

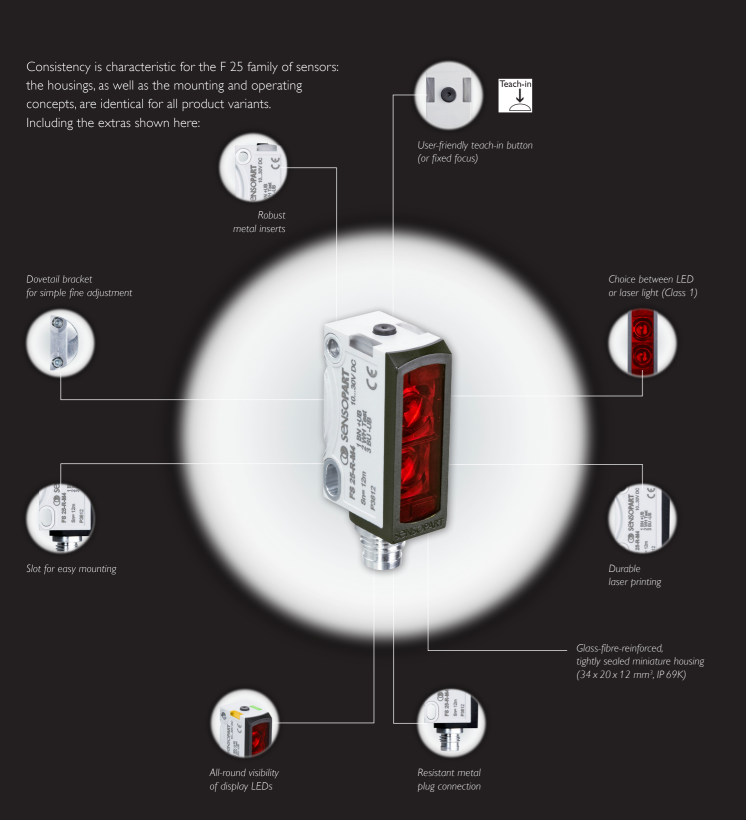
One sensor for every case

The F 25 family of miniature sensors – one housing for a thousand applications



One housing, many extras

Everything about this sensor is simply just right







Compact and elegant:

Compact miniature design with glass-fibrereinforced plastic housing in the elegant, light-grey SensoPart style. (Full-scale illustration)

34 mm



Nothing was left to chance during development of the F 25 family of sensors – we started from a consideration of our customers' practical needs. This can be seen from the numerous clever details, such as the patented dovetail bracket or the simple teach-in. Users thus save a considerable amount of time and gain from the ease-of-use during setup, as well as in daily operation.

Practical applicability also means that our sensors are very robust and reliable, despite their small size. We always considered the mechanical strength and long service life of all components – from the housing (made of glass-fibre-reinforced plastic), through the plug and cable connections, to the mounting accessories. The smooth, tightly sealed (IP 69K) housings can easily withstand daily high-pressure cleaning.

The uncluttered and careful design of the light-grey sensors impress from the very first. Then there is the excellent workmanship (made in Germany). Design, function, ergonomy: everything about the F 25 family of miniature sensors is simply just right!







EC©LAB

100% industrial applicability:

Thanks to their well thought-out design and excellent workmanship, F 25 sensors from SensoPart are ideally equipped for harsh everyday use. The stable metal plugs can take loads of over 14 kg (140 kN).



The teach-in concept is identical for all the sensors of the F 25 series. The teach-in button can be locked after setup to prevent any unintentional adjustment.





Simple mounting, precise adjustment:

The robust dovetail brackets are particularly useful when limited space is available for installation. They allow simple and precise fine adjustment of the sensor after mounting.

Bracket (left): MBD F25 Bracket (right): MBD F25ST

One housing, hundreds of variants

Discover versatility in unity



Proximity sensors	Functional principle		Туре	Type of light	Adjustment	Scanning distance	Special features	Application examples
	Background suppression (photoelectric proximity sensor)	FT 25-RLH	Laser 🛕	Teach-in	120 mm	Most accurate small-part detection	Small-part detection against any background	
			FT 25-RHD	LED	Teach-in	400 mm	Long scanning distance	Object detection against any background
			FT 25-RH	LED	Teach-in	200 mm		Object detection against any background
			FT 25-RF1/2	LED		60/80 mm		Object detection against any background
	Foreground suppression (photoelectric proximity sensor)	P ₁	FT 25-RVD	LED	Teach-in 🕌	200 mm	With adjustable window function	Object detection on conveyor belts, selection of objects acc. to height
	Energetic (photo-		FT 25-RL	Laser 🛕	Teach-in	250 mm		Object detection
	electric proximity sensor)	T R	FT 25-R	LED	Teach-in 🗓	800 mm		Selection of coated and uncoated parts
Retroreflective photoelectric sensors	Functional principle		Туре	Type of light	Adjustment	Scanning distance	Special features	Application examples
	Retroreflective photoelectric sensor with autocollimation	otoelectric sensor	FR 25-RLO	Laser 🛕	Teach-in	4 m	Switching frequency 4 kHz or 10 kHz, small-part detection from 0.2 mm	Detection of objects through narrow openings
			FR 25-RGO2	LED	Teach-in Feed-in	2 m		Object detection
	Retroreflective	ohotoelectric sensor with double lens	FR 25-RL	Laser 🛕	Teach-in	15 m	Long range	Object detection
	photoelectric sensor		FR 25-R	LED	Teach-in	7 m		Object detection
	[#]		FR 25-RF	LED				Object detection
	Through-beam	hrough-beam	FS/FE 25-RL	Laser 🛕	Teach-in	20 m	Long range	Object detection
	photoelectric sensor T	T → → → → R	FS/FE 25-R	LED	Teach-in	15 m		Object detection
	-		FS/FE 25-RF	LED		6 m		Object detection
	Functional principle		Туре	Type of light	Adjustment	Scanning distance	Special features	Application examples
Special sensors	Photoelectric proximity sensor with autocollimation for transparent objects		FR 25-RGO	LED	Teach-in 🖺	2 m	With DELTA function (switching threshold adaptation)	Detection of foils, clear glass and plastic
	Distance sensor	P. P.	FT 25-RA60170	LED	Teach-in	20 80 mm/ 30 200 mm	Analogue and switching output with adjustable window function	Regulation of unwinding, dancer roll control, height measurement, distance measurement
		rest soneon		LED, white	Teach-in	12 ± 2,5 mm	Switching frequency 10 kHz	Detection of printed marks on endless materials
	Contrast sensor	T R	FT 25-RGB	LED, red/green/ blue	Teach-in	12 ± 3 mm	or 25 kHz, automatic selection of ideal transmission "communicating" light spot	
	Colour sensor	T R	FT 25-C	LED, red/green/ blue	Teach-in Teach-in	12 ± 3 mm	Switching frequency 2.5 kHz or 10 kHz, "communicating" light spot	Colour detection on packaging and labels



Even if all the sensors of the F 25 family look identical externally, they offer an astonishing wealth of variants. You can therefore choose between numerous functional principles – from photoelectric proximity sensors with background suppression, through autocollimation retroreflective photoelectric sensors, to colour sensors. And within each of these basic principles there are, in turn, numerous functional variants.

Most of the F 25 sensors are each available in a laser and an LED design. Differing types of connection and switching variants, as well as special designs such as auto-detect (which combines a real PNP and NPN switching function in a single device) expand the total selection to over one hundred different sensors. And this is just a snapshot, because new functions and variants are always being added.

Whatever the particular function or variant, the excellent performance data of all the F 25 sensors are impressive. For example, the long ranges and scanning distances, the very high switching frequencies, the minimal black-white shift or the particularly precise background suppression. So much quality and variety in a single sensor series – that is really unique!



Large variety of connections

- M8 plastic plug
- M8 metal plug
- 2 m cable
- 150 mm, M8 or M12 pigtails



Choice of teach-in or fixed focus

A single housing, a thousand applications

A sensor from the F 25 series seldom comes alone



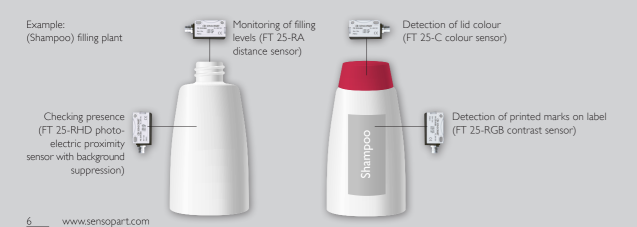


One housing for all tasks

Only one CAD set is required for the differing tasks in a filling plant – in addition, the F 25 sensors have a uniform operating concept and simplify integration as well as mounting and setup.

Colour detection

The main task of the FT 25-C RGB colour sensor is to detect a defined colour. Thanks to its high switching frequency it can also be used for very rapid applications.



Thanks to its numerous variants, the F 25 series can be used in numerous factory automation processes – from small-part detection in assembly robots, through the checking of completeness, to the detection of printed marks. It is not unusual to find several F 25 sensors with differing functions in a single process.

In such cases the sensor family's uniformity pays off: having the same housing for all variants simplifies the work of plant constructors who only require one identical CAD data set for the various sensor functions; and helps operators who can rapidly and easily commission their sensors thanks to the uniform mounting and operating concept. Ultimately, this represents a significant time and cost advantage.



Detection of small parts:

The FR 25-RLO is the expert for small-part detection. Even objects of just a few tenths of a millimetre are reliably detected.



Detection of transparent objects:

The FR 25-RGO photoelectric proximity sensor has been especially designed for detecting transparent objects. It offers absolutely precise and reproducible switching behaviour thanks to its autocollimation principle and automatic adaptation of the switching threshold (the DELTA function).



Detection of contrast marks:

With a switching frequency of up to 25 kHz, the F 25 contrast sensor offers maximum process reliability even with ultra-rapid processes in printing machines.



Object detection:

Whether in handling or in assembly, whether large or small objects made of paper or metal – FT 25-RHD and FT 25-RLH photoelectric proximity sensors with background suppression reliably detect the most varied of objects – even with interfering back-



Distance measurement::

The FT 25-RA distance sensor with analogue output and high repeat accuracy is principally used for measurement and regulatory tasks, for monitoring or measuring filling levels, or for precision

We look ahead

Yesterday, today and in the future





for industrial automation.

Germany, we stick up to this motto.

of what can be achieved" - this has been our motto since the foun-

dation of SensoPart in 1994. Our goal is to always be a step ahead

With our easy to integrate VISOR® Vision sensors and our compact

laser sensors with an amazing background suppression made in

Get ready – we still have a lot of ideas for the future.

and to be able to offer our customers the most innovative sensor







"We gauge ourselves not by what is possible today, but by our vision

Light barriers

Proximity switches

Laser sensors

Miniature sensors

Distance sensors

Colour sensors

Contrast sensors

Anti-collision sensors

Slot sensors

Fibre-optic amplifiers

Inductive sensors

Capacitive sensors

Ultrasonic sensors

VISION

Vision sensors

Smart cameras

Vision systems
Object detection

Object measurement

Colour detection

Code reading Lighting

Lenses

Germany SensoPart Industriese

Industriesensorik GmbH 79288 Gottenheim Tel. +49 7665 94769-0 info@sensopart.de

France

SensoPart France SARL 77420 Champs sur Marne Tél. +33 164 730061 info@sensopart.fr United Kingdom SensoPart UK Ltd. Burton on Trent, DE14 2WQ Tel. +44 1283 567470 uk@sensopart.com USA SensoPart Inc. Perrysburg OH 43551, Tel. +1 866 282-7610

usa@sensopart.com

China SensoPart China 201803 Shanghai Tel. +86 21 69017660 china@sensopart.com