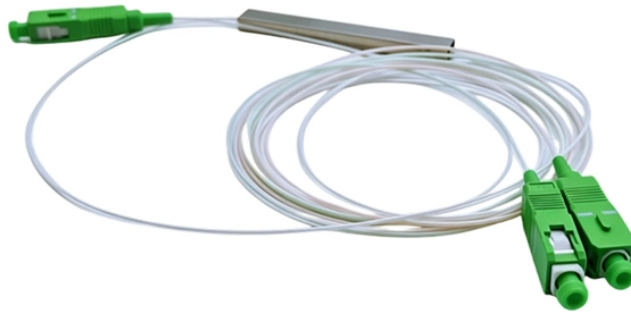
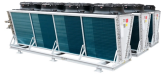


Fiber Optic Amplifier Color Mark Sensor



Fiber Optic Amplifier Color Mark Sensor



The Turck Banner R55F series fiber-Optic Sensors are designed to provide simplicity of operation and access to tight areas for Color mark (registration) sensing applications.



Ultra-small diameter fibers with a compact head ensure precision centering accuracy to stably detect minute parts. Since it has a thin, rectangular shape, it can be installed in narrow locations. Sensing of ...



With its high precision, stability, and extensive adaptability, this sensor is widely used in industries such as printing, packaging, food, and pharmaceuticals, where it reliably detects color marks or label ...



We have more than 5000 types of sensors and have more than 10 years OEM experience for Germany, Korean, France and US famous brand. Our sensors used on the labelling machine, vibratory feeding ...



For the new Color Mark Sensors, the Photoelectric Sensor uses RGB three-color LEDs as the light source, and the Fiber Sensor uses a white LED that has a broad wavelength range.



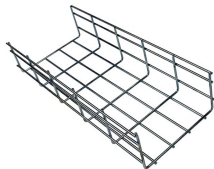
Operation indicator: Dual 7-digit display, threshold and current value light up together. Current value range: 0-9999. Off delay timer/on delay timer/single ...



Color contrast fiber optic sensor detects 16 levels of grayscale for registration mark detection. Choose infrared or 1 of 4 visible beam colors.



OPTEX FA provides cost effective color mark sensors.



Operation indicator: Dual 7-digit display, threshold and current value light up together. Current value range: 0-9999. Off delay timer/on delay timer/single timer/on delay timer, selectable. Duration time ...



The Super-high-speed Mode for 12-color discrimination with a Reflective Sensor or for detection of translucent objects with a Through-beam Sensor can be set only in Contrast Mode.



Colormark fiber amplifier with two outputs capable of detecting minute differences between colormarks and their respective backgrounds on account of the sensor's high signal to noise capabilities.

Contact Us

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

Website: <https://gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

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

