

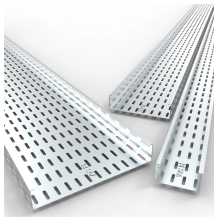
Baumer fiber optic sensor



Baumer fiber optic sensor



The selection of the right fiber optic sensor and the suitable fiber optics are crucial for reliable object detection even under demanding environmental conditions.



The Baumer Group is leading at international level in the development and production of sensors, shaft encoders, measuring instruments as well as components for automatic image processing.



These sensors are ideal for operating under and withstanding harsh and severe conditions like extreme heat, dense moisture, rapid vibration, high noise and corrosive environments. Baumer plastic fiber ...



These sensors are designed to operate within a temperature range of -30 to 70 °C and feature various configurations including standard, small sensing head, side view, array (fine light barrier), ultra ...



Detection range 1200 / 240 mm with 1 ms response time Infrared LED for humid or dusty environments Compatible with Baumer fiber optics type B Robust die-cast aluminum housing



Fiber Optics sensor, model FSE 200D2Y50, designed to deliver precise sensing capabilities. With its small sensing head and through beam technology, it ensures reliable performance in various ...



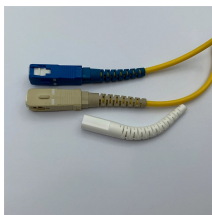
Glass fiber optic sensor - Reflective - Baumer (Fiber optics sensors and cables) - order code FUE 050A3001 - Rectangular axial head - 50cm / 0.5m length - PUR (Sheath) material



Fiber optics products is divided into several main categories depending on material and shape: - With glass cables - With plastic cables - Cylindrical - Square - Miniaturized - Specialized Baumer hubner ...



Array fiber optics to detect areas Object detection independent of the object position within the array area Precise diameter and height control Reliable edge detection Variants with built-in lens for ...



Please add this item to cart to request a quote or contact us at WebOrders@DavisControls for product availability.

Contact Us

For more information, pricing, or custom data center solutions, please contact us:

Website: <https://yoahorroenergia.es>

Email: hello@yoahorroenergia.es

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

This document is for informational purposes only. Specifications subject to change without notice.

