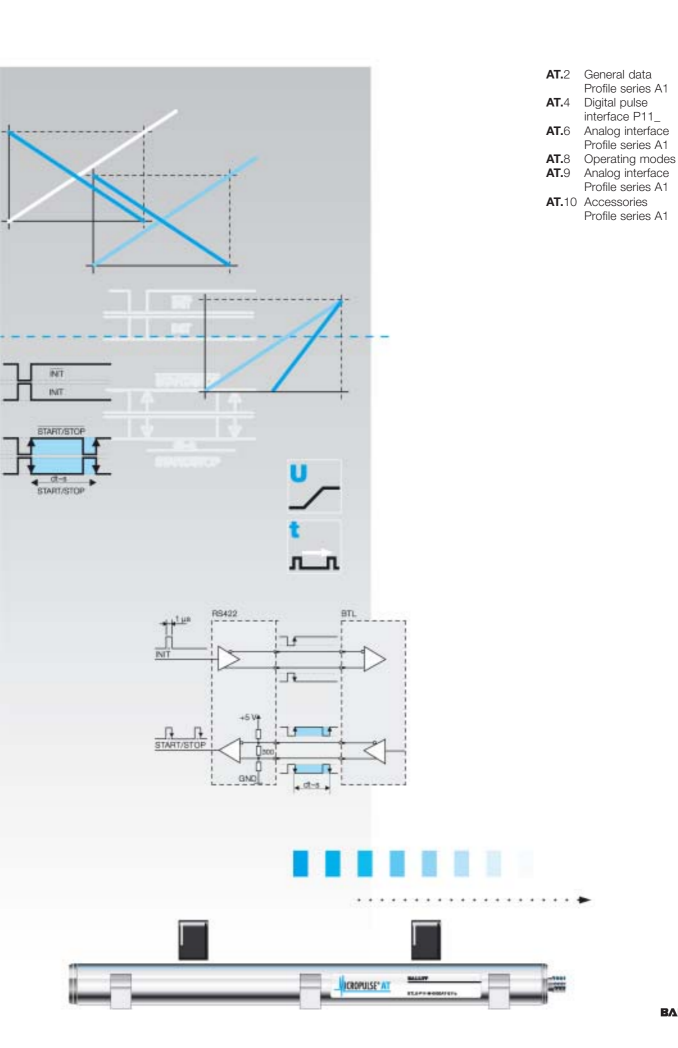
# Contents Profile series A1



BTLAT

General Data Profile series A1 Digital pulse

interface P11\_

Analog interface Profile series A1 Modes

Analog interface Profile series A1 Accessories

Profile series A1

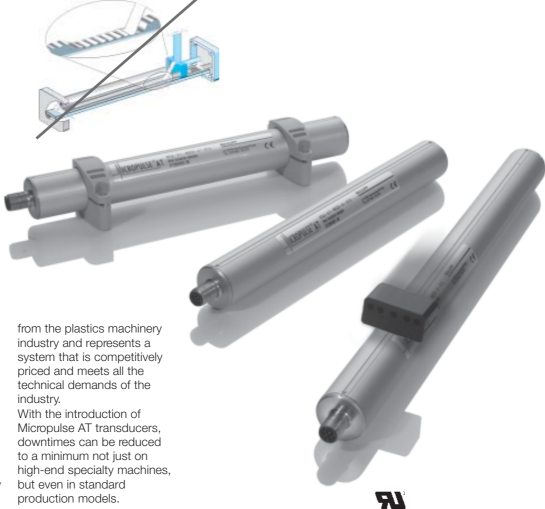
# Easy and flexible installation

#### Micropulse Transducers a non-contact alternative to contacting feedback devices

Balluff Micropulse AT transducers in profile housings are a non-contact alternative to wear-prone potentiometers while offering a higher degree of protection and ease of installation. The linear sensing element is protected in an aluminum extrusion.

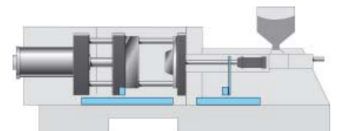
The measuring point along the sensing element (wavequide) is indicated by a passive marker (magnet), which needs no power. Measuring stroke ranges between 50 and 1500 mm are available.

- non-contact detection of the actual position
- IP 67, insensitive to contamination
- wear-free
- insensitive to shock and vibration
- absolute output signal
- direct signal processing or through processor cards for interfacing with any control system or stand-alone operation



#### From optional to standard

Micropulse transducers have long been standard in the plastics machinery industry on high-precision machines and offered on standard machines as a non-contact option to potentiometric systems. All that has stood in the way of wide standard use has until now been the comparatively high price. The Micropulse AT has been designed in cooperation with development engineers

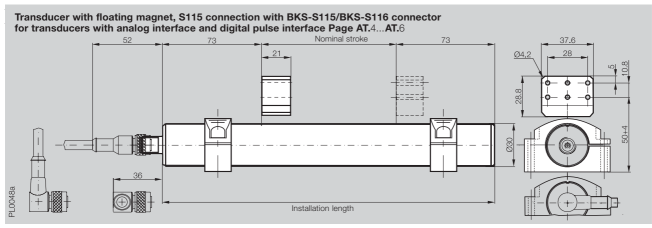


Micropulse AT - specifically designed for use in injection molding machines

This product is certified in accordance with File No. E227256

General data Profile series A1



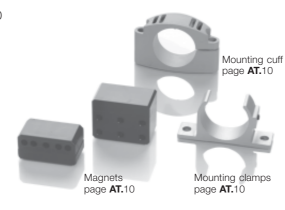


Ordering code	BTL6MA1-S115	
	BTL6- <b>A301</b> -MA1-S115	
Shock load	50 g/6 ms per IEC 60068-2-27	
Vibration	12 g, 102000 Hz per IEC 60068-2-6	
Polarity reversal protected	yes	
Overvoltage protection	yes	
Enclosure rating per IEC 60529	IP 67 (with BKS-S IP 67 connector attached)	
Housing material	Anodized 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:

- Transducers (select your interface from page AT.5 to AT.9)
- Short user's guide

Please order separately: Magnets page AT.10 Mounting clamps/cuff page AT.10 Connectors page BKS.8





General data Profil series A1

Digital pulse interface P11\_

Analog interface Profile series A1 Modes

Analog interface Profile series A1 Accessories Profile

series A1



Digital pulse interface P11\_ Profile series A1

#### P110-Interface

Compatible with BTA processors and various OEM controls, e.g. Siemens, B & R, Bosch, Phoenix Contact, Mitsubishi, Sigmatek, Parker, Esitron. WAGO etc.. Reliable signal transmission, even over cable lengths up to 500 m between BTA and BTL, is assured by the especially noise-immune RS485 differential drivers and receivers. Noise signals are effectively suppressed.

#### P110 replaces P1 and M1

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

The difference lies in how the edges are processed.

RS422

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.

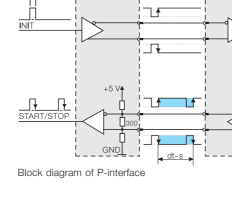
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### P111 Interface Cost savings using DPI/IP for start-up and installation

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

#### **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
- Measurement length up to 3250 mm

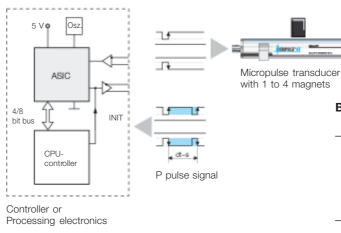


### **Extremely precise** digitizing chip for P110 pulse interface

Companies developing their own control and processing electronics can create a highly accurate P-interface cost effectively and with a minimum of effort using the Balluff digitizing chip. The digitizing chip was developed as a highresolution, configurable ASIC for the Micropulse P-interface.



Digitizing chip 44QFP



**ASIC INFO:** +49 (0) 71 58/1 73-2 41

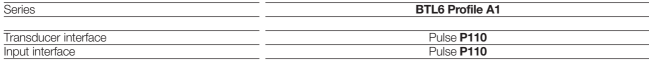


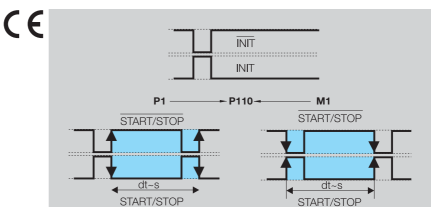
- High resolution: the actual 1 µm of the BTL internally is fully supported by the 133 ps resolution of the chip (at low clock frequency 2 or 20 MHz)
- Position data from 4 magnets can be processed simultaneously
- 4/8-bit processor interface

# Plug and Play self-configuring

# Micropulse AT Transducers

Digital pulse interface P11\_ Profile series A1





Ordering code			BTL6- <b>P110</b> -MA1-S115	
Ordering code			BIEGITIO W MI OTIO	
System resolution			processing-dependent	
Repeatability			<u>≤ 10 μm</u>	
Repeat accuracy			≤ 20 μm	
Resolution			≤ 10 μm	
non-linearity			≤±200 µm up to 500 mm nominal stroke	
			typ. ±0.02 %, max. ±0.04 % 5001500 mm nominal stroke	
Supply voltage			2028 V DC	
Current draw			≤ 60 mA (at 1kHz)	
Operating temperate	ure		0+70 °C	
Storage temperature	е		−40+100 °C	
Pin assignments		Pin	BTL6- <b>P11</b> M	
In-/output signals	Input	1	INIT	
	Output	2	START/STOP	
	Input	3	<u>INIT</u>	
	Output	5	START/STOP	
Supply voltage		6	GND	
		7	+24 V DC	

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

- ▶ Please enter code for nominal stroke in ordering code!
- Preferred models interface P11\_ BTL6-P11\_-M\_ \_ \_ -A1-S115 highlighted in blue are available from stock.
- ► Included:
  - Transducer
  - Short user's guide

Please order separately: Magnets page AT.10 Mounting clamps/cuff page AT.10 Connectors page **BKS**.8

Ordering example:

\_\_-A1-S115 BTL6-P11\_-M Standard **Data Protocol** nominal strokes [mm] 0050, 0075, 0100, 0130, without DPI/IP\* (standard) 0150, 0160, 0175, 0200, with DPI/IP 0225, 0250, 0300, 0350, 0360, 0400, 0450, 0500, 0550, 0600, 0650, 0700, 0750, 0800, 0850, 0900, 0950, 1000, 1100, 1200,

1250, 1300, 1400, 1500, 1700, 2000, 2100, 2500, 2800, 3000, 3250, on request in 25 mm increments

\*the version without DPI/IP is only available up to a nominal stroke of 1500



General Data Profile series A1

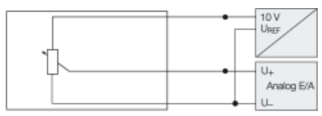
#### Digital pulse interface P11

Analog interface Profile series A1 Modes Analog interface Profile series A1 Accessories Profile series A1

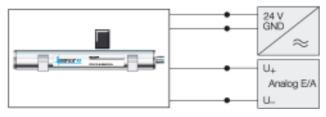


# The non-contact "Pot"

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



Potentiometer connections, block diagram



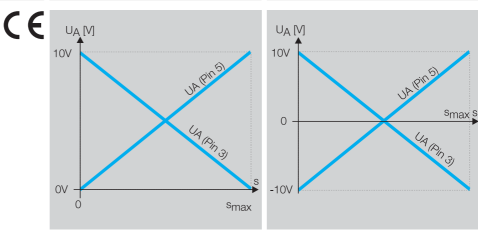
Micropulse transducer connections, block diagram

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



Analog interface Profile series A1

Series	BTL6 Profile A1	BTL6 Profile A1
Output signal	analog	analog
Transducer interface	A	G
Input interface	analog	analog



Ordering code		BTL6- <b>A110</b> -MA1-S115	BTL5- <b>G310</b> -MA1-S115
0 1 1			
Output voltage		010 V and 100 V	-1010 V and 1010 V
Load current		max. 5 mA	max. 5 mA
max. ripple		≤ 5 mV	≤ 5 mV
System resolution		≤ 10 μm	≤ 10 μm
Repeatability		≤ 10 μm	≤ 10 μm
Repeat accuracy		≤ 20 μm	≤ 20 μm
Sampling rate		fstandard = 1 kHz	fstandard = 1 kHz
non-linearity		≤ ±200 µm to 500 mm nominal stroke	≤ ±200 µm to 500 mm nominal stroke
		typ. ±0.02 %, max. ±0.04 %	typ. ±0.02 %, max. ±0.04 %
		5001500 mm nominal stroke	5001500 mm nominal stroke
Supply voltage		2028 V DC	2028 V DC
Current draw		≤70 mA	≤ 70 mA
Polarity reversal prote	ected	yes	yes
Operating temperature		0+70 °C	0+70 °C
Storage temperature		−40+100 °C	−40+100 °C
Pin assignments	Pin	BTL6- <b>A110/A310</b>	BTL6- <b>G310</b>
Output signals	1	0 V Output	0 V Output
3 - 1	2	0 V Output	0 V Output
	3	100 V	-1010 V
	5	010 V	10–10 V
Supply voltage	6	GND	GND
,	7	+24 V DC	+24 V DC

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

- ► Please enter code for nominal stroke in ordering code!
- Preferred models BTL6-\_ 10-M\_ \_ \_ -A1-S115 highlighted in blue are available from stock.
- Included:
  - Transducer
  - Short user's guide

Please order separately: Magnets page AT.10 Mounting clamps/cuff page AT.10 Connectors page **BKS.**8

Ordering example: \_ 10-M\_ \_ \_ -A1-S115 BTL6-Standard Output signal nominal strokes [mm]

**Data Protocol** 0...10 V 10...0 V

-10...10 V 10...-10 V potential equalized\* potential

isolated

0100, 0130, 0150, 0160, 0175, 0200, 0225, 0250, 0275, 0300, 0325, 0350, 0360, 0375, 0400, 0425, 0450, 0475, 0500, 0550, 0600, 0650, 0700, 0750, 0800, 0850, 0900, 0950, 1000, 1100,

1200, 1250, 1300, 1400, 1500, on request in 25 mm increments

\*only for BTL6-A110-M\_ \_ \_ \_-A1-S115



General Data Profile series A1 Digital pulse interface P11

Analog interface Profile series A1

Modes Analog interface Profile series A1 Accessories Profile series A1

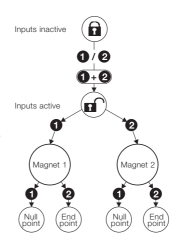


#### BTL6-A301-... 2 in 1

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 2 analog outputs. The position of the respective null and end points can be set individually using 2 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.

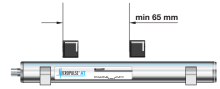
If one magnet leaves the programmed range or if only one is present, the position is indicated on Output 1. Output 2 then indicates an error value.



Example: Programming steps for setting the measurement range

#### Teach-in

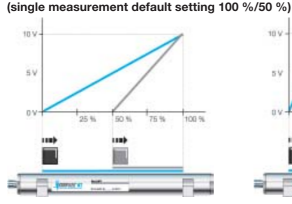
Used for changing the factory set null and end point with a new null and end point. First the magnet must be brought to the new null point and then to the new end position, and the respective values stored by pressing the button.



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

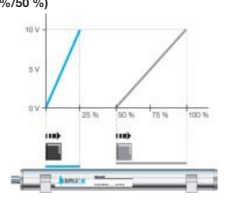
#### Mode selection

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



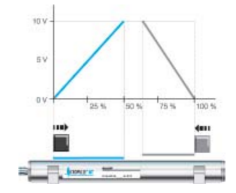
Mode 1: Single measurement of 2 positions

Basic default setting



Programming example:

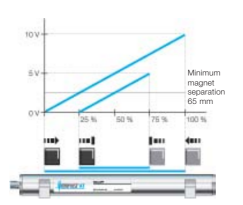
Output 1: 25 % nominal stroke, signal rising Output 2: 50 % nominal stroke, signal rising



Programming example:

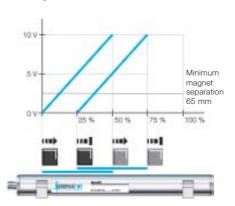
Output 1: 50 % nominal stroke, signal rising Output 2: 37.5 % nominal stroke, signal falling

## Mode 2: Differential measurement between 2 magnets



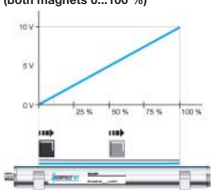
Default setting: Differential measurement Output 1: Standard travel signal (not shown) Output 2:

differential signal 100 % nominal stroke = 10 V Programming example: Differential travel 50 % nominal stroke = 5 V differential signal



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

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



# "2 in 1" – 100% stroke adjustment Transducers

# Micropulse AT

Analog interface Profile series A1

Series	BTL6 Profile A1
Output signal	analog
Transducer interface	A
Input interface	analog

### Features of Micropulse BTL6-A

- 100 % adjustment of analog signal
- Error signal: No magnet in measuring area, transducer in calibration mode
- LED indicator for programming assistance
- Separate teach-in for all zero and span points
- Freely selectable single position or differential measurement

### Measure two motions with one system

- One transducer senses two motions at the same time
- Significant cost reduction, half the installation costs
- two 0...10 V analog outputs

UĄ[V]
100
JA1 (18 / 18 / 18 / 18 / 18 / 18 / 18 / 18
/3
0V / s
0 s = 50% smax

Ordering code	BTL6- <b>A301</b> -MA1-S115	
Output voltage	010 V programmable	
Load current	max. 5 mA	
max. ripple	≤ 5 mV	
System resolution	 ≤ 10 μm	
Repeatability	≤ 10 μm	
Repeat accuracy	≤ 20 μm	
Sampling rate	f <sub>STANDARD</sub> = 1 kHz (< 850 mm)	
non-linearity	≤±200 µm to 500 mm nominal stroke	
	typ. ±0.02 %, max. ±0.04 %	
	5001500 mm nominal stroke	
Supply voltage	1830 V DC	
Current draw	≤ 100 mA	
Polarity reversal protected	yes	
Operating temperature	0+70 °C	

Pin assignments p	oin color*	output	BTL6- <b>A301</b>
signal	1	YE	Programming input La
	2	GY	0 V Output
	3	PK	010 V, Output 2, programmable
	4	RD	Programming input L <sub>b</sub>
	5	GN	010 V, Output 1, programmable
Supply voltage	6	BU	GND
	7	BN	+24 V DC

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

Storage temperature

- Please enter code for nominal stroke in ordering code!
- Preferred models interface A301 BTL6-A301-M\_ \_ \_ \_-A1-S115 highlighted in blue are available from stock.
- Included:
  - Transducer
  - Short user's guide

Please order separately: Magnets page AT.10 Mounting clamps/cuff page AT.10 Ordering example:

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

# **Output signal**

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

### Standard nominal strokes [mm]

-40...+100 °C

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

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

www.balluff.com

BALLUFF AT.9

General Data Profile series A1

interface P11 Analog interface Profile

Digital pulse

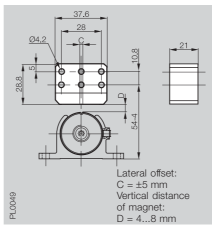
series A1 Modes Analog interface Profile series A1

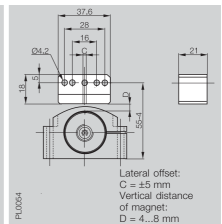
Accessories Profile series A1

Accessories Profile series A1

Description	Magnet	Magnet
for Series	BTL6 Profile A1	BTL6 Profile A1





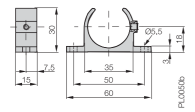


Ordering code	BTL6-A- <b>3800</b> -2	BTL6-A- <b>3801</b> -2
Housing material	 Plastic	
Weight	ca. 30 g	ca. 25 g
Magnet traverse speed	any	any
Operating temperature/Storage temperature	−40+85 °C	-40+85 °C
Included	Magnet	Magnet

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 the mounting clamps BTL6-A-MF01-A-50 and the mounting cuff BTL6-A-MF03-K-50 the mechanical installation is compatible with series

BTL5-...-P-S 32 with magnets BTL5-P-3800-2 and BTL5-P-5500-2. This means for example that long stroke lengths or transducers with a bus interface can be interchanged without making any mechanical modifications.

### Mounting clamps/cuff



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

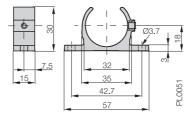
When extreme shock

and vibration are present,

we recommend spacing

mounting clamps every

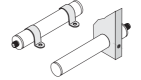
No. of mounting Length (stroke length) clamps/cuffs 250 mm up to 25<u>1</u> to 500 mm 3 501 to 750 mm 4 751 to 1000 mm 5 1001 to 1250 mm 6 1251 to 1500 mm



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

18 PL0055

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



Accessories Connectors page BKS.8

Custom mounting options

250 mm.