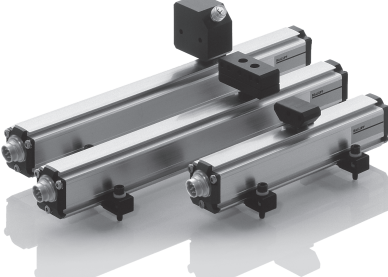


Floating Magnets

Description Magnet for Series **BTL** Profile Floating Туре CE 50 +4 Lateral offset: $C = \pm 2 \text{ mm}$ Vertical distance of magnet: D = 0.1...4 mmOrdering Code BTL5-P-3800-2 Housing Material Plastic Weight approx. 12 g Magnet Traverse Speed any Supply Voltage Current Draw Operating Temperature/Storage Temperature -40...+85 °C Included 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

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.



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

www.balluff.com

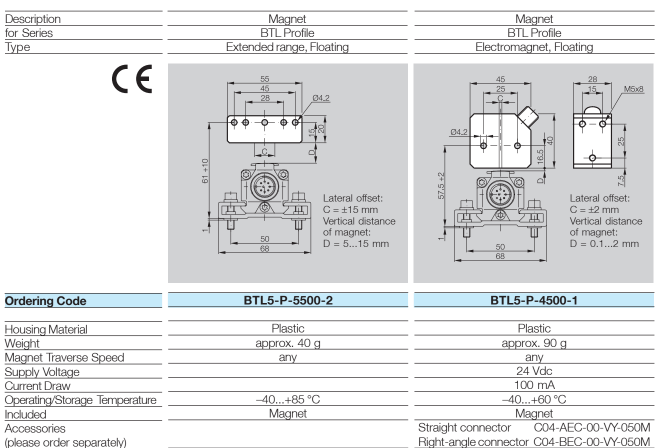
BALLUFF 71

BTL

۲

Micropulse P Style

Floating Magnets



(please order separately)

۲

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

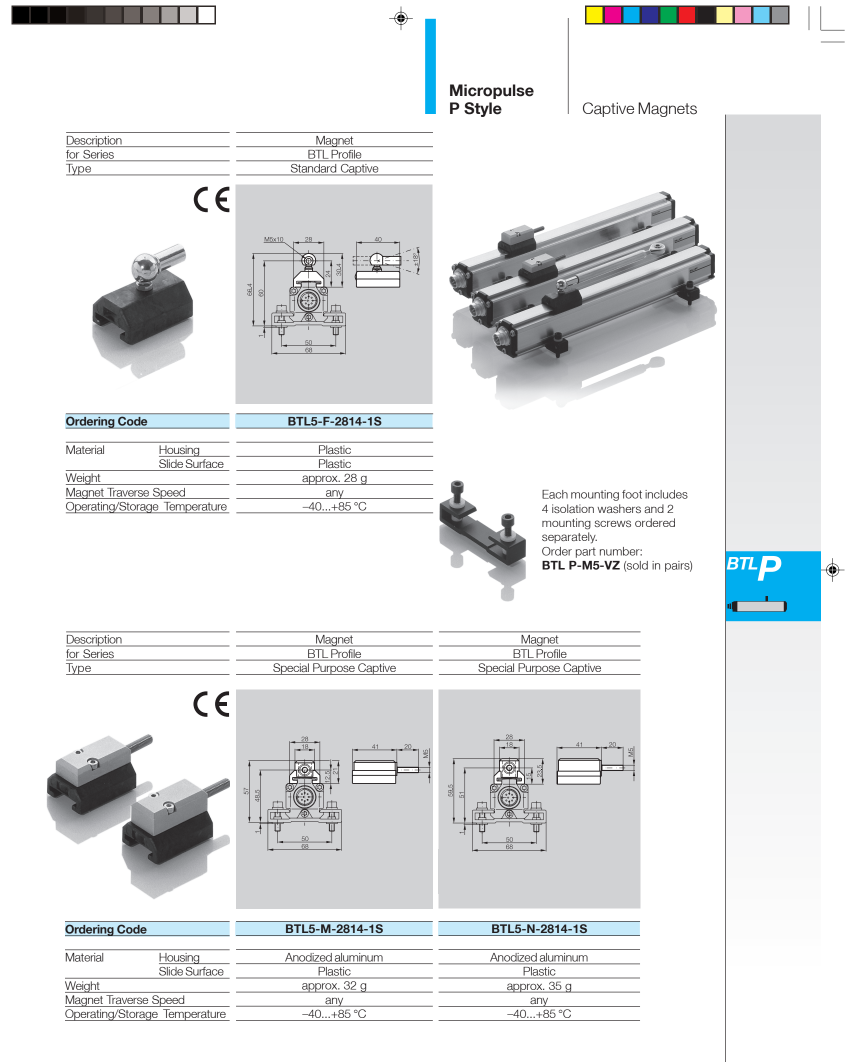


Ø15 M12x1 M12x1 45 C04-BEC Ft C04-AEC

Connector for Electromagnet

32 F



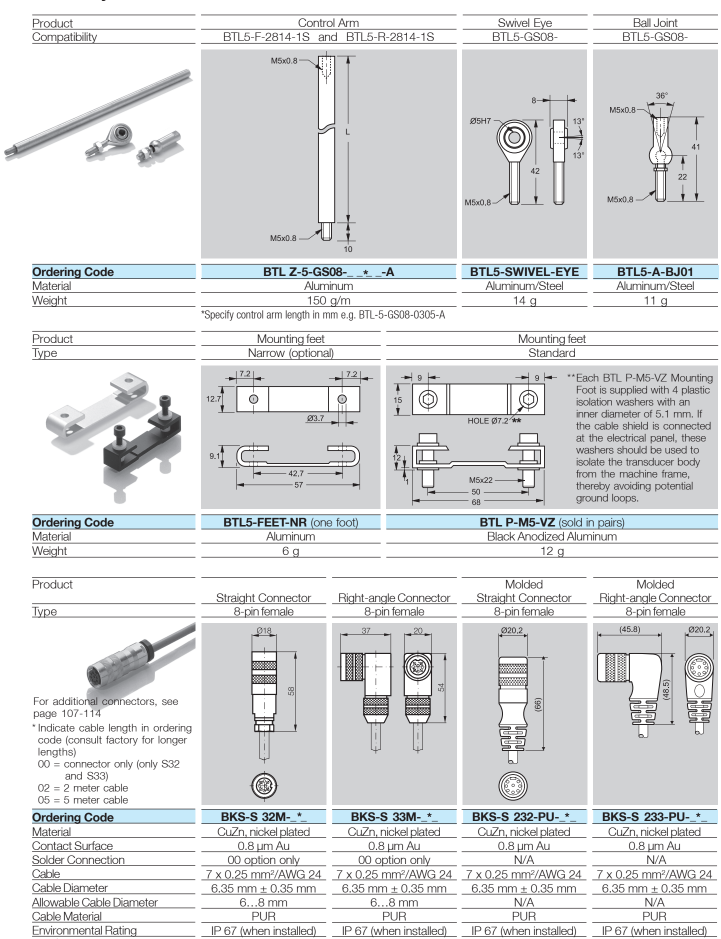


www.balluff.com

BALLUFF 73

Micropulse P Style

Accessories



74 BALLUFF