Series: 318B Operating principle: Throughbeam principle Device type: Transmitter Operating range: 0 - 10 m Operating range limit: 0 - 15 m Light source: LED, Red Protective circuit: Short circuit protected, Polarity reversal protection Supply voltage: 10 - 30 V, DC Type of connection: Cable Cable length: 2000 mm Design: Cylindrical Housing material: Plastic, ABS Degree of protection: IP 67 Certifications: c UL US Special design: Deactivation input

The L318B throughbeam photoelectric sensor offers simple alignment with its optimized beam geometry. It is also suitable for the simple detection of flat objects. Deactivation inputs enable testing of the sensor. The simple fine adjustment with omni-mount, the embedded mounting option and variants with axial and angled optics round out the portfolio.

High performance reserve Simple alignment by means of optimized beam geometry Simple detection of flat objects