

## A finger on the pulse of time

F 55 – long-range compact light time-of-flight sensors



CO SENSOPART

CE

FT 55-RLAP-5

: 1

### The multi-talent for all surfaces

Distance measurement and object detection using light time-of-flight technology



Precise measurement and reliable detection of any objects at longer distances, with ambient light or against highly reflective backgrounds – these are typical requirements in factory automation. Conventional proximity sensors rapidly come up against their limits under these conditions, particularly when distances of well over a metre are involved.

Light time-of-flight measurement is the solution for such demanding automation tasks. SensoPart was one of the pioneers of this sensor principle, now improved in sensors of the FT55 series. In a very compact housing  $(50 \times 50 \times 23 \text{ mm}^3)$  these light time-of-flight sensors offer excellent performance data that has previously only been available in considerably larger sizes: long ranges and scanning distances of up to 5 m on light objects or 3 m on very dark objects, measurement accuracy in the millimetre range, and cycle frequencies of up to 500 Hz for rapid processes.

#### High switching reliability under all light conditions

At the same time, the light time-of-flight measurement principle offers perfect background suppression. Any materials and surfaces, from deepest black to highly reflective can thus be reliably detected with light time-of-flight sensors, even with interfering backgrounds such as reflector jackets, signalling lamps, reflective metal beams or shiny wet floors.

Users stay on the safe side with the compact light time-of-flight sensors of the FT 55 series. Whether for inspecting the diameter of coils, positioning robot arms, checking the occupancy of shelves in high-bay warehouses, positioning logs, or measuring stack heights and filling levels – the sensors' reliable and repeatable results never fail to impress.



### Light time-of-flight sensors - offering universal use in numerous sectors and applications

## For the most varied of materials and surfaces:

- Metal (reflective, structured)
- Plastics and rubber (black, coloured)
- Wood (rough sawn, grainy)
- Liquids (non-transparent)



#### Typical applications:

- Checking the presence of parts and assemblies
- Positioning robots in car production
- · Checking the diameter of coils
- Measuring stack heights and the filling levels of non-transparent media
- Positioning tasks in palletising plants
- Collision prevention and monitoring the surroundings on AGVs













#### In front of problematic backgrounds:

- Ambient light (signalling lamps)
- Reflective objects (shelving beams, wet floors)
- Reflections (hi-vis clothing)



#### The light time-of-flight principle:

SensoPart uses the measurement principle of time-of-flight technology for determining longer distances. Whereby a pulsed laser beam is emitted by the sensor and reflected by the target object. The distance to the object is measured using the time difference between emission of the light and reception of the reflection. This detection principle offers reliable background suppression and very high immunity to ambient light.



3

## FT 55 – light time-of-flight sensors with ranges of up to 5 metres

Compact sensors for precise measurement tasks and reliable object detection





#### Reliable object detection:

Even objects with highly reflective metal surfaces and at critical measurement angles are reliably detected.



#### Precise fine adjustment:

The clever mounting and adjustment concept has been specially developed for FT 55 distance sensors. Small changes in angle allow precise alignment of the light spot, even at long distances.

#### TYPICAL FT 55

- Long ranges and scanning distances (up to 5 m on light objects and 3 m on dark ones) in compact easy-to-install housings (50 × 50 × 23 mm<sup>3</sup>)
- Reliable object detection against any backgrounds thanks to light time-of-flight process
- High switching frequency (500/250 Hz) for rapid processes
- · High repeatability in the mm range
- Laser Class 1, no danger to the human eye
- Glass-fibre-reinforced, high-density plastic housings (IP67/IP69K)
- Simple mounting and operation (dovetail, teach-in)



### Measuring or switching - the right variant for every application

## Measuring distances: laser distance sensors with analogue output

The distance sensors of type FT 55-RLAP, operating on the principle of light time-of-flight, measure distances of up to 5 m with great precision. They provide a signal that is proportional to the distance via the integrated analogue output (4...20 mA/0...10 V, invertible characteristics) and also have a switching output with switching window function that is adjustable independently of the analogue measurement range. The measuring distance sensor with analogue output is used, for example, for inspecting the diameter of coils, positioning robots or measuring filling levels and stack heights.

# Object detection: laser proximity sensor with background suppression

The proximity sensor variants of type FT 55-RLHP2 are available with one or two digital switching outputs and offer reliable object detection at long distances (up to 5 m on white objects and 3 m on black objects). Dependable detection of the target object is also guaranteed in front of interfering backgrounds regardless of the colour, shape, structure and alignment of the object. The light time-of-flight scanners are used, for example, for inspecting the mounting of rubber and plastic components during car production, for checking the occupancy of shelves in high-bay warehouses, or for inspecting the position of logs.

FT 55 – Product Overview					
	Type of light	Adjustment	Scanning distance/range <sup>1</sup>	Special features	Page
Laser distance senso	or (scanner)				
FT 55-RLAP	Laser 🏔	Teach-in 📑	0.1 5 m	<ul> <li>Measurement over long distances</li> <li>420 mA or 010V analogue output</li> <li>Separate switching output with window function</li> <li>Simple operation</li> <li>Laser Class 1</li> </ul>	6
Photoelectric proxin	nity sensors with	background suppre	ssion		
FT 55-RLHP2	Laser 🛕	Teach-in 🔛	05 m	<ul> <li>Precise object detection over long distances</li> <li>1 or 2 switching outputs</li> <li>Laser Class 1</li> </ul>	8
FT 55-RLH	Laser 🛕	Potentiometer	0.05 0.8 m	<ul> <li>Precise background suppression and small- part detection</li> <li>Laser Class 1</li> </ul>	10
FT 55-RL2H	Laser 🛕	Potentiometer	0.05 1 m	<ul> <li>Precise background suppression and small- part detection</li> <li>Laser Class 2</li> </ul>	12

<sup>1</sup> Reference material white, 90% reflectivity

## FT 55-RLAP

### Distance sensor for large distances – Time-of-flight technology



### **PRODUCT HIGHLIGHTS**

- For measurement and control tasks with all object surfaces at long scanning distances
- Stable and precise distance measurement even with tilted objects and with bright, highly reflective or shiny backgrounds
- Compact design for an easy integration
- High flexibility thanks to invertible analogue characteristic  $(Q_A)$  and window mode (Q)
- Easy installation and operation via external teach-in
- Clearly visible laser light spot (laser class 1) for an easy alignment and full eye safety

Optical data		Functions	
Measurement range	0.1 5 m (see Selection Table) <sup>1</sup>	Indicator LED 2, green	Operating voltage indicator
Resolution	< 5 mm (12-bit)	Indicator LED 2, yellow	Status indicator analogue output
Linearity	± 30 mm <sup>1,2</sup>	Indicator LED 1 yellow	Switching output indicator
Repeatability	1.2 mm <sup>1, 2, 3</sup>	Measurement range adjustment	Via Teach-in button or control input
Hysteresis	40 mm	Adjustment possibilities	Analogue measurement range $Q_A$
Type of light	Laser, red 655 nm		Invertible analogue characteristic
Laser class	1		Switching output Q (window mode)
(DIN EN 60825-1:2008-5)			PNP via teach-in and control line
			Button lock via control input
		Default settings	See Selection Table
Electrical data			
Operating voltage +U <sub>B</sub>	18 30V DC	Response time Q	2 ms
No-load current l	≤ 60 mA	Load	≤ 500 Ohm (4 20 mA)
Output current le Q	100 mA		≥ 4 k Ohm (0 10 V)
Protection circuits	Reverse polarity protection $U_{_B}$ /	Analogue output Q <sub>A</sub>	4 20 mA / 0 10 V
	short-circuit protection (Q)	Update rate Q <sub>A</sub>	2 ms
Protection class	2	Temperature drift	< 0.1 %/K
Power On Delay	< 5 s	Warm-up time	20 min.
Switching output Q	Auto-Detect / PNP / NPN	Control input IN	$+U_{B} = Teach-in$
Output function	N.O. / N.C.		$-U_{\rm B}$ = Button locked
Switching frequency f (ti/tp 1:1) Q	≤ 250 Hz		Open – normal operation
Mechanical data			
Dimensions	50 × 50,08 × 23 mm³	Ambient temperature: operation	-40 +60 °C5
Enclosure rating	IP 67 & IP 69K <sup>4</sup>	Ambient temperature: storage	-40 +80 °C
Material, housing	ABS	Weight (plug device)	125 g
Material, front screen	PMMA	Resistance to vibration and impacts	EN 60947-5-2
Type of connection	See Selection Table		

 $^1$  Reference material 90 % reflectivity  $^2$  At 50 Hz  $^3$  For 1  $\sigma$  , see diagram for further values

 $^4$  With connected IP 67 / IP 69K plug  $\,$   $^5$  Up to +50 °C with current output 4 ... 20 mA

Measurement range <sup>1</sup>	Analogue output	Switching output	Type of connection	Part Number	Article number
0.1 5 m	4 20 mA	Auto-Detect	Plug, M12x1, 5-pin	FT 55-RLAP-5-PNSI-L5	622-21018
0.1 5 m	0 10 V	Auto-Detect	Plug, M12x1, 5-pin	FT 55-RLAP-5-PNSU-L5	622-21021









<sup>1</sup> At constant ambient conditions <sup>2</sup> Automatic adjustment to 50 Hz at constant distance



<sup>3</sup>The specified precision is achieved by teaching the distances

# FT 55-RLHP2

Laser photoelectric proximity sensor with background suppression – Time-of-flight technology



ECOLAB

#### **PRODUCT HIGHLIGHTS**

- · For detection tasks with all object surfaces at high scanning distances
- · Reliable object detection even with tilted objects and with bright, highly reflective or shiny backgrounds
- Compact housing for an easy integration
- Simple teach-in (also external)
- Clearly visible laser light spot (laser class 1) for an easy alignment and full eye safety

Optical data		Functions	
Scanning distance Hysteresis Black/white shift (6%/90%) Grey value shift (18%/90%) Type of light Laser class (DIN EN 60825-1:2008-5)	0 5 m (see Selection Table) <sup>1</sup> 40 mm ≤ ± 40 mm ≤ ± 40 mm Laser, red 655 nm 1	Indicator LED 2 green Indicator LED 2 yellow <sup>2</sup> Indicator LED 1 yellow Scanning distance adjustment Adjustment possibilities Default settings	Operating voltage indicator Switching output indicator Q2 Switching output indicator Q resp. Q1 Via Teach-in Button and control input N.O. / N.C. via Teach-in Button and control input Key lock via control input 3 m, N.O.
Electrical data		Mechanical data	
Operating voltage +U <sub>B</sub> No-load current I <sub>0</sub> Output current le Q Protection circuits Protection class Power On Delay Switching output Q Output function	18 30 V DC ≤ 60 mA ≤ 100 mA Reverse polarity protection U <sub>B</sub> / short-circuit protection (Q) 2 < 5 s 1 × PNP/NPN/Auto-Detect 2 × PNP/NPN/Auto-Detect N.O. / N.C.	Dimensions         Enclosure rating         Material, housing         Material, front screen         Type of connection         Ambient temperature: operation         Ambient temperature: storage         Weight (plug device)         Resistance to vibration and impacts	50 × 50,08 × 23 mm <sup>3</sup> IP 67 & IP 69K <sup>3</sup> ABS PMMA See Selection table -40 +60 °C -40 +80 °C 125 g EN 60947-5-2
Switching frequency f (ti/tp 1:1) Q Response time Q Temperature drift Warm-up time Control input IN	$\leq 500 \text{ Hz}$ $\frac{1 \text{ ms}}{< 0.1 \%/K}$ $20 \text{ min.}$ $+U_{B} = \text{Teach-in}$ $-U_{B} = \text{Button locked}$ $Open = \text{normal operation}$		

<sup>1</sup> Reference material 90 % reflectivity <sup>2</sup> For variant FT 55-RLHP2-2PNS-L5 <sup>3</sup> With connected IP 67 / IP 69K plug

Scanning distance	Switching output	Type of connection	Part Number	Article number
0 5 m	1 × Auto-Detect	Plug, M12x1, 4-pin	FT 55-RLHP2-PNS-L4	623-11031
0 5 m	2 × Auto-Detect	Plug, M12x1, 5-pin	FT 55-RLHP2-2PNS-L5	623-11034

8





<sup>4</sup> FT 55-RLHP2-PNS-L4 with a teach-in button





Reference material	Scanning distance
White (90 %)	0 5 m
Grey (18 %)	0 5 m
Black (6 %)	0.05 3 m

Accessories	
Connection cables	From page 14
Brackets	-

9

# FT 55-RLH

### Laser photoelectric proximity sensor with background suppression



### PRODUCT HIGHLIGHTS

- Precisely adjustable background suppression reliable operation even with highly reflective and glossy backgrounds
- Particularly suitable for the detection of the smallest of objects
- Very small, easily visible laser light spot
- Precise scanning distance adjustment by means of potentiometer
- Plug and cable connection rotatable

Optical data		Functions	
Scanning distance Type of light Light spot size Laser Class (DIN EN 60825-1: 2008-05)	5 800 mm <sup>1</sup> Laser, red, 655 nm See diagram 1	Indicator LED, green Indicator LED, yellow Scanning distance adjustment Adjustment possibilities Default settings	Operating voltage indicator Switching output indicator / contamination indicator Via potentiometer N.O./N.C. via control input Max. scanning distance (6 %)
Electrical data		Mechanical data	
Operating voltage, +U <sub>B</sub> No-load current, I <sub>0</sub> Output current, Ie Protective circuits Protection Class Power On Delay Switching output, Q Output function Switching frequency, f (ti/tp 1:1) Response time Control input, IN	$12 \dots 30 \text{V DC}^{2}$ $\leq 30 \text{ mA}$ $\leq 100 \text{ mA}$ Reverse-polarity protection, U <sub>B</sub> / short-circuit protection (Q) $2$ $< 300 \text{ ms}$ PNP/NPN (see Selection Table) N.O./N.C. $\leq 1000 \text{ Hz}$ $500 \mu \text{s}$ $+ U_{\text{B}} = \text{N.C.}$ $- U_{\text{B}} / \text{ Open} = \text{N.O.}$	Dimensions         Enclosure rating         Material, housing         Material, front screen         Type of connection         Ambient temperature: operation         Ambient temperature: storage         Weight (plug device)         Weight (cable device)         Vibration and impact resistance	50 × 50.08 × 23 mm <sup>3</sup> IP 69K & IP 67 <sup>3</sup> PC-ABS PMMA See Selection Table -20 +60 °C -20 +80 °C 35 g 125 g EN 60947-5-2

<sup>1</sup> Reference material: white, 90 % reflectivity <sup>2</sup> Max. 10 % ripple, within U<sub>g</sub>, ~ 50 Hz / 100 Hz <sup>3</sup> With connected IP 67 / IP 69K plug

Scanning distance	Switching output	Type of connection	Part number	Article number
5 800 mm	PNP	Plug, M12×1, 4-pin	FT 55-RLH-PS-L4	623-11018
5 800 mm	NPN	Plug, M12x1, 4-pin	FT 55-RLH-NS-L4	623-11019
5 800 mm	PNP	Cable, 3 m, 4-wire	FT 55-RLH-PS-K4	623-11021
5 800 mm	NPN	Cable, 3 m, 4-wire	FT 55-RLH-NS-K4	623-11022









Reference material	Detection range
White (90 %)	5 800 mm
Grey (18 %)	10600 mm
Black (6 %)	30 500 mm

Accessories	
Connection cables	From page 14
Brackets	

# FT 55-RL2H

### Laser photoelectric proximity sensor with background suppression



### PRODUCT HIGHLIGHTS

- Long scanning distance of 1 m combined with extremely accurate small-part detection
- Precisely adjustable background suppression reliable operation even with highly reflective and glossy backgrounds
- Very small, easily visible laser light spot
- Precise scanning distance adjustment by means of potentiometer
- Integrated display window for scanning distance adjustment

Optical data		Functions	Functions	
Scanning distance Type of light Light spot size Laser Class (DIN EN 60825-1:2008-5)	5 1000 mm <sup>1</sup> Laser, red, 655 nm See diagram 2	Indicator LED, green Indicator LED, yellow Scanning distance adjustment Adjustment possibilities Default settings	Operating voltage indicator Switching output indicator / contamination indicator Via potentiometer N.O./N.C. via control input S <sub>n</sub> = 500 mm (6 %)	
Electrical data		Mechanical data		
Operating voltage, +U <sub>B</sub> No-load current, I <sub>0</sub> Output current, Ie Protective circuits Protection Class Power On Delay Switching output, Q Output function Switching frequency, f (ti/tp 1:1) Response time Control input, IN	$12 \dots 30 \text{V DC}^{2}$ $\leq 30 \text{ mA}$ $\leq 100 \text{ mA}$ Reverse-polarity protection, U <sub>B</sub> / short-circuit protection (Q) 2 $< 300 \text{ ms}$ PNP/NPN (see Selection Table) N.O./N.C. $\leq 1000 \text{ Hz}$ 500 µs $+U_{B} = \text{N.C.}$ $-U_{B} / \text{ Open} = \text{N.O.}$	Dimensions         Enclosure rating         Material, housing         Material, front screen         Type of connection         Ambient temperature: operation         Ambient temperature: storage         Weight (plug device)         Weight (cable device)         Vibration and impact resistance	50 × 50.08 × 23 mm <sup>3</sup> IP 69K & IP 67 <sup>3</sup> PC-ABS PMMA See Selection Table -20 +60 °C -20 +80 °C 35 g 125 g EN 60947-5-2	

<sup>1</sup> Reference material: white, 90 % reflectivity <sup>2</sup> Max. 10 % ripple, within U<sub>B</sub> ~ 50 Hz / 100 Hz <sup>3</sup> With connected IP 67 / IP 69K plug

Scanning distance	Switching output	Type of connection	Part number	Article number
5 1000 mm	PNP	Plug, M12×1, 4-pin	FT 55-RL2H-PS-L4	623-11006
5 1000 mm	NPN	Plug, M12x1, 4-pin	FT 55-RL2H-NS-L4	623-11007
5 1000 mm	PNP	Cable, 3 m, 4-wire	FT 55-RL2H-PS-K4	623-11009
5 1000 mm	NPN	Cable, 3 m, 4-wire	FT 55-RL2H-NS-K4	623-11010









Reference material	Detection range
White (90 %)	5 1000 mm
Grey (18 %)	10 800 mm
Black (6 %)	15 700 mm

Accessories				
Connection cables				
Brackets	From page 14			

## Accessories

Brackets

Brackets for F 55			
		Part number / Article number	MA E 55 / 579-50007
		Description	Mounting angle, fine-adjustable with adjusting screws. Material: stainless steel V2A
Contraction of the second	+ + - + + - + + - + - + -	Suitable for	F 55
and the second s	8 153-01126		
	50° , <u>24</u> ° ,	Part number / Article number	MS F 50 / 579-50000
	485 	Description	Angle bracket with screws Material: stainless steel VA
A COMPANY		Suitable for	F 50
	<b>1</b> 53-00065		
		Part number / Article number	MP F 50 / 579-50003
		Description	Adapter plate Material: galvanised steel plate
		Suitable for	F 50
and a second	a a a a a b a a b		
6m		Part number / Article number	MS F 55 / 579-50010
241	E Fee	Description	Angle bracket with screws Material: stainless steel V2A
(a. 🦉		Suitable for	F 50 F 55
		Part number / Article number	MSP F 55 / 579-50011
10		Description	Protective sensor angle bracket with screws, very robust Material: stainless steel V2A
San 4 18	(44.25)	Suitable for	F 55
	10 MA (AX)	Part number / Article number	MBD-S94 / 533-21000
		Description	Dovetail double clamp mounting Material: metal
0	'  AA A  sw2.5	Suitable for	F 55 FGL
0	A		
	100 000 12		

## Accessories

### Cables



Part number	Article number	Description
M12, 4-pin		
L4-2m-G-PUR	902-50805	2 m, straight, PUR
L4-5m-G-PUR	902-51612	5 m, straight, PUR
L4-10m-G-PUR	902-51628	10 m, straight, PUR
L4-2m-W-PUR	902-50807	2 m, 90°, PUR
L4-5m-W-PUR	902-51602	5 m, 90°, PUR
L4-2m-W-PL-PUR	902-50808	2 m, 90°, PUR, with indicator LED
L4-5m-W-PL-PUR	902-51603	5 m, 90°, PUR, with indicator LED
L4-10m-W-PL-PUR	902-51604	10 m, 90°, PUR, with indicator LED
L4S-2m-G-PVC	902-51632	2 m, straight, PVC, shielded
L4S-5m-G-PVC	902-51634	5 m, straight, PVC, shielded
L4S-2m-W-PVC	902-51633	2 m, 90°, PVC, shielded
L4S-5m-W-PVC	902-51635	5 m, 90°, PVC, shielded
CL4 FG-E-5m-PVC	902-50219	5 m, straight, PVC, with hex nut SW 14 stainless steel
CL4 FW-E-5m-PVC	902-50220	5 m, 90°, PVC, with hex nut SW 14 stainless steel
L4 KDG	022-50812	Coupling socket, straight
L4 KDW	022-50813	Coupling socket, 90°
LS4-60-G-K	022-10773	Plug connection
L4F/L4M-0,48 PUR	902-51670	Extension cable, M12 (90°) to M12 (straight), 0.48 m, PUR
M12, 5-pin		
L5-2m-G-PUR	902-51652	2 m, straight, PUR
L5-5m-G-PUR	902-51624	5 m, straight, PUR
L5-10m-G-PUR	902-51609	10 m, straight, PUR
L5-2m-W-PUR	902-51613	2 m, 90°, PUR
L5-5m-W-PUR	902-51641	5 m, 90°, PUR

### We look ahead

Yesterday, today and in the future









#### SENSOR TECHNOLOGY



"We gauge ourselves not by what is possible today, but by our vision of what can be achieved" – this has been our motto since the foundation of SensoPart in 1994. Our goal is to always be a step ahead and to be able to offer our customers the most innovative sensor for industrial automation.

With our easy to integrate VISOR® Vision sensors and our compact laser sensors with an amazing background suppression made in Germany, we stick up to this motto.

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





VISION

Germany SensoPart Industriesensorik GmbH 79288 Gottenheim Tel. +49 7665 94769-0

info@sensopart.de

#### France

SensoPart France SARL 77420 Champs sur Marne Tel. +33 164 730061 info@sensopart.fr

Find your local contact at: www.sensopart.com/international

United Kingdom SensoPart UK Limited 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