

#### DISPLACEMENT

#### BTL Micropulse Displacement Transducer Rod Type with SSI

- High accuracy
- High cycle life
- High resolution
- R series compatibilty options
- SSI output (Analogue & Fieldbus on separate datasheet)



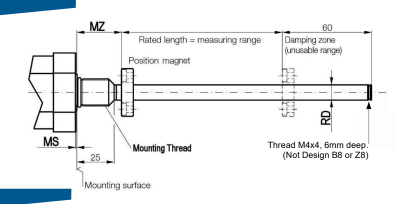
These transducers are for displacement / position measurement. They make an accurate measurement of the position of a magnet with respect to the transducer rod.

They use the magnetostrictive principle which involves timing the mechanical response to the interaction of an electrical pulse with the position magnet, rather like electronic sonar but it happens inside the welded rod of the transducer. The result is a very accurate output via SSI interface which is proportional to the distance of the magnet along the rod.

Transducers can be used with the rod inside a hydraulic cylinder or in general liner measurement applications outside a cylinder.

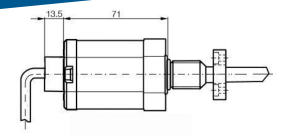


Design	Mounting Surface (MS)	Mounting Thread	Mounting Zone (MZ)	Rod Diameter (RD)
Α	0 (Flat)	M18 x 1.5	30mm*	10.2mm
В	0.5mm, Ø25mm	M18 x 1.5	30mm*	10.2mm
B8	0.5mm, Ø25mm	M18 x 1.5	30mm*	8mm
Υ	0 (Flat)	3/4" 16 UNF	50.8	10.2mm
Z	0.5mm, Ø25mm	3/4" 16 UNF	50.8	10.2mm
Z8	0.5mm, Ø25mm	3/4" 16 UNF	50.8	8mm
*	Options MA311 o	r SA311 char	nge this to 50	.8mm

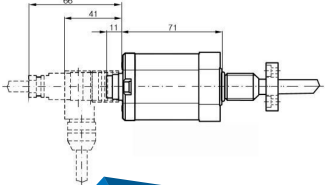


## **Electrical Termination**

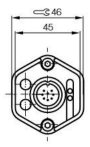
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Axial Integral Cable (Connection KA) 1 to 50m in 1m increments



M12 connector (S115) or M16 (S147) Shown with M12 straight/right angled cable fitted Connector dimensions different for M16 (S147). See page 3 for options.

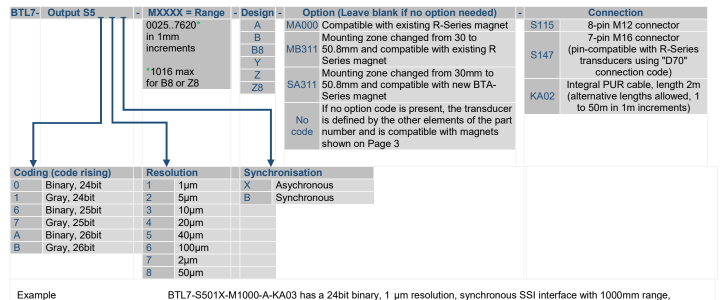


Rear view (connector version)

## Specification

Shock	150g/6ms per EN 60068-2-27
Vibration	20g at 10 to 200Hz per EN 60068-2-6
Reverse polarity protected	Yes
Overvoltage protection	TransZorb protection diodes
Dielectric strength	500Vac (GND to housing)
Ingress protection	IP68 (with integral cable)
	IP67 (S115 version with connector mated)
Material	Head = anodised aluminium
	Flange = 1.3952 stainless steel
	Rod = 1.4571 stainless steel.
Pressure rating (installed in cylinder)	600 bar (for 10.2mm diameter rod) or 250 bar (for 8mm diameter rod)
Resolution	1 to 100µm as coded
Hysteresis	7μm max
Repeatability	Typically ±2µm, worst case 11µm
Update rate	Depends on range and application clock frequency, 4kHz at best
Linearity	±2 LSB or ±30μm, whichever is greater.
Temperature Coefficient	≤ 15ppm/K typical
Supply voltage	10 to 30Vdc
Current consumption at 24Vdc	120mA max
Operating temperature	-40 to +85°C

# Ordering Guide



design A and 3m integral cable.

Scope of supply: Transducer with 'O' ring fitted, summary user guide.

Order separately: Position magnet or float, electrical connector, nut for mounting thread.

# Mounting Nuts

BTA-BAM0118	BTA-BAM0117
M18 X 1.5	3/4"-16 UNF

# Position Magnets/Floats





Order Code	BTA-BAM01CE	BTA-BAM013Y	BTA-BAM013H
Material	Aluminium	Aluminium	Ferrite bound in PA
Op. Temp.	-40+100°C	-40+100°C	-40+100°C
Weight		68 grams	1.5 grams
Position Magnet	Ø 56 Ø 54 Ø 28	97. 80 0 120° 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ø17.2 Ø14

Order Code	BTA-BAM013L	BTA-BAM013P	BTA-BAM013J	BTA-BAM013R
Material	Aluminium	Aluminium	Aluminium	Aluminium
Op. Temp.	-40+100°C	-40+100°C	-40+100°C	-40+100°C
Weight	12 grams	12 grams	12 grams	10 grams
Position Magnet	©32 Ø13 ©14 © + © -	©32 13 13 27.7 0 + 0	025 012 + 0 18.5	Ø21.9 Ø13.5

Order Code	BTA-BAM01ZE	BTA-BAM024J	BTA-BAM0146	BTA-BAM014C	BTA-BAM0149
Material	Stainless 1.4404	Stainless 1.4404	Stainless 1.4404	Stainless 1.4404	Stainless 1.4404
Environment	-20+130°C, 60bar	-20+120°C, 24bar	-20+120°C, 20bar	-20+120°C, 15bar	-20+120°C, 40bar
Weight	9 grams	20 grams	34 grams	69 grams	35 grams
Draft (H <sub>2</sub> 0)	30mm	35mm	31mm	41mm	26mm
Float	Ø 24.6 Ø 23 Ø 9.5	Ø11.7 Ø32	044 013 1E	062 016 	Ø50.9 Ø13 Ø13 Ø2

## Connectors



Order Code	BTA-BCC00YE BTA-BCC00YF BTA-BCC00YH BTA-BCC00YJ BTA-BCC00YK BTA-BCC00YL BTA-BCC00YM	2m 5m 10m 15m 20m 25m	BTA-BCC00YU BTA-BCC00YW BTA-BCC00YY BTA-BCC00YZ BTA-BCC00Z0 BTA-BCC00Z1 BTA-BCC00Z2	2m 5m 10m 15m 20m 25m 50m	BTA-BCC00YA (No cable fitted)	BTA-BCC04ME (No cable fitted)
Material	PUR		PUR		Nickel plated CuZn	Various
Cable Dia	6.6 ±0.2mm		6.6 ±0.2mm		6 to 8mm	6 to 8mm
Connection S115 M12, 8-PIN	M12X1		26.5 M12×	max. 31.5	Ø 19.6 M12×1	-48,0 M12x1

Order Code	SEN1062 (No cable fitted)	SEN1063 (No cable fitted)	
Material	Zink Nickel Plated	Zink Nickel Plated	
Cable Dia	6 to 8mm (PG9)	6 to 8mm (PG9)	
Connection S147 M16	61	38 Ø19.5	

Due to our policy of on-going development, specifications may change without notice. Any modification may affect some or all of the specifications for our equipment. All dimensions and specifications are nominal.





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