Color, contrast and luminescence sensors

A broad spectrum

FT 25-C RGB color sensor from Page 328

- Smallest RGB color sensor with high switching frequency of ≤ 10 kHz
- Precise detection of "noncolors", e.g. black, white and grey
- Small, precise light spot for the detection of smallest marks
- IO-Link

FT 50 C – white-light color sensor from Page 332

- Color detection with simplest teach-in
- Patented optical technology ensures reliable detection with fluctuating scanning distances
- Parameterisation and online color information via RS485

FT 55-CM – Full-spectrum color sensor from Page 342

- Stable processes thanks to intelligent color detection regardless of distance
- Economical solutions through up to twelve storable colors or jobs
- Dependable switching behaviour through reliable glare suppression (depending on model)
- 🔇 10-Link

FT 25-W/-RGB contrast sensor from Page 346

- Miniature contrast sensor 15-times smaller than standard housing
- Detection of minimum contrast differences through multi-color RGB evaluation or white-light illumination
- Automatic selection of ideal transmission color after teach-in
- High positioning accuracy thanks to minimum response time (≤ 20 µs) and very precise light spot
- 🚷 IO-Link









5 operation principles for color detection

The attachment of color marks that are then evaluated with a color or contrast sensor is a proven method for identifying objects in industrial production. Even objects with differing shapes and surface properties can be very reliably detected in this way. SensoPart offers sensors with five different functional principles for color and contrast detection.

FT 25/50 C

SensoPart offers the FT 25/50 C color sensors for the "classic" color detection of objects and printed marks. The FT 25-RGB is well suited for the detection of one color in fast processes. The FT 50 C can not only differentiate between individual colors, but also user-defined color ranges. Thanks to its high level of color selectivity, this sensor is suitable for almost all industrial color detection tasks.

FT 55-CM

The high-end FT 55-CM color sensor offers impressive features, such as intuitive use, up to 12 colors and a long operating range of max. 150 mm. Suitable applications are in the plastics, pharmaceutical and automotive industries as well as in many other sectors.

FT 25-W/-RGB

The F 25 series also includes contrast sensors which, with their small and precise light spot, can differentiate between the slightest of contrast differences on objects or printed marks at high process speeds. The FT 25-RGB, with its multi-color RGB evaluation, can even automatically select the ideal transmission color (red, green or blue) for the contrast that is present.



FT 50 C-UV – luminescence sensor from Page 354

- High flexibility through large scanning range
- Small, precise light spot for maximum positioning accuracy
- Robust reflection-resistant operation

VISOR® Color from Page 166

V10C-CO-S2-W12

- Standard version for color detection with up to 8 inspection tasks and up to 32 evaluations
- >> Page 174

V20C-CO-A2-W12

- Advanced version for color detection and object detection with up to 255 inspection tasks and up to 255 evaluations
- >> Page 168





made in Germany

FT 50 C-UV

Finally, the FT 50 C-UV luminescence sensor is a special product: this innovative sensor detects features that are invisible to the human eye by irradiating the target object with ultraviolet light. This sensor has a highly varied range of applications because luminophores are not only attached to labels, but can also be mixed with different materials (e.g. paint, chalk, glue and lubricants).

VISOR® Color

With the VISOR® Color you can exploit the color feature economically and thus open up numerous new application potentials. It is now just as possible to automate inspections previously carried out visually as it is to add the evaluation of the color feature to an existing process – because the VISOR® Color is not just a color sensor, but also offers a wide range of additional functions for object detection.

SENSOPART IN COLORS

- Five different sensor principles for a wide range of uses
- Precise detection of the finest color or grey value differences and non-colors
- Detection of self-illuminating colors and luminophores
- Numerous outputs and interfaces for simple integration in machine control systems
- Comfortable operation by means of teach-in or configuration software
- Maximum positioning accuracy, even at high process speeds
- Automatic transmission LED color selection; communication via light spot – simple, comprehensible, clearly defined

Color sensors

System description

Functional description

Color sensors operate according to the energetic reflection principle, whereby the partial spectra of red, green and blue are evaluated separately. Either the three colors are emitted sequentially and the quantity of light reflected from the target object is individually registered (FT 25-C), or the sensor emits white light that is first split into the RGB partial spectra in the receiver (FT 50 C). The RGB intensity values thus determined are compared with previously taught-in reference values. The switching output is activated if the color values are within the defined tolerance range.

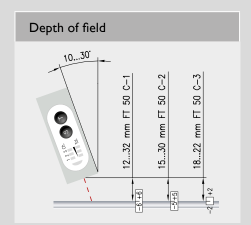
A special feature of the FT 25-C color sensor is teach-in with a "communicating" light spot: the quality of the color detection is signalled to users by the blinking of the light spots in the various colors.

The FT 50 C color sensor operates according to the passive three-range process with white-light LED and an optical "funnel" that we developed. This patented sensor concept allows very fine color selection – so that even minimal color differences can be detected – and an above-average depth of field that ensures the reliable function of the color sensor, even with fluctuating scanning distances.

High process speed



The FT 25-C miniature color sensor reliably switches with 10 kHz with the taught-in color (including black and white) and is particularly suitable for use in rapid processes, e.g. in labeling machines.



The depth of field of the FT 50 C also varies depending on the light spot geometry:

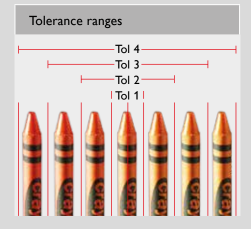
+/- 6 mm (with default setting)

+/- 5 mm (with default setting)

+/- 2 mm (with default setting)

Scan function

In the case of heterogeneously colored surfaces, the Scan function of the FT 50 C allows the scanning-in and storage of color gradients. The colors within the scanned color range are then detected.



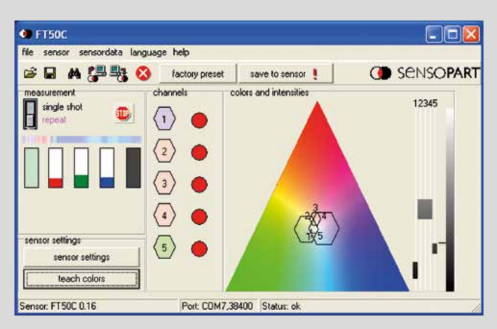
The detection window can be adapted by adjusting color selectivity.



Versatile color settings

The FT 50 C color sensor offers very comprehensive opportunities for teaching-in and administrating colors. Additional reference colors can be taught-in, or the color range expanded, in up to four steps. In practice, this function proves helpful when, for example, labels with fluctuating print quality require reliable detection. Larger color ranges, as well as heterogeneously colored surfaces or color gradients, can be detected using the "ColorScan" function (see Figs. 1 and 2 below). In this case, high color selectivity can be achieved with the "Scanplus" function so that the sensor reliably detects incorrect or missing colors.

As many colors as desired can be taught-in via the interface and stored in the machine controller – and called up again in the form of color vectors (data string with a target value incl. tolerance).



PC-based software (FT 50 C)

The serial interface and PC software also allow the entire bandwidth of the sensor's functions to be controlled from the PC. Thus settings can be made interactively and the sensors easily adapted to the particular application. Color patterns can also be stored after teach-in and, when necessary, reloaded. No renewed teach-in is necessary.

The current version of the software can be obtained at www.sensopart.com





ColorScan (FT 50 C)

Heterogeneously colored surfaces can be taught-in (scanned in) with the help of the integrated Scan or Scanplus functions. If a larger color range is scanned-in and assigned to a single channel, the sensor switches with all colors that lie within this color spectrum (Fig. 1). An improved selectivity is achieved with the Scanplus function, with which this range can be split into several parts (Fig. 2).

Contrast sensors

System description

Functional description

Contrast sensors operate on the energetic reflection principle and detect grey value differences on matt, glossy or transparent objects and surfaces.

White-light contrast sensors

The FT 25-W contrast sensor uses white light and has a very small and precise rectangular light spot (1 \times 4 mm²). This also allows the detection of very small printed marks and colored objects with weak contrast differences. The sensor can be parameterised during running operation and, during the teach-in process, automatically adapts the switching threshold to the object color and background.

RGB contrast sensors

The FT 25-RGB contrast sensor has three different transmission LEDs (red, green and blue). During teach-in, the sensor evaluates the taught-in contrast and then automatically selects the ideal transmission color (red, green or blue) for the contrast present. As a result, even extremely low contrast differences can be reliable detected.

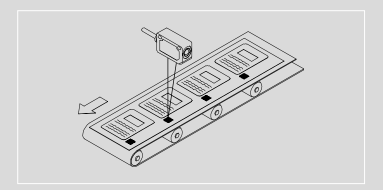
Switching frequency

As a result of the high switching frequency (25 kHz) of the FT 25-W and FT 25-RGB contrast sensors, the front edges of printed marks are very precisely detected, achieving maximum position accuracy. This also ensures reliable sensor switching behaviour even at very high process speeds.

Laser contrast sensors

These sensors operate with red laser light (Laser Class 1) and also have a very small light spot (\emptyset 0.7 mm in focus). This permits even very small printed marks of differing colors to be read at longer distances. During the teach-in process, the sensor automatically adapts the switching threshold to the mark color and background.

Application example

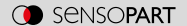


Detection of printed marks

The contrast difference between the printed marks and the unprinted paper is evaluated here.

Luminescence sensors

System description



Functional description

The detection process is based on the luminescence of certain materials, called luminophores. The sensor transmits invisible UV light at a wavelength of 375 nm. This excites the luminophores contained in the object so that they emit light in the visible range of the electromagnetic spectrum. The sensor energetically evaluates these precisely taught-in, material-specific frequencies and compares them with the taught-in value.

Luminophores can be attached to labels or mixed with a variety of materials (e.g. paints, chalk, glue and lubricants) for detection purposes. Thus, for example, paper contains optical brighteners that are excited by the UV light and reflect light (mostly blue) to the sensor.

Applications

Examples of applications include the detection of labels on glass bottles, invisible printed marks for object alignment, and the presence of oils to which luminescent materials have been added. Fluorescent chalks, paints and dyes; text markers; glues; sealants; lubricants; and optical brighteners in paper; textiles and plastics are examples of luminescent materials.

Universal

- One variant for all types of luminescence (red, blue, etc.)
- Competitors require several variants for this, because they need supplementary filters!

RGB-3 range reception system

- Reliable detection even with low quantity of luminophores in the object
- Extremely reliable detection thanks to high signal reserves
- Immune to reflections (e.g. on glass or glossy metals)
- Differentiation between different luminophores

Very good depth of field

- Detection at varying object distances, even with fluttering objects such as paper
- No fine adjustment necessary, e.g. with batch changes

Small, precise light spot

· Accurate detection of the smallest of invisible printed marks

Easy teach-in

(on device or comfortably via external connection)

• Single channel: ready-to-run

FT 25-C

RGB color sensor in miniature housing with high switching frequency





Reliable color detection:

The main task of the FT 25-C RGB color sensor is the detection of a defined color. It is also suitable for very rapid applications thanks to its high switching frequency. Mounting by means of a dovetail and the MBD F25ST mounting rod, available as an accessory, allows easy and precise fine alignment.

💪 TYPICAL FT 25-C

- Smallest cubic color sensor on the market (34 x 20 x 12 mm)
- High switching frequency of 10 kHz for rapid applications
- Detection of a taught-in color
- Detection of "non-colors", e.g. black, white and grey
- Bright light spot with sharp contour for easy alignment and precise front-edge detection
- Static or external teach-in
- "Communicating" light spot for simplest setup
- Hermetically sealed housings (IP 69 & IP 67)



The FT 25-C RGB color sensor is not only the smallest cubic color sensor currently available on the market, but is also one of the quickest: with a switching frequency of up to 10 kHz it is as fast as a contrast sensor and thus also suitable for the most rapid printed mark applications. The FT 25-C can identify any color in the visible spectrum including all the "non-colors" and also very reliably detects the smallest of color differences. It keeps even the narrowest print marks and smallest markings in view thanks to its bright light spot with a sharp elongated contour $(1 \times 5 \text{ mm}^2)$.

Fits into every space

Thanks to its miniature design, SensoPart's smallest color sensor is also easily accommodated in very restricted installation spaces, whereby the patented dovetail mounting allows user-friendly fine

alignment. The operating concept is also clever: the FT 25-C is rapidly and easily configured via teach-in or control line. The quality of the color detection is signalled via a "communicating" light spot: the blinking of the red, blue or green transmission LED provides you with a clear statement on the stability of your process.

As a result of its space-saving design and rapidity, the FT 25-C is suitable for use in numerous sectors and applications, for example, packaging and labeling machines as well as bottling lines.

FT 25-C – Product Overview				
	Type of light	Scanning distance	Special features	Page
FT 25-C	Red LED, green LED, blue LED	12 ± 3 mm	The world's smallest RGB color sensor with a switching frequency of ≤ 10 kHz, IO-Link ②	330

FT 25-C

RGB color sensor



CE







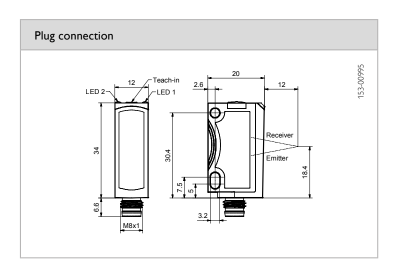
- Smallest RGB color sensor with high switching frequency ≤ 10 kHz
- Precise detection of the slightest of contrast differences
- Very robust operation despite fluttering and glossy objects
- Feedback via "responding light spot" about quality of taught-in color value

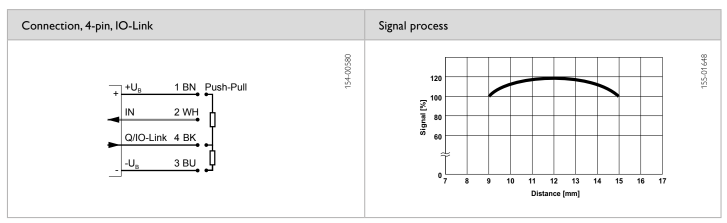
Optical data		Functions	
Scanning distance Depth of field Type of light	12 mm ± 3 mm Red LED, 633 nm Green LED, 525 nm Blue LED, 460 nm	Indicator LED, green Indicator LED, yellow Sensitivity adjustment Adjustment possibilities	Operating voltage indicator Switching output indicator Via Teach-in button, control input and IO-Link N.O./N.C. via Teach-in button
Light spot size	1 x 5 mm		and control input Button lock via control input Wide variety of adjustment possibilitie via IO-Link
Electrical data		Default settings Mechanical data	N.O.
Operating voltage, +U _B	10 30 V DC ¹	Dimensions	34 × 20 × 12 mm
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 67 & IP 69 ³
Output current, le	≤ 100 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See selection table
Protection class	2	Ambient temperature: operation	-20 +55 °C⁴
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	Push-Pull	Weight (metal plug device)	10 g
Output function	N.O./N.C.	Vibration and impact resistance	EN 60947-5-2
Switching frequency, f (ti/tp 1:1) ²	See selection table		
Response time Control input, IN	See selection table $+U_B = \text{teach-in}$ $-U_B = \text{button locked}$ open = normal operation		
IO-Link			
Communication mode	COM 2		
Min. cycletime	2.3 ms		
SIO mode	Compatible		
Length process data	32 Bit		
Specification	1.1	—	

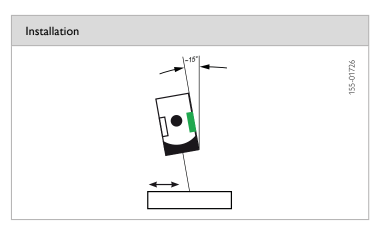
 $^{^{1}}$ Max, 10 % ripple, within U $_{B^{1}}$ \sim 50 Hz / 100 Hz 2 f = 1 / (T x Nyq x 2) 3 With connected IP 67 / IP 69 plug 4 UL: -20 ... +50 °C



Switching frequency, f (ti/tp 1:1) ²	Response time	Scanning distance	Type of connection	Part number	Article number
≤ 10000 Hz	≤ 50 μs	12 ± 3 mm	Metal plug, M8x1, 4-pin, IO-Link �	FT 25-C1-GSL-M4M	607-21040
≤ 2500 Hz	≤ 200 μs	12 ± 3 mm	Metal plug, M8x1, 4-pin, IO-Link �	FT 25-C2-GSL-M4M	607-21041





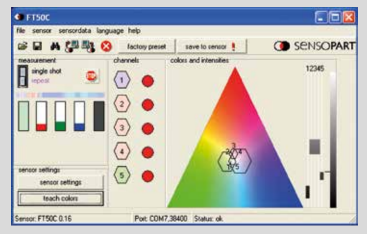


Accessories	
Connection cables	From Page A-46
Brackets	From Page A-4
SensolO (901-01000)	From Page A-56

FT 50 C white-light color sensor

Reliability despite varying object distances



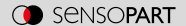


PC-based software

The entire range of sensor functions can also be controlled from a PC, thanks to the serial interface and PC software.

TYPICAL FT 50 C

- High depth of field for reliable detection despite vibrations
- Up to 5 colors or color ranges internally, or unlimited colors via RS485 serial interface
- Three different light spot geometries available
- High color selectivity for reliable detection despite scanning distance fluctuations
- Simple teach-in or scan-in of colors
- Up to 3 result outputs



The FT 50 C white-light color sensor is one of the most important innovations that SensoPart has placed on the sensor market in recent years. The scanner, awarded a prestigious innovation prize, offers a considerably expanded range of functions and particularly user-friendly operation compared to conventional color sensors.

The compact sensor can administrate up to 5 reference colors or color ranges internally. These can either be taught-in or, particularly easily, scanned-in. Separate tolerance values for color and intensity can be defined for each taught-in reference color. In practice, this function proves helpful when, for example, labels with fluctuating print quality must be reliably detected. The tolerances are automatically determined when the colors are scanned in. As a result of its special patented optical system the optical "funnel" - the FT 50 C also achieves an above-average depth of field. It can thus easily detect even inexactly transported, moving or vibrating target objects, e.g. workpieces on a conveyor belt. Rapidly moving objects are also reliably detected thanks to the high switching frequency of up to 500 Hz.

The range of interfaces on the FT 50 C is also particularly varied: depending on the variant, it has up to three switching outputs, a serial RS485 interface or an IO-Link interface. The serial interface variant is not internally restricted to a maximum of five colors: as many reference colors as desired can be taught-in and transferred to the machine controller, where they can be stored – in the form of color vectors (target values and tolerances) - for later retrieval. This range of functions, together with the high detection reliability and very user-friendly operation, is unique in this class of sensors!

FT 50 C – Product Overview				
	Type of light	Scanning distance	Special features	Page
FT 50 C	LED, white	32 mm	1 switching output	334
FT 50 C	LED, white	32 mm	3 switching outputs	336
FT 50 C	LED, white	32 mm	Serial interface	338
IO Box for FT 50 C				340

FT 50 C

Color sensor with a switching output









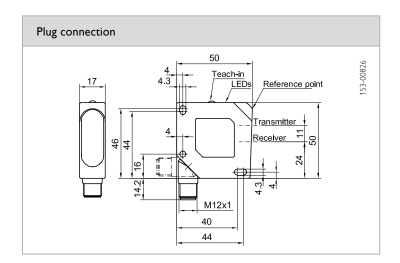
- Colors are reliably detected despite fluctuating scanning distances thanks to patented optical technology
- Very good depth of field
- Very simple setup (via button and control line)
- Even the smallest of color differences are reliably detected due to pulsed white light
- Varying light spot sizes depending on task

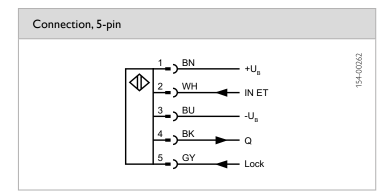
Optical data		Functions		
Scanning distance	See selection table	Indicator LED, green	Operating voltage indicator	
Scanning distance tolerance	See selection table	Indicator LED, yellow	Switching output indicator	
Type of light	LED, white	Color setting	Via teach-in button and control line	
Light spot size	See selection table	Default setting	N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _R	12 28 V DC ²	Dimensions	50 × 50 × 17 mm	
No-load current, I ₀	≤ 40 mA	Enclosure rating	IP 67 ³	
Output current, le	≤ 100 mA	Material, housing	ABS, impact-resistant	
Voltage drop, U _D	≤ 2.4 V	Material, front screen	PMMA	
Max. capacitive load	< 100 nF	Type of connection	Plug, M12, 5-pin, rotatable	
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	-10 +55 °C	
	short-circuit protection (Q)	Ambient temperature: storage	-20 +80 °C	
Protection Class	2	Weight (plug device)	40 g	
Power On Delay	≤ 300 ms	Vibration and impact resistance	EN 60947-5-2	
Input IN ET (external teach-in)	> 12 V 28 V: button locked < 3 V or open: normal operation Min. response time: 100 ms			
Input lock (button lock)	> 12 V 28 V: button locked < 3 V or open: button free			
Switching output, Q	PNP			
Output function	N.O.			
Switching frequency, f (ti/tp 1:1)	≤ 500 Hz			

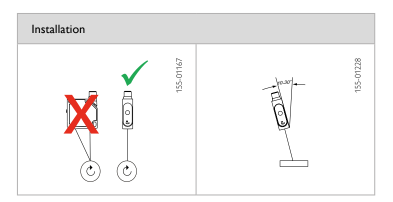
 $^{^1}$ At scanning distance of 22 mm $^{-2}$ Max. 10 % ripple, within U $_{\rm B}$ $^{-3}$ With connected IP 67 plug

Scanning distance/Scanning distance tolerance/Light spot size	Switching output	Type of connection	Part number	Article number
12 32 mm / ± 6 mm / Ø 4 mm ¹	PNP	Plug, M12, 5-pin	FT 50 C-1-PSL5	575-11016
15 30 mm / ± 5 mm / 2 x 2 mm ¹	PNP	Plug, M12, 5-pin	FT 50 C-2-PSL5	575-11017
18 22 mm / ± 2 mm / 5 x 1 mm ¹	PNP	Plug, M12, 5-pin	FT 50 C-3-PSL5	575-11018









Accessories	
Connection cables	From Page A-46
Brackets	From Page A-4

FT 50 C

Color sensor with 3 switching outputs







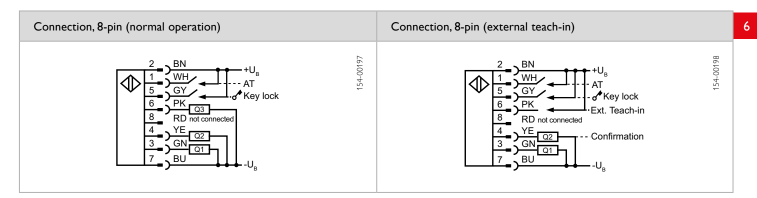


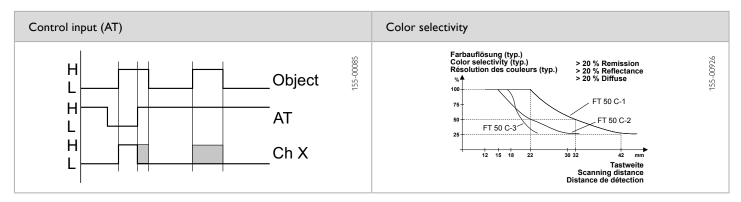
- Colors are reliably detected despite fluctuating scanning distances thanks to patented optical technology
- 3 colors distinguishable via 3 switching outputs
- Even the smallest of color differences are reliably detected
- Easy teach-in of colors via Teach-in button or control line

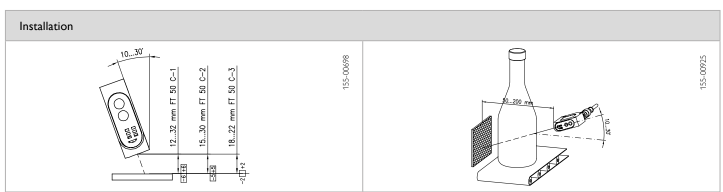
Optical data		Functions	
Scanning distance	See selection table	Indicator LED, green	Operating voltage indicator
Scanning distance tolerance	See selection table	Indicator LED, yellow	3 x switching output indicators
Type of light	LED, white	Indicator LED, red	3 x tolerance level indicators
Light spot size	See selection table	Color and tolerance settings	Via teach-in button and control line
		Adjustment possibilities	Colors taught-in via Teach-in button and control line Pulse stretching via Teach-in button Button lock via control input
		Default setting	Normal operation, Tol. 3 for X01, typ. = Tol.
Electrical data		Mechanical data	
Operating voltage, +U _R	12 28 V DC ²	Dimensions	50 × 50 × 17 mm
No-load current, In	≤ 40 mA	Enclosure rating	IP 67 ³
Output current, le	≤ 100 mA	Material, housing	ABS, impact-resistant
Voltage drop, Ud	≤ 2.4 V	Material, front screen	PMMA
Protective circuits	Reverse-polarity protection, U _B /	Type of connection	See selection table
	short-circuit protection (Q)	Ambient temperature: operation	-10 +55 °C
Protection Class	2	Ambient temperature: storage	-20 +80 °C
Power On Delay	≤ 300 ms	Weight (plug device)	40 g
Switching output, Q	3 × PNP	Vibration and impact resistance	EN 60947-5-2
Output function	N.O.		
Switching frequency, f (ti/tp 1:1)	500 Hz		
Response time	10 ms		
Control input, AT	> 12 V 28 V = triggered < 3 V / open = free-running Response time: 10 ms		
Control input, KeyLock	> 12 V 28 V = button locked < 3 V / open = normal operation Pulse stretching / release delay: 50 ms		
Control input, Ext. Teach-in (normal operation Q3)	> 12 V 28 V = Teach-in < 3 V / open = normal operation Min. response time: 2 ms		

 $^{^{1}}$ At scanning distance of 22 mm $^{-2}$ Max. 10 % ripple, within U $_{\rm B}$ $^{-3}$ With connected IP 67 plug

Scanning distance/Scanning distance tolerance/Light spot size	Switching output	Type of connection	Part number	Article number
12 32 mm / ± 6 mm / Ø 4 mm ¹	3 × PNP	Plug, M12, 8-pin	FT 50 C-1-PSL8	575-11000
15 30 mm / ± 5 mm / 2 x 2 mm ¹	3 × PNP	Plug, M12, 8-pin	FT 50 C-2-PSL8	575-11003
18 22 mm / ± 2 mm / 5 x 1 mm ¹	3 × PNP	Plug, M12, 8-pin	FT 50 C-3-PSL8	575-11004







From Page A-46
From Page A-4

FT 50 C

Color sensor with serial switching interface









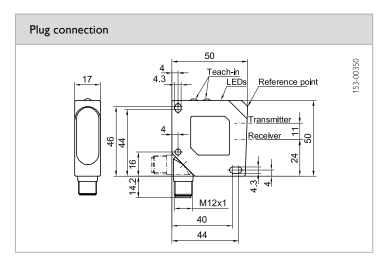
- Colors are reliably detected despite fluctuating scanning distances thanks to patented optical technology
- Transfer of color channel or color value, as well as reading, modification and storage of sensor parameters, via RS485 interface
- Even the smallest of color differences are reliably detected
- ColorScan function for detection of color ranges
- Reliable detection of even the smallest of colored objects

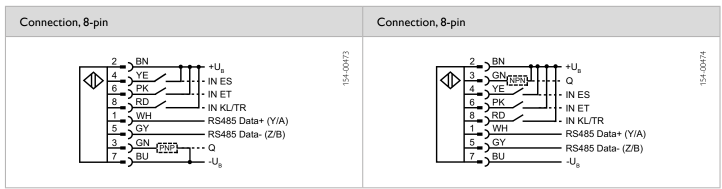
Optical data		Functions		
Scanning distance	See selection table	Indicator LED, green	Operating voltage indicator	
Scanning distance tolerance	See selection table	3 x indicator LEDs, yellow	Switching output indicators	
Type of light	LED, white	3 x indicator LEDs, red	Tolerance level indicators	
Light spot size	See selection table	Color & tolerance setting	Via teach-in button and control line	
		Default setting	White, 90 %, taught-in, sensor address = 1 (RS485)	
		Supplementary functions	ColorScan, triggering, teach-in, button lock	
Electrical data		Mechanical data		
Operating voltage, +U _g	12 28 V DC ²	Dimensions	50 × 50 × 17 mm	
No-load current, I ₀	≤ 40 mA	Enclosure rating	IP 67 ³	
Output current, le	≤ 100 mA	Material, housing	ABS, impact-resistant	
Voltage drop, U _D	≤ 2.4 V	Material, front screen	PMMA	
Max. capacitive load	< 100 nF	Type of connection	Plug, M12×1, 8-pin, rotatable	
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	-10 +55 °C	
	short-circuit protection (Q) (not RS485)	Ambient temperature: storage	-20 +80 °C	
Protection Class	2	Weight (plug device)	40 g	
Power On Delay	< 300 ms	Vibration and impact resistance	EN 60947-5-2	
Switching output, Q	See selection table			
Output function	N.O. / N.C.			
Switching frequency, f (ti/tp 1:1)	Max. 500 Hz	_		
Time stage for Q	50 ms release delay, adjustable	_		
Control input, KL /TR	Button lock input (KL) or triggering (TR), adjustable			
Control input, IN ET	PNP/NPN, input for external teach-in			
Min. response time	2 ms			
Control input, IN ES	PNP/NPN, input for external scanning			
Serial interface	RS485 (half-duplex)			

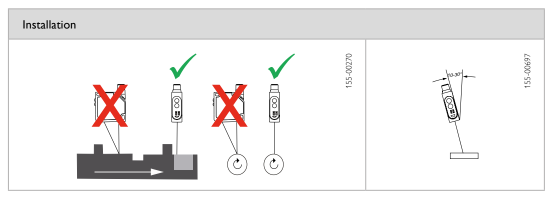
 $^{^{1}}$ At scanning distance of 22 mm 2 Max. 10 % ripple, within U $_{\rm B}$ 3 With connected IP 67 plug



Scanning distance/Scanning distance tolerance/Light spot size	Switching output	Type of connection	Part number	Article number
12 32 mm / ± 6 mm / Ø 4 mm ¹	PNP	Plug, M12, 8-pin	FT 50 C-1-PS1-L8	575-11007
12 32 mm / ± 6 mm / Ø 4 mm ¹	NPN	Plug, M12, 8-pin	FT 50 C-1-NS1-L8	575-11010
15 30 mm / ± 5 mm / 2 × 2 mm ¹	PNP	Plug, M12, 8-pin	FT 50 C-2-PS1-L8	575-11008
15 30 mm / ± 5 mm / 2 × 2 mm ¹	NPN	Plug, M12, 8-pin	FT 50 C-2-NS1-L8	575-11011
18 22 mm / ± 2 mm / 5 x 1 mm ¹	PNP	Plug, M12, 8-pin	FT 50 C-3-PS1-L8	575-11009
18 22 mm / ± 2 mm / 5 x 1 mm ¹	NPN	Plug, M12, 8-pin	FT 50 C-3-NS1-L8	575-11012







Accessories		
IO-BoxT-CS1T-12T34PRD	From Page A-59	
Connection cables	From Page A-46	
Brackets	From Page A-4	
Progsensor software	www.sensopart.com	

IO Box

Expansion box for FT 50 C



- Input/output expansion for FT50C...-S1L8 color sensors
- Up to 32 colors can be stored
- 32 PNP output channels
- Definition of color sequences and color groups
- ColorScan function
- Display for simple visualisation and operator guidance
- Time function selectable
- DIN rail mounting

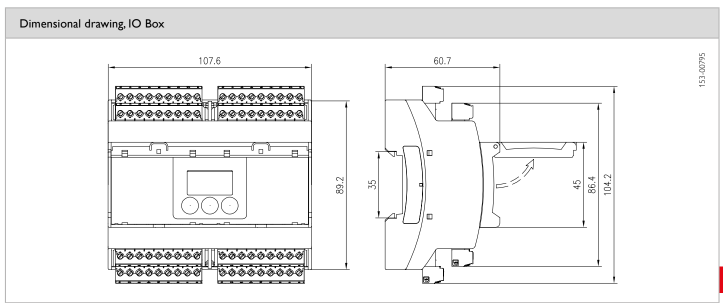
Functions	
Off-delay	5 ms to 2000 ms in increments
On-delay	5 ms to 2000 ms in increments
Wipe function (shot)	5 ms to 2000 ms in increments
Output function	Conversion between N.C. and N.O. for each individual switching output

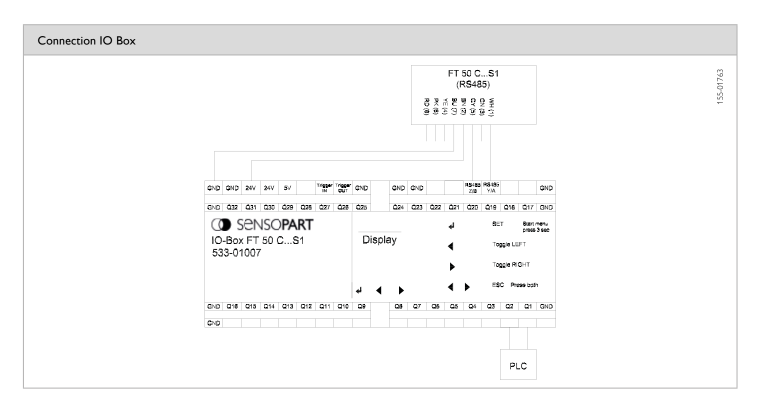
Electrical data		Mechanical data	
Operating voltage, +U _B	24 V DC ± 10 %	Dimensions	107.6 × 104.2 × 60.7 mm (lid closed)
No-load current, I ₀	≤ 250 mA	Enclosure rating	IP 20
Switching output, Q	32 × PNP	Material, housing	Plastic
Switching frequency, f (ti/tp 1:1)	166 Hz in combination with color sensor	Connection system	Screw clamp contacts
	FT 50 C S1L8	Ambient temperature: operation	0 +50 °C
On-delay t _{On} switching output	≤ 2 ms	Ambient temperature: storage	0 +50 °C
Off-delay t _{Off} switching output	≤ 2 ms	Vibration and impact resistance	EN 60947-5-2
Maximal permissible cable length	Power supply 3 m, otherwise 30 m		
Serial interface	RS485 Z/B / RS485 Y/A		

Part number	Article number
T-CS1T-12T34PRD	533-01007

Accessories (not included in scope of delivery of color terminal)		
Part number	Article number	
FT 50 C-1-PS1-L8	575-11007	
FT 50 C-2-PS1-L8	575-11008	
FT 50 C-3-PS1-L8	575-11009	
FT 50 C-1-NS1-L8	575-11010	
FT 50 C-2-NS1-L8	575-11011	
FT 50 C-3-NS1-L8	575-11012	







Accessories		
Connection cables	From Page A-46	
Brackets	From Page A-4	

FT 55-CM – performance, functionality, scope

Compact sensor family for reliable color detection or assignment



The new compact color sensor from SensoPart is a true all-rounder:

The FT 55-CM color sensor offers a scope of functions and level of user-comfort that are unsurpassed in its performance class. The wide operating range – independent of distance – combined with the flexible color detection feature gives a diverse range of applications. The large integrated LCD display and remote configuration via SensoVisualize and IO-Link set new standards in ease of use and connectivity. This unique combination

of characteristics makes the sensor ideally suited for challenging color detection and sorting tasks, for example in machine construction and in the automotive, plastics, pharmaceutical or packaging industries.









TYPICAL FT 55-CM

- Stable processes thanks to intelligent color detection regardless of distance
- Economical solutions through up to twelve storable colors or jobs.
- Dependable switching behaviour through reliable glare suppression (depending on model)
- Intuitive sensor setup with integrated LCD display
- Customised adjustment to applications through digital color value output using IO-Link
- Stable processes with non-flat objects thanks to trigger mode



The right version for every application

The new generation of color sensors exists in a total of seven versions, carefully adapted to different applications. CM-1 has an integrated polarizing filter that is perfectly suited for shiny surfaces.

CM-3 is the ideal solution when a small slight spot is required, e.g. for print inspection. If the sensor is to be installed at longer distances from the object, CM-4 offers a vast operating range of up to 150 mm.

The primary focus was on simple and intuitive use during the development phase of this sensor. To ensure simple access to all its functions and their ease of use, SensoPart has opted for a large LCD screen featuring soft keys, in place of the standard cryptic 7-segment display, for enhanced user comfort. The instant feedback of current values ensures precise, fast and intuitive setup of applications.

FT 55-CM – Product Overview				
	Type of light	Scanning distance	Special features	Page
FT 55-CM-1-PNSDL-L5M	LED white	18 to 32 mm	Glare suppression	344
FT 55-CM-3-PNSD-L8M	LED white	18 to 60 mm	Small lightspot	344
FT 55-CM-3-PNSDL-L5M	LED white	18 to 60 mm	Small lightspot	344
FT 55-CM-3-PNSDL-L4M	LED white	18 to 60 mm	Small lightspot	344
FT 55-CM-4-PNSD-L8M	LED white	20 to 150 mm	High range	344
FT 55-CM-4-PNSDL-L5M	LED white	20 to 150 mm	High range	344
FT 55-CM-4-PNSDL-L4M	LED white	20 to 150 mm	High range	344

FT 55-CM

High-end color sensor



CE







ECOLAB

IO-Link

- Stable processes thanks to intelligent color detection, regardless of distance
- Economical solutions through up to twelve storable colors or jobs
- Dependable switching behaviour through reliable glare suppression (depending on model)
- Intuitive sensor setup with integrated LCD display
- Customised adjustment to applications through digital color value output using IO-Link

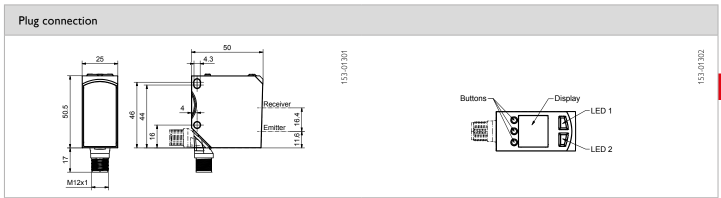
Optical data		Functions		
Measurement range	CM-1:18 32 mm CM-3:18 60 mm	Indicator LED 1, green Indicator LED 2, yellow	Power supply indicator, IO-Link Switching output indicator	
	CM-4: 20 150 mm	Adjustment sensor	Via display or IO-Link	
Light used LED class	LED, white LED risk group 2 (EN 62471:2008)	Adjustment options	Different detection modes; N.O / N.C.; binary output; auto-detect / NPN / PNP; keypad loc through control input; switch-on / switch-off delay; extensive IO-Link- functions; speed / averaging	
Electrical data		IO-Link		
Operating voltage, +U _B	18 30 V DC	Communication mode	COM 2	
No-load current, I ₀	≤ 60 mA / 24 V DC	Min. cycle time	4 ms	
Output current, le	< 100 mA	SIO mode	Compatible	
Protective circuits	Reverse polarity protection U _B / short-circuit protection (Q)	Length of process data Specification	2 bytes / 6 bytes 1.1	
Protection class	2			
Power on delay	< 150 ms			
Switching output, Q	Auto-Detect $(Q_1)^1$ / NPN / PNP			
Output function	N.O./N.C.			
Max. capacitive load	< 100 nF			
Switching frequency, f (ti/tp 1:1)	CM-1: ≤ 500 Hz CM-3 / CM-4: ≤ 3000 Hz			
Response time Q	CM-1: ≤ 540 µs (at 500 Hz) CM-3 / CM-4: ≤ 180 µs (at ≥1500 Hz)			
Warm-up time	300 s			
Control input	Trigger; keylock	_		
Mechanical data				
Dimensions	50 × 25 × 50.5 mm	Ambient temperature: operating	-20 +55°C	
Enclosure rating ²	IP 67, IP 69	Ambient temperature: storage	-20 +80 °C	
Material, housing	Zinc die-cast, matt chrome	Weight (plug-in device)	150 g	
Material, front screen	PMMA	Vibration and impact resistance	EN 60947-5-2	
Material, display	PMMA	Display	LCD, 75 x 71 pixels	
Type of connection	See selection table			

 $^{^{1}}$ With automatic selection of PNP or NPN with Q $_{\scriptscriptstyle 1}$ 2 With connected IP 67 / IP 69 plug



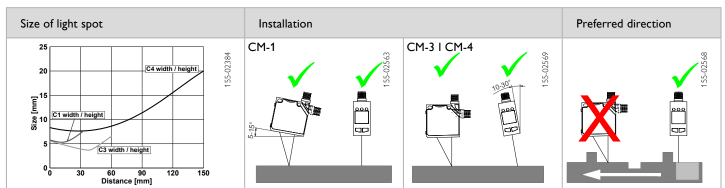
Scanning distance	Switching output	Type of connection	Part Number	Article number
18 to 32 mm	3	Plug, M12, 5-pin, IO-Link �	FT 55-CM-1-PNSDL-L5M ¹	625-11001
18 to 60 mm	5	Plug, M12, 8-pin	FT 55-CM-3-PNSD-L8M	625-11010
18 to 60 mm	3	Plug, M12, 5-pin, IO-Link ⊗	FT 55-CM-3-PNSDL-L5M	625-11011
18 to 60 mm	1	Plug, M12, 4-pin, IO-Link ⊗	FT 55-CM-3-PNSDL-L4M	625-11012
20 to 150 mm	5	Plug, M12, 8-pin	FT 55-CM-4-PNSD-L8M	625-11020
20 to 150 mm	3	Plug, M12, 5-pin, IO-Link ⊗	FT 55-CM-4-PNSDL-L5M	625-11021
20 to 150 mm	1	Plug, M12, 4-pin, IO-Link ⊗	FT 55-CM-4-PNSDL-L4M	625-11022

¹ Not for black objects



Connection, 4-pin, Auto-Detect ³	Connection, 5-pin, Auto-Detect ^{2/3}	Connection, 8-pin, Auto-Detect ³
+U _B 1 BN Auto-Detect IN 2 WH Q/IO-Link 4 BK -U _B 3 BU	+U _B 1 BN Auto-Detect Q ₂ /IN TR ⁴ 2 WH Q ₃ /IN KL ⁴ 5 GY Q ₁ /IO-Link 4 BK -U _B 3 BU	+U _B 1 BN Auto-Detect Q/IN TR ⁴ 2 WH Q ₅ 5 GY Q ₁ 4 BK -U _B 3 BU Q ₃ 6 PK Q ₄ /IN KL ⁴ 7 VT GND 8 OG Pin colors after EN 60947-5-2

 2 In IO-Link mode, a 4-pin cable must be used $^{-3}$ The sensor must be used with shielded cables $^{-4}$ Can be used as output or input



Accessories	
For 8-pin types, use cables according to EN 60947-5-2	
Connection cable 8-pin to 4-pin for SensolO (L8/L4-2m-PUR / 902-51857) €	From Page A-46
Further connection cables	From Page A-46
Bracket SensoClip MBD F 55ST2 (579-50012)	From Page A-4
SensolO (901-01000)	From Page A-56

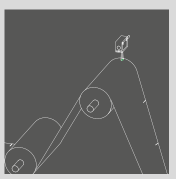
FT 25 - Contrast sensor

Miniature housing, maximum performance





Rod mounting MBD F 25ST allows user-friendly and precise sensor alignment (see accessories).

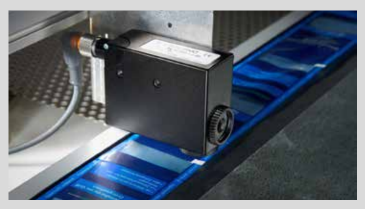


Areas of application:

- Printing machines
- Labelling machines
- Horizontal packaging machines
- Vertical packaging machines
- Bottling plants

TYPICAL FT 25-W/-RGB

- Precise detection of any printed marks
- High positioning accuracy thanks to minimum response time
- High switching frequency of 25 kHz with compact miniature housing
- Small, precise light spot with sharp contour for easy sensor alignment and detection of even the smallest of printed marks
- Feedback via light spot (simple, comprehensible, clearly defined)
- Dynamic, static or external teach-in
- · High depth of field
- White-light LED or RGB diode options available





Out with the old, in with the new: The contrast sensors from the F 25 series are assembly and connection compatible with the conventional standard housing (image on the left). The fastening bores are aligned in the same distance from each other. The integrated cable with a M12-connector fits to the corresponding mating connector.

Contrast sensors are mainly used for printed mark detection in very rapid processes in the print and packaging industries. SensoPart offers high quality products – with white-light LED (FT 25-W serie), red-light laser (FT 25-RL) or RGB diode (FT 25-RGB) options.

While the white-light and RGB scanners can detect even the smallest of contrast differences, the red-light laser offers the advantage of a particularly small light spot (\varnothing 0.7 mm in focus) in combination with a long scanning distance.

The sensors can be configured during running operation via teach-in, whereby the switching threshold is automatically adapted to object and mark colors and the background. After teach-in, the quality of the taught-in contrast is communicated via the light spot. Users thus receive unambiguous feedback on how reliable their process is.

FT 25 – Product Overview					
	Type of light	Scanning distance	Special features	Page	
FT 25-W	White LED	12 ± 2,5 mm	Minimal response time, IO-Link ♦	348	
FT 25-RGB	Red LED, green LED, blue LED	12 ± 3 mm	Automatic selection of ideal transmission color, minimal response time, IO-Link	350	
FT 25-RL	Laser	250 mm	Long scanning distance, IO-Link ⊗	352	

FT 25-W

White-light contrast sensor









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O IO-Link

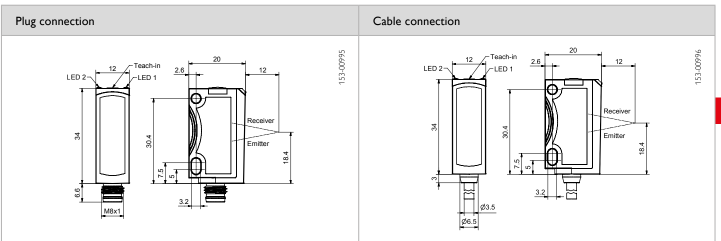
- Precise detection of the slightest contrast differences
- Very robust operation despite fluttering and glossy objects
- Simple alignment through very precise and easily visible light spot
- Housings that are many times smaller than standard housings and offer better performance
- Very high positioning accuracy with 10 µs scanning

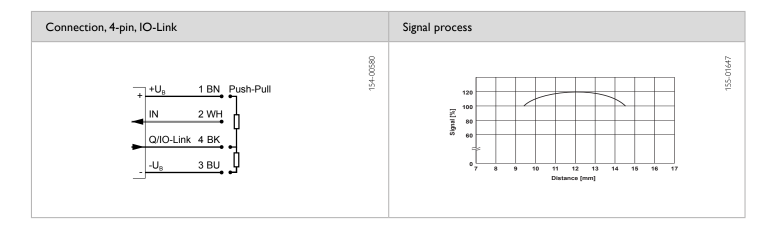
Optical data		Functions		
Scanning distance	12 mm	Indicator LED, green	Operating voltage indicator	
Depth of field	± 2.5 mm	Indicator LED, yellow	Switching output indicator	
Type of light Light spot size	White LED, 400 780 nm	Sensitivity adjustment	Via teach-in button, control line and IO-Link	
Light spot size	12711111	Teach-in modes	Mode 1: with running process Mode 2: with standing process	
		Adjustment possibilities	LO / DO via Teach-in button and control line Button lock via control input Wide variety of adjustment possibilitie via IO-Link	
Electrical data		Mechanical data		
Operating voltage, +U _R	10 30 V DC ¹	Dimensions	34 × 20 × 12 mm	
No-load current, I	≤ 30 mA	Enclosure rating	IP 69 & IP 67 ³	
Output current, le	≤ 100 mA	Material, housing	ABS	
Protective circuits	Reverse-polarity protection, U, /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See selection table	
Protection Class	2	Ambient temperature: operation	-20 +55 °C ⁴	
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	Push-Pull	Weight (plug device)	10 g	
Output function	LO/DO	Weight (metal plug device ⁵)	10 g	
Switching frequency, f (ti/tp 1:1) ²	See selection table	Weight (integrated cable)	20 g	
Response time	See selection table	Vibration and impact resistance	EN 60947-5-2	
Jitter (electrical)	See selection table			
Control input, IN	+U _B = teach-in -U _B = button locked open = normal operation			
IO-Link				
Communication mode	COM 2			
Min. cycletime	2.3 ms			
SIO mode	Compatible			
Length process data	16 Bit			
Specification	1.1			

 $^{^{1}}$ Max. 10 % ripple, within U_g ~ 50 Hz / 100 Hz 2 f = 1 / (T \times Nyq \times 2) 3 With connected IP 67 / IP 69 plug 4 UL: -20 ... +50 °C 5 no Ecolab



M + I MO 4 4 : IO : A	ET DE VAIA COL MANA	
Metal plug, M8x1, 4-pin, IO-Link ②	FT 25-W1-GSL-M4M	607-21033
Pigtail, 150 mm with plug M12x1, 4-pin, IO-Link €	FT 25-W1-GSL-KL4	607-21032
Plug, M8×1, 4-pin, IO-Link ❸	FT 25-W2-GSL-M4	607-21034
Pigtail, 150 mm with plug M12x1, 4-pin, IO-Link ⊗	FT 25-W2-GSL-KL4	607-21035





Accessories	
Connection cables	From Page A-46
Brackets	From Page A-4
SensolO (901-01000)	From Page A-56

FT 25-RGB

Multi-color contrast sensor









EC©LAB

IO-Link

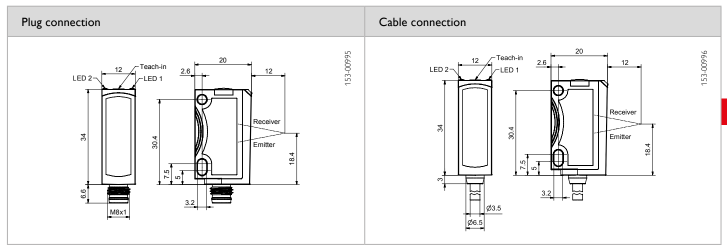
- Precise detection of the slightest of contrast differences through multi-color RGB evaluation
- Very robust operation despite fluttering and glossy objects
- Simple alignment thanks to very precise and easily visible light spot
- Communication via 3-color light spot (simple, comprehensible, clearly defined)
- Very accurate positioning due to rapid scanning rate of 10 μs

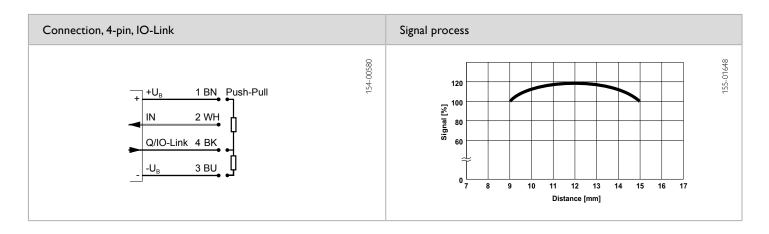
Optical data		Functions	Functions		
Scanning distance	12 mm	Indicator LED, green	Operating voltage indicator		
Depth of field	± 3 mm	Indicator LED, yellow	Switching output indicator		
Type of light	Red LED, 633 nm Green LED, 525 nm	Sensitivity adjustment	Via Teach-in button, control input and IO-Link		
Light spot size	Blue LED, 460 nm 1 x 4 mm	Teach-in modes	Mode 1: with running process Mode 2: with standing process		
		Adjustment possibilities	LO / DO via Teach-in button and control line Button lock via control input Wide variety of adjustment possibilitie via IO-Link		
Electrical data		Mechanical data			
Operating voltage, +U _B	10 30 V DC ¹	Dimensions	34 × 20 × 12 mm		
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69 & IP 67 ³		
Output current, le	≤ 100 mA	Material, housing	ABS		
Protective circuits	Reverse-polarity protection, U _R /	Material, front screen	PMMA		
	short-circuit protection (Q)	Type of connection	See selection table		
Protection Class	2	Ambient temperature: operation	-20 +55 °C⁴		
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C		
Switching output, Q	Push-Pull	Weight (plug device)	10 g		
Output function	LO/DO	Weight (metal plug device ⁵)	10 g		
Switching frequency, f (ti/tp 1:1) ²	See selection table	Weight (integrated cable)	20 g		
Response time	See selection table	Vibration and impact resistance	EN 60947-5-2		
Jitter (electrical)	See selection table	·			
Control input, IN	+U _B = teach-in -U _B = button locked open = normal operation				
IO-Link					
Communication mode	COM 2				
Min. cycletime	2.3 ms				
SIO mode	Compatible				
Length process data	16 Bit				
Specification	1.1				

 $^{^{1}}$ Max. 10 % ripple, within U_B \sim 50 Hz / 100 Hz 2 f = 1 / (T x Nyq x 2) 3 With connected IP 67 / IP 69 plug 4 UL: -20 ... +50 °C 5 no Ecolab



Switching frequency, f (ti/tp 1:1) ²	Response time	Jitter (electrical)	Type of connection	Part number	Article number
≤ 25000 Hz	≤ 20 µs	< 10 µs	Metal plug, M8×1, 4-pin, IO-Link �	FT 25-RGB1-GSL-M4M	607-21037
≤ 25000 Hz	≤ 20 µs	< 10 µs	Pigtail, 150 mm with plug M12x1, 4-pin, IO-Link ⊗	FT 25-RGB1-GSL-KL4	607-21036
≤ 10000 Hz	≤ 50 µs	< 25 μs	Plug, M8×1, 4-pin, IO-Link �	FT 25-RGB2-GSL-M4	607-21038
≤ 10000 Hz	≤ 50 µs	< 25 μs	Pigtail, 150 mm with plug M12x1, 4-pin, IO-Link €	FT 25-RGB2-GSL-KL4	607-21039





Accessories	
Connection cables	From Page A-46
Brackets	From Page A-4
SensolO (901-01000)	From Page A-56

FT 25-RL

Diffuse laser sensor









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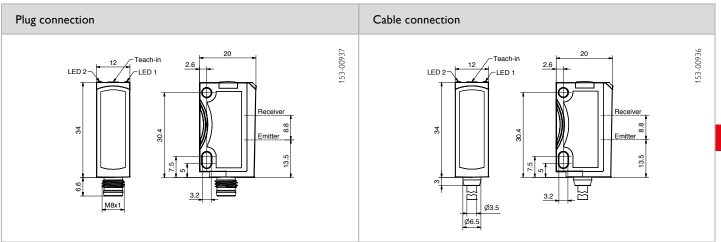
- Differentiates between even the slightest of grey value differences
- Sensor settings via teach-in and control input
- Durable laser printing
- Very small, easily visible laser light spot
- Wide range of variants

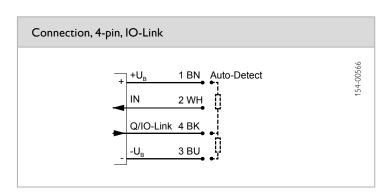
Optical data		Functions		
Scanning distance	1 250 mm ¹	Indicator LED, green	Operating voltage indicator	
Adjustment range	25 250 mm ¹	Indicator LED, yellow	Switching output indicator	
Type of light	Laser, red. 650 nm	Sensitivity adjustment	Via Teach-in button, control input and	
Light spot size	See diagram	Schistority deglasament	IO-Link	
Laser Class (IEC 60825-1)	1	Teach-in modes	Mode 1: during running process	
Hysteresis	≤ 10 % ²		Mode 2: during standing process	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input Wide variety of adjustment possibilitie via IO-Link	
		Default settings	Max. scanning distance and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC ³	Dimensions	34 × 20 × 12 mm	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69 & IP 67 ⁵	
Output current, le	≤ 100 mA	Material, housing	ABS	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See selection table	
Protection Class	2	Ambient temperature: operation	-20 +60 °C ⁶	
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	1× Auto-Detect (PNP/NPN) ⁴	Weight (metal plug device ⁷)	10 g	
Output function	N.O./N.C.	Weight (cable device)	40 g	
Switching frequency, f (ti/tp 1:1)	≤ 4000 Hz	Weight (pigtail)	20 g	
Response time	125 μs	Vibration and impact resistance	EN 60947-5-2	
Control input, IN	+U _B = teach-in -U _B = button locked Open = normal operation			
IO-Link				
Communication mode	COM 2			
Min. cycletime	2.3 ms			
SIO mode	Compatible			
Length process data	16 Bit			
Specification	1,1			

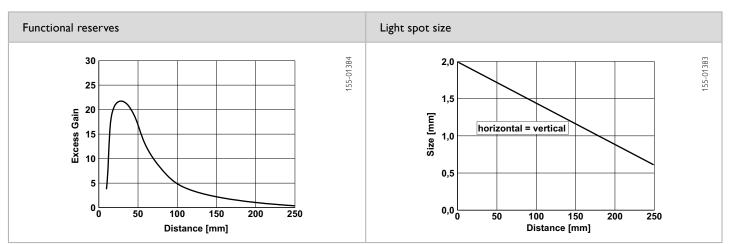
¹ Reference material: white, 90 % reflectivity ² Up to scanning distance of 150 mm ³ Max. 10 % ripple, within U_g: ~ 50 Hz / 100 Hz ⁴ Auto-Detect, automatic PNP/NPN selection by the sensor, PNP or NPN fixed 5 With connected IP 67 / IP 69 plug 6 UL: -20 ... +50 $^{\circ}$ C 7 No Ecolab



Scanning distance	Switching output	Type of connection	Part number	Article number
1 250 mm	Auto-Detect	Metal plug, M8x1, 4-pin, IO-Link �	FT 25-RL-PNSL-M4M	609-21021
1 250 mm	Auto-Detect	Cable, 2 m, 4-wire, IO-Link ⊗	FT 25-RL-PNSL-K4	609-21019
1 250 mm	Auto-Detect	Pigtail, 150 mm with plug, M8, 4-pin, IO-Link �	FT 25-RL-PNSL-KM4	609-21018
1 250 mm	Auto-Detect	Pigtail, 150 mm with plug, M12, 4-pin, IO-Link ⊗	FT 25-RL-PNSL-KL4	609-21020







Reference material	Detection range	Accessories	
White (90 %)	1 250 mm	Connection cables	From Page A-46
Grey (18 %)	6 100 mm	Brackets	From Page A-4
Black (6 %)	20 60 mm	SensoIO (901-01000)	From Page A-56

FT 50 C-UV – luminescence sensor

An eye for the invisible





Simple sensor adjustment via Teach-in button or external control line.

The FT 50 C-UV is very robust and dazzle-proof due to its reliable optical concept.

TYPICAL FT 50 C-UV

- Very reliable detection regardless of object surface
- Teach-in for setup of differing objects by means of button or external control line
- Reliable detection even with minimum quantitys of luminophores
- Wide scanning range provides reliable detection with varying object distances
- Small precise light spot for maximum positioning & small part accuracy
- Robust and dazzle-proof operation, e.g. on glass and highly reflective metals
- Rotatable plug (270°)
- UL certification



Low contrast or color differences between printed marks and objects, or uneven object surfaces (e.g. rough, mottled or printed surfaces), frequently prove problematic for conventional color and contrast sensors. The evaluation of luminescent features offers a simple and reliable alternative in these cases, or when marks are intended to be invisible on a product. Thus printed labels or the package inserts for medicines can be checked, chalk marks on wooden surfaces can be detected, and bottles can be positioned in the filling plant with the help of invisible printed marks. Other applications include checking the presence of oils with added luminescent materials, or monitoring glue application on paper.

With its three-range reception system, the FT 50 C-UV can evaluate luminescences over the entire spectral range of visible light – users can easily choose the desired RGB partial spectrum via teach-in. This differentiates the SensoPart solution from most of the UV sensors available on the market, which require appropriate filters to achieve this. The FT 50 C-UV can also distinguish between differing luminophores on the basis of the frequency of the emitted light.

The powerful sensor detects even minimal quantitys of luminophores, and thus operates very reliably. Highly reflective surfaces or varying object distances, e.g. with fluttering objects such as paper or when there is a batch change, have no effect at all on proper function. An absolutely reliable automation solution made by SensoPart!

FT 50 C-UV – Product Overv	iew		
	Type of light	Scanning distance	Page
FT 50 C-UV	UV diode	5 50 mm	356

FT 50 C-UV

Luminescence sensor









- Detection of luminescent materials, e.g. in paper, oil and glues
- Precise, small light spot for maximum positioning accuracy
- Flexibility through large scanning range
- Robust, dazzle-proof operation
- Plug rotatable for simple integration in the machine

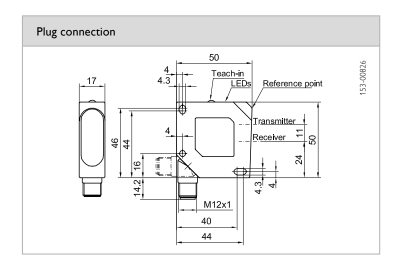
Optical data		Functions		
Scanning distance	5 50 mm	Indicator LED, green	Operating voltage indicator	
Optimum scanning distance	18 mm	Indicator LED, yellow	Switching output indicator	
Type of light	UV diode, 375 nm ¹	Sensitivity adjustment	Via teach-in button and control line	
Light spot size	See diagram	Teach-in	During standing process	
		Adjustment possibilities	Button lock via control input	
		Default setting	Max. sensitivity and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _R	12 28 V DC ²	Dimensions	50 × 50 × 17 mm	
No-load current, I ₀	≤ 40 mA	Enclosure rating	IP 67 ⁴	
Output current, le	≤ 100 mA	Material, housing	ABS	
Voltage drop, U _D	≤ 2.4 V	Material, front screen	Glass	
Max. capacitive load	< 100 nF	Type of connection	(See selection table)	
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	-10 +55 °C	
	short-circuit protection (Q)	Ambient temperature: storage	-20 +80 °C	
Protection Class	2	Weight (plug device)	40 g	
Power On Delay	< 300 ms	Vibration and impact resistance	EN 60947-5-2	
Switching output, Q	PNP			
Output function	N.O.			
Switching frequency, f (ti/tp 1:1)	≤ 500 Hz			
Response time	1 ms			
Control input, ET ³	12 V 28 V = teach-in < 3 V / open = normal operation			
Control input, Lock	12V 28 V = button locked < 3V / open = normal operation (button free)			

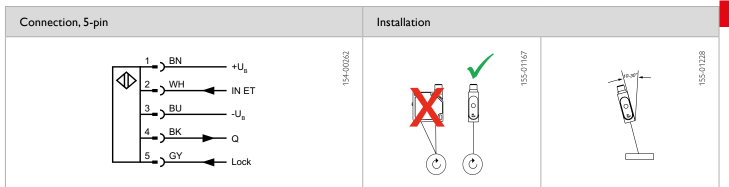
 $^{^{1}}$ Risk-free at observation distances of > 60 mm acc. to DIN EN 62471:2008. Do not look into beam at observation distances of < 60 mm.

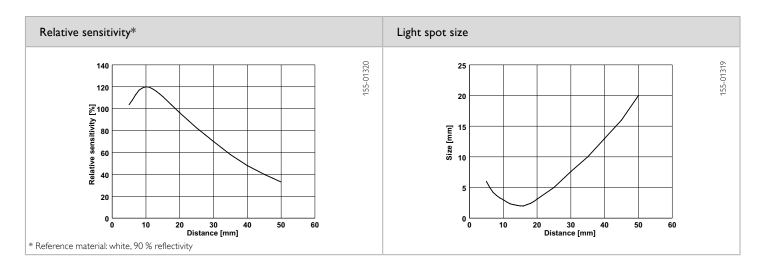
 $^{^2}$ Max. 10 % ripple, within U $_{\rm B^{\prime}}$ \sim 50 Hz / 100 Hz $^{-3}$ Min. response time 100 ms $^{-4}$ With connected IP 67 / IP 69K plug

Scanning distance	Switching output	Type of connection	Part number	Article number
5 50 mm	PNP	Plug, M12x1, 5-pin	FT 50 C-UV-1-PSL5	575-11020









Accessories	
Connection cables	From Page A-46
Brackets	From Page A-4