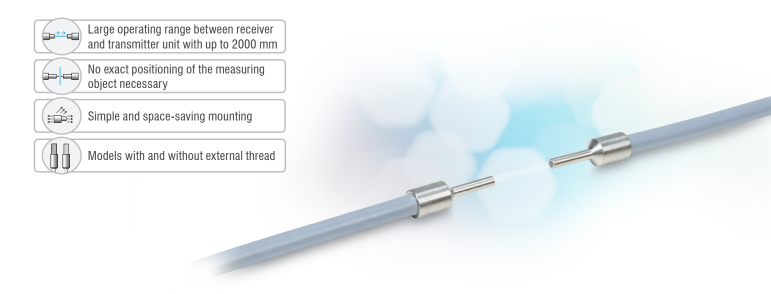


More Precision

optoCONTROL CLS1000 // Fiber optic sensor for industrial applications



Transmission sensor for translucent objects optoCONTROL CFS3



With the transmission sensor, the infrared light emitted by the controller is guided via the optical fiber to the transmitter and from there to the detecting object. There, the light beam is either interrupted or transmitted, depending on the target. The receiving unit of the sensor receives the remaining light and sends it back to the controller via the optical fiber. The remaining light component consists of either the unshielded light component or light transmitted from the object. By illuminating the transmitter through the object, it is possible to detect levels of liquids in jars as well as transparent objects. In addition to detecting transparent and semi-transparent objects, the sensor arrangement of the transmission sensor in transmitted light (180:0) is ideally suited for area detection, as a light barrier, for distinguishing sizes and diameters, for tolerance inspection and for web edge detection.

The CFS3 sensors, in combination with the performance of the CLS1000 series, provide reliable results. Here, the distance variation between the test specimen and receiver or illumination has no noticeable influence on the result. The transmission sensor can be universally used but is also suitable for special solutions (customerspecific adaptions).

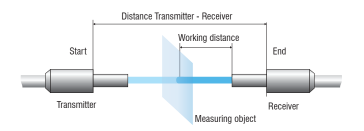
The sensors are available with different operating ranges, temperature ranges and lengths. This enables a wide range of applications. The fiber optic cable has a sensor head, which is available in different versions:

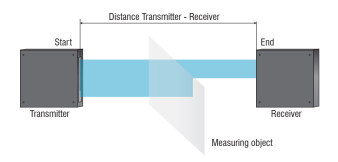
With external thread: For example, threaded sensors can be easily fixed on a mounting bracket.

Without external thread: Cylindrical sensor heads are suitable for space-saving mounting. This is achieved by simply setting a grub screw.

Measurement geometry

Transmission sensor 0°:180°

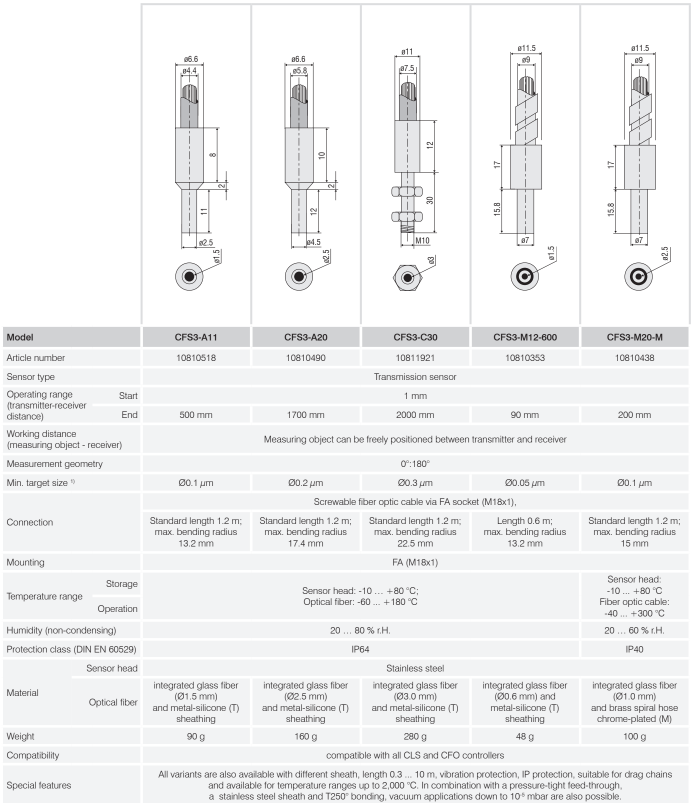




Transmission sensor with transmitter and receiver

 90° deflection: If the installation depth and the mounting space are very limited, sensors with integrated 90° deflection are the optimal solution.

Flat sensor head: Thanks to the light band, flat sensor heads are ideal for distinguishing sizes and diameters, monitoring web edges, and area detection.



¹⁾ These values apply over the entire operating range. Except the middle of the distance between the transmitter and receiver

Accessories

optoCONTROL CLS1000

Art. no. 11245551 11245300 11245301	Model PC1000-2-T PC1000-5-T PC1000-10-T	Description Signal / supply cable, 2 m, 5-pin unshielded Signal / supply cable, 5 m, 5-pin unshielded Signal / supply cable, 10 m, 5-pin unshielded
11245302 11245303 11245304	PC1000-2 PC1000-5 PC1000-10	Signal / supply cable, 2 m, 4-pin unshielded Signal / supply cable, 5 m, 4-pin unshielded Signal / supply cable, 10 m, 4-pole unshielded
11245305 11245306	PC1000/90-2 PC1000/90-5	Signal / supply cable, 2 m, 4-pole unshielded, 90° outlet Signal / supply cable, 5 m, 4-pin unshielded, 90° outlet
2420096 2420062	PS2031 PS2020	Plug-in power supply universal 100 240 V / 24 V / 1 A PS2020 Power supply unit 24 V
10811916	Pressure-tight feedthrough for vacuum	