BALLUFF

Compact, robust and fast

THE NEW PROFILE DESIGN BTL WITH ETHERCAT INTERFACE

Magnetostrictive sensors measure position and speed with high reliability and precision and are available with the EtherCAT interface. When space is at a premium, this latest generation of BTL (magnetostrictive) position measuring systems from Balluff really come into their own, with particularly compact profile designs that are robust and easy to install.

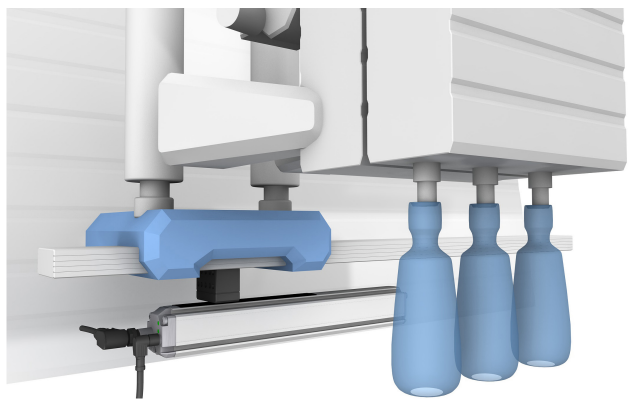
The right sensor solution for a wide range of applications

The latest generation of BTL magnetostrictive position measuring systems offers a customized combination of features depending on the product version. We differentiate between two performance classes, allowing you to easily configure the right solution for your application and budget. Sensors in performance class B1 score points with basic functions and an excellent price-performance ratio, while position measuring systems in performance class C1 excel in demanding applications that call for higher performance.

Features

- EtherCAT interface
- Robust, compact housing: high speed in the smallest installation space
- Two performance classes: customizable solutions
- Quick and easy installation
- Wear-free and contact-free
- Global product availability due to regional production plants







BTL MAGNETOSTRICTIVE LINEAR POSITION SENSORS IN PROFILE DESIGN

	BTL PA PROFILE ETHERCAT, 1 × CONNECTOR	BTL PP PROFILE ETHERCAT, 2 × CONNECTOR
Performance class	B1	C1
Mechanische Ausführung	Round Profile PA, Ø 30 mm	Block-style profile PP, 37 × 35 mm
Housing details	Zero point 67 mm	Zero point 67 mm
Measuring length	254000 mm	255000 mm
Ambient temperature	−25+75 °C	-25+85 °C
Output details	Position output	Position and speed output
Connection	1 × M12 connector, 8-pin	1 × M8 connector for power supply 1 × M12 connector for data transfer
Non-linearity max.	≤ 500 mm: ±200 µm, > 500 mm: ±0.04 % FS	\leq 500 mm: ±60 μ m, > 500 mm: ±0.012 % FS
LED available	No LED	2×LED











	BAM0110	BAM010Y	BAM0204	BAM014W
Description	Mounting clamp for BTL PA round profile, Polyamide PA	Mounting clamp for BTL PA round profile, anodized aluminum	Mounting clamp for BTL PP profile style, anodized aluminum, PA 6.6	Magnet for profile style, 37.6 × 29 × 21 mm, POM

CONNECTIVITY





	BCC0LR4	BCC0LPU
Connection	M12 female, angled, 8-pin, A-coded	M12 female, straight, 8-pin, A-coded
Cable	PUR shielded black, 5 m, drag chain compatible	PUR shielded black, 5 m, drag chain compatible