	BDD-AM 10-1-P	BDD-AM 10-1-SSD	BDD-CC 08-1-P	BDD-CC 08 1-SSD
Features	<ul> <li>7 1/2-digit display with sign</li> <li>LED display 14 mm high red 7-segment</li> <li>0.002" resolution (BDD-AM 10-1-P)</li> <li>0.0002" resolution (BDD-AM10-1-SSD)</li> <li>scalable units</li> <li>variable decimal point setting</li> <li>adjustable null point</li> <li>operating voltage 1032 V</li> <li>2 programmable relay outputs, defined as <ul> <li>limit switch/comparator</li> <li>dwell</li> <li>2-position (on if below, off if above set value)</li> </ul> </li> <li>2 configurable inputs <ul> <li>external null set</li> <li>latch display value</li> </ul> </li> <li>isolated DIN housing for panel mount (mounting hardware included)</li> <li>24 Vdc input power</li> </ul>		<ul> <li>8 programmable outputs</li> <li>8 directional switchpoints possible</li> <li>LED display, 14 mm high red 7-segment, 6-position</li> <li>0.002" reolution (BDD-CC08-1-P)</li> <li>0.0002" resolution (BDD-AM10-1-SSD)</li> <li>LED switchpoint status on front panel</li> <li>300 switchpoints can be distributed over up to 15 programs</li> <li>adjustable nullpoint shift</li> <li>static and dynamic setpoints with deadtime compensation</li> <li>multiple BDD-CC 08 can be wired in parallel</li> <li>built-in transducer supply voltage 300 mA, 24 V</li> <li>isolated DIN housing for panel mount (mounting hardware included)</li> <li>1832 Vdc input power</li> </ul>	



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# **Terminology and Testing**

#### Resolution

The smallest increment of position change that can be detected by the transducer. The resolution of Micropulse transducers depends on the output type chosen.

# Digital Pulse Output (all housings)

For digital pulse-output systems (i.e. Start/ Stop or PWM) resolution is determined by the clock frequency of the customer interface which measures the time interval between the Start pulse and the Stop pulse (or the rising and falling edges of the PWM signal). Resolution can be determined as follows:

Resolution (in inches) = 1 ÷ (Gradient x Clock Frequency)

The gradient value is printed on the label of each transducer and is expressed in microseconds per inch (µsec/inch).

The Clock Frequency is the frequency of the counter in the customer supplied interface and is usually expressed in megahertz (MHz).

Example - assuming a gradient value of 9.000  $\mu s/\text{inch}$  and a clock frequency of 56 MHz

Resolution (in inches)

 $= 1 \div (9 \times 56)$ 

 $= 1 \div 504$ 

= 0.00198"

# Digital Serial Systems (SSI, Canbus, etc.)

Resolution is a defined value, stated in inches.

# Digitally-Derived Analog (Z housing, rod-style only)

Output resolution is expressed as 16-bits. The digital position information is converted into an analog signal internally through a digital-to-analog converter.

#### True Analog (all other housing styles)

The analog output is derived without using a digital-to-analog converter. Resolution for this type of system is virtually infinite. Attainable resolution is determined primarily by electrical noise inherent to the application, and input resolution of the control system.

#### **Temperature Coefficient**

Expressed as ppm/°C or °F, TC is the degree to which the output signal (and therefore the indicated position) is affected by ambient temperature changes.

#### Non-Linearity

The degree to which the output value from the Micropulse transducer system is not perfectly proportional to travel distance. Standard transducers show a non-linearity of max. ±0.02% full scale. Example: a 24-inch stroke BTL5 with analog output may output a position value which is 0.0048" greater or less than the true, absolute position. This value is repeatable, however, to within 0.0002" (see "resolution" and "repeatability"). For higher accuracy requirements, Micropulse transducers with Synchronous Serial Interface (SSI) can be used.

#### **Hysteresis**

The difference in indicated position when the same point is reached from two different directions. Repeatability refers to travel from one direction only, hysteresis from two directions.



#### Repeatability

The degree to which the indicated position point B as represented by the output value is reproduced when moving in one direction from point A and back to point B. In the case of a BTL5 system, position repeat accuracy is always the same as the stated resolution + hysteresis.



#### **Dead Zone**

The end of the Micropulse transducer rod, from end of stroke to the end of the rod. This is usually the last 2.3 inches of the rod. If the magnet enters the dead zone the output will be unpredictable.

#### **Null Space**

The distance from the head of the transducer to the start of the electrical stroke.

#### **Null Position**

The position of the magnet on the transducer rod which reads a zero or minimum output.

#### **Stroke**

The active electrical portion or the sensing portion of the Micropulse transducer.

#### Analog

The output of the transducer is an analog voltage (0 to 10 Vdc, -10 to +10 Vdc, or -5 to 5 Vdc) or an analog current (0 to 20 mA, 4-20 mA) and is proportional to the position of the magnet.

#### **Digital Pulse Output**

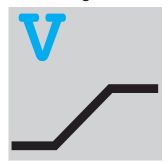
The output of the transducer is a digital Start/Stop pulse or a Pulse Width Modulated (PWM) signal. Magnet position is directly proportional to the time interval between the Start pulse and the Stop pulse (or the rising and falling edges of the PWM signal). An external counter is required to measure this time interval. A wide variety of processor cards, PLC plug-in cards, and stand-alone controllers designed around this interface are available.

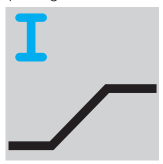
#### **Digital Serial Output**

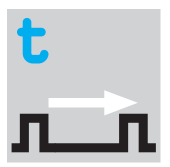
The output of the transducer is in the form of a serial data word or string in SSI (binary or Gray code) or CANbus format.

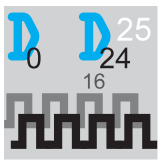
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### **Output Signals**









#### Analog voltage output

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

The most important parameter for analog outputs is the refresh rate and the 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 extensive low-pass filters, instead using improved circuit design. This means fast update times with low levels of ripple and noise on the output signal. Micropulse transducers with voltage output have 2 outputs, one increasing and one decreasing.

Available versions include:

0...10 V (10...0 V)

-10...10 V (10...-10 V) and

-5...5 V (5 V...-5 V)

#### **Analog current output**

The output signal is directly proportional to the magnet position along the waveguide. Analog current interfaces of 0...20 mA and 4...20 mA are standard in numerous applications and in many industries. Current interfaces are significantly less sensitive to induced noise than are analog voltage interfaces. A 500 Ohm resistor can be used to easily 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 even at the nullpoint of the stroke a current of 4 mA must flow. Micropulse transducers with current output are available with increasing or decreasing signals.

#### **Pulse interface**

The time between an interrogation and the reply signal is directly proportional to the position of the magnet along the waveguide. These pulses are transmitted using RS485/422 differential line drivers, guaranteeing noisefree signal transmission over distances of up to 500 m (1640 ft.). The great advantage of these interfaces is the noise-immune signal transmission with a simple and economical interface. Interfaces with tristate outputs allow multiplexing of several Micropulse transducers. Appropriate control cards are available.

# SSI synchronous serial interface

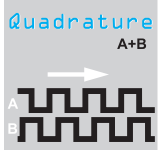
The position of the magnet along the waveguide is sent to the control serially in the form of a data word.

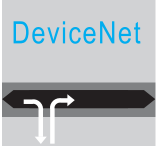
Micropulse transducers with SSI interface can be connected directly to controls or closed-loop control cards with SSI interfaces designed for absolute encoders. The data transmission from the sensor to the control is synchronized by means of a clock pulse from the control. Depending on the required resolution, transducers with 24 or 25-bit data words are available. The maximum non-linearity of the SSI Micropulse transducer of ±30 µm over the entire stroke, the update frequency of 2 kHz and a resolution of 5 um make the SSI Micropulse transducers an ideal feedback sensor, even in the most demanding applications.

### Output Signals









#### **CANopen**

The position of the magnet along the waveguide is sent over the CAN-Bus to the control in so-called Process Data Objects, PDOs. Micropulse transducers work with standard CANopen protocols per CiA DS 301 and with the standard device profile per DS 406. 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 µm, depending on your application. Or you can select whether only position or also velocity information shall be sent to your control; cyclically, or on-demand. And there's more: Up to 4 socalled software cams can be defined in the active stroke range. Each time the status of one of these cams changes, high-priority Emergency messages are sent to the control (check factory for availability).

- Consult factory for technical data

#### **PROFIBUS**

This interface provides an efficient connection to machines using Profibus. Features of this interface include:

- Single telegram message for fast updates even with 4 magnets
- Operates at 12 Mbps
- GSD file provided to configure telegram message
- Sync and Freeze functions available for coordination between other devices

#### Quadrature

The quadrature output interfaces directly to standard encoder inputs (90° out of phase, A & B). This configuration gives you more interface options for connecting to motion based systems. Operating modes can be either free-running or synchronous (switch selectable) depending on the control system's requirements.

#### DeviceNet™

DeviceNet is a manufacturerindependent, open standard fieldbus used to interconnect control devices and sensors for data exchange. It uses **Controller Area Network** (CAN) as the backbone technology.

The Micropulse® linear position transducer with DeviceNet interface is compatible with the CIP Common Specification Object Library "Position Sensor Object".

Micropulse DeviceNet transducers feature:

- Selectable position resolution to 5 µm
- Selectable velocity resolution to 0.1 mm/s
- MAC-ID and baud rate can be preset using DIP switches, and can also be changed via software
- On-board status LED shows network/device status

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### Balluff

**Testing Laboratory** 

# HALT – High Accelerated Lifetime Test – Highest function security over years

The result is linear displacement systems and sensors of the highest quality and reliability which will continue to perform with the same safety and precision for years to come. Their use increases equipment up time, prevents service and repair costs and achieves significantly greater efficiency.

Rapid temperature cycles from -100 °C to +200 °C and vibration loads between 10 and 50 g can simulate aging of a sensor. Using this procedure the products are tested for their specifications to determine the reliability, load capacity and life expectancy of the sensor.

The sample is intentionally destroyed so that we can immediately improve the first component to fail. In the HALT system both sensors and transducers can be tested.

#### **Technical Data**

		_	-	
НΑ	LI	SI	/ste	m

TIALI Oystelli		
Manufacturer	Thermotron Industries USA	
Frequency Spectrum	210000 Hz	
Acceleration	up to 50 g	
Excitation	9 pneumatic cylinders, noise spectrum, 3-axis, 3 linear and 3 rotary degrees of freedom	
Temperature Range	−100 °C+200 °C	
Temperature Gradient	70 K/min	
Electrical Power	cal Power 96 kW	
Procedure	Electric heater, liquid nitrogen for cooling	



Nitrogen tank for the cooling system



"Stress on the sample"



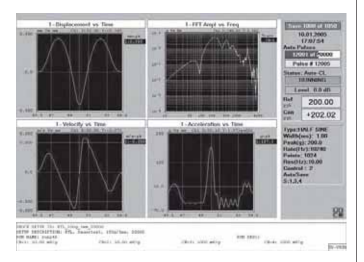
Multifunctional climate chamber

# Balluff Testing Laboratory

### Reliability doesn't happen by chance

Tests and checks during the development process improve the product and give protection against "surprises" in service.

**Objective:** Simulate the mechanical loads on a product over its working life. Balluff products are often fitted in machines when mechanical vibrations and impacts occur. For reliable operation they must be designed to be immune to vibration and shock. In the Balluff test laboratory all products are therefore tested before series release for their mechanical stability.



The features of the vibration test equipment at Balluff are as follows:

Manufactured by	Unholtz-Dickie Corporation		
Model	SA 15-S092-BP	SAI60-H560B-24-LP	
sinusoidal force vector	4.4 kN	35.6 kN	
random force vector	4.4 kN	35.6 kN	
shock force vector	8.8 kN	73 kN	
max. sinusoidal acceleration	100 g	89 g	
max. random acceleration	100 g	74 g	
max. shock acceleration	200 g	210 g	
max. sinusoidal velocity	2.0 m/s	1.9 m/s	
max. shock velocity	5.1 m/s	3.5 m/s	
max. amplitude	51 mmp-p	51 mmp-p	
Frequency range up to	3.5 kHz	up to 2.7 kHz	



The following tests can be performed on this equipment:

- Sinusoidal testing
- Noise testing
- Shocks

In addition one equipment if fitted with an FFT analyzer.

Tests can be performed to the following standards:

MIL STD 202 EN 60068-2-6 EN 60068-2-27 EN 60068-2-29 EN 60068-2-64 DIN EN 50155 IEC / EN 61373 GL 2001

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y Balluff
Testing Laboratory

# Test equipment in the test laboratory

		Tests	Test equipment
1. Electro-magnetic		Immunity from discharge of static electricity	ESD generator ESD 30C, EM test with IEC finger
compatibility (EMC)	(EN 61000-4-2)	and relay discharge module	
	Immunity from electro-magnetic fields	GTEM cell 1500, MEB	
	(EN 61000-4-3)	Signal generator SML, Rohde & Schwarz	
		HF amplifier model 100W1000M1, AR	
		HF amplifier model CBA9429, SCHAFFNER	
			HF circuit network RFSN, SCHAFFNER
		Wattmeter NRVS, Rohde & Schwarz	
		Wattmeter head NRV-Z 51, Rohde & Schwarz	
		Directional coupler RK 100, MEB	
			Directional coupler C6187, VERLATONE
			Field strength measurement system HI-6005, Holada
			Software MEB IMM, SCHAFFNER
		Immunity from rapid transient interference (bursts)	Burst generator EFT 503, EM-Test
		(EN 61000-4-4)	Capacitive coupler HFK, EM-Test
		Immunity from abrupt voltage surges	Hybrid generator CE-SURGE, Hilo-Test
		(EN 61000-4-5)	Coupling / decoupling network CDN 104
		(=:::::::::::::::::::::::::::::::::::::	Coupling / decoupling network CDN 202
		Immunity from mains-borne high-	Signal generator SMH, Rohde & Schwarz
		frequency interference (EN 61000-4-6)	HF amplifier model 150A100A, AR
			Coupling / decoupling network M2, MS3, S4, S9,
			AF2, AF4, RJ45/5
		EM injection clamp F-203I-23mm, FCC	
		Software MEB IMM, Schaffner MEB	
		Immunity from magnetic fields with	Self-built test equipment, Balluff GmbH
	power transmission frequencies (EN 61000-4-8)	Son bailt tost equipment, Bailan ambi i	
		Immunity from voltage dips, short breaks in	Self-built test equipment, Balluff GmbH
	power supply and voltage fluctuations (EN 61000-4-11)	Con Bailt tool oquipmont, Bailain Girnori	
		Radiated emissions	GTEM cell 1500, MEB
	(EN 55011)	Measurement logger SM41, MEB	
		(214 00011)	Software, MEB
		Mains-borne emissions	Measurement logger ESHS 30, Rohde & Schwarz
		(EN 55011)	Network simulator ESH3-Z5, Rohde & Schwarz
		(214 00011)	Shield Cubicle
		Emissions, HF magnetic field	Frame antenna HLA6120, SCHAFFNER
		(DIN EN 300 330-1)	Measurement logger ESHS 30, Rohde & Schwarz
			Shield Cubicle
2 Product specific		Making capacity / breaking capacity (EN 60947-5-2)	Self-built test equipment, Balluff GmbH
2. Product-specific tests	-	Testing cable anchoring of devices with integral	Self-built test equipment, Balluff GmbH
10313	'	connection cables	Jen-Built test equipment, Danun ambi i
		(EN 60947-5-2)	
	Short circuit testing (EN 60947-5-2)	Self-built test equipment, Balluff GmbH	
3. Shock, sinusoidal		Shock, sinusoidal and noise testing	Shock and vibration equipment, model
	noise tests	OHOOK, SII IUSOIUUI UHU HOISE LESUHY	SA15-S092-PB and model SAIGO H560B-24LP,
anu i	10136 16313		Unholtz-Dickie with software modules for:
		(EN 60069 2 6)	Unnoitz-Dickle with software modules for: Sinusoidal vibrations
		(EN 60068-2-6)	
		(EN 60068-2-27; EN 60068-2-29)	Shocks
		(EN 60068-2-64)	Noise tests
		Signal analysis	
. Othe	r	X-ray analysis	X-ray inspection equipment RTX 113,
		n-ray arialysis	
. Ouie			HEEB-INOTEC

## **Object Detection**



Inductive Proximity Sensors
Photoelectric Sensors
Machine Vision - Sharpshooter®
Capacitive Sensors
Magnetic Field Sensors
Mechanical Sensors
Sensors for Cylinders

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Photelectric Distance Sensors
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Magnetic Linear Encoder System

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# **Networking and Connectivity**



Remote Systems
Passive Connectivity
DeviceNet Connectivity

## Accessories



Accessories for Inductive Proximity Sensors Accessories for Photoelectric Sensors Accessories for Capacitive Sensors Accessories for Magneto-Inductive Sensors Accessories for Linear Position Transducers Accessories for Mechanical Sensors

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sensors worldwide



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**Linear Position and Measurement** 



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**Accessories** 



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#### **USA**

Balluff Inc. 8125 Holton Drive Florence, KY 41042 Phone: (859) 727-2200 Toll-free: 1-800-543-8390 Fax: (859) 727-4823 E-Mail: balluff@balluff.com

#### Canada

Balluff Canada, Inc. 2840 Argentia Road, Unit #2 Mississauga, Ontario L5N 8G4 Phone: (905) 816-1494 Toll-free: 1-800-927-9654 Fax: (905) 816-1411 E-Mail: balluff.canada@balluff.ca

#### Mexico

Balluff de Mexico S.A. de C.V Prol. Av. Luis M. Vega #109 Col. Ampliacion Cimatario Queretaro, QRO 76030

Phone: (++52 442) 212-4882, 224-3583, 224-3171

Fax: (++52 442) 214-0536 E-Mail: balluff.mexico@balluff.com

