# FT 25-R(L)A

Miniature distance sensors



Optical sensors | Ultrasonic sensors | Inductive sensors | Capacitive sensors | Vision sensors and systems

## FT 25 – optical short-range distance sensors

The compact class for measurement and regulatory tasks





FT 25-R(L)A for dancer roll regulation
The precise control of the FT 25-R(L)A ensures a constant tension of the paper roll during unwinding.

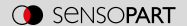
### TYPICAL FT 25-R(L)A

- Operating range: 20...80 mm / 20...100 mm / 30...200 mm
- Distance sensor with 1 ... 10 V analogue output
- Easily integratable ultra-compact ABS housing:  $34 \times 12 \times 20 \text{ mm}$
- High precision and high repeatability especially for control tasks
- Resolution: from 0.12 mm
- Two adjustable switching points as window mode for 2-point control
- Teach-in operation



#### In a miniature housing

The FT 25-R(L)A is also suitable for limited installation spaces thanks to its compact dimensions of  $34 \times 12 \times 20$  mm.



In addition to its analogue voltage output the small distance sensors also have a switching output and offer the possibility of defining a switching window by means of two switching points. Thanks to their easy operation, these sensors are particularly suitable for simple measurement and regulatory tasks at distances of up to 200 mm. Our laser and LED variants cover a very broad range of applications.

### Key applications:

- Dancer roll regulation, sag monitoring (LED / laser)
- Determining the roll diameter of an unwinding machine (LED / laser)
- Stacking height measurement, double layer detection and height measurements in the wood processing, packagingand handling industry (LED / laser)
- Distance measurement and positioning on robot grippers in "pick & place" applications (LED / laser)
- Small part measurement, e.g. O-rings and electronic components (laser)
- Measurement on multicoloured and high-contrast objects, e.g. packages (laser)

FT 25-R(L)A – Product Overview			
	Operating range	Special features	Page
FT 25-RLA	20 100 mm	Laser, small housing	8
FT 25-RA	20 80 mm / 30 200 mm	Small housing with long range	10

## FT 25-RLA

Precise miniature laser distance sensor



The FT 25-RLA inspects the presence and thickness of sealing rings. The MBD F25ST2 dovetail bracket ensures easy mounting and adjustment.

### TYPICAL FT 25-RLA

- Smallest laser distance sensor of its kind
- Small laser light spot for reliable measurement of small objects
- Low weight suitable for robotic applications
- High repeatability for precise control tasks on nearly all surfaces
- Full eye safety thanks to laser class 1
- High flexibility due to large measurement ranges



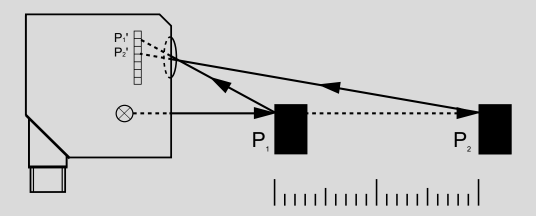
### Distance measurement using triangulation

The measurement principle of optical triangulation is suitable for the precise determination of distances at close range. With the help of special receiver optics and a position-sensitive detector (e.g. a photodiode line), the sensor can determine the object distance regardless of its reflectivity (see illustration below). The colour and surface properties (e.g. highly reflective) thus have practically no effect on measurement accuracy.

The FT 25-R(L)A distance sensors provide a signal proportional to the distance, transmitted via the analogue output (1 ... 10 V). Additionaly, an arbitrary switching window is adjustable within the measuring range (via the teach-in button). The output of the two switching points is supplied at the digital switching output.

The triangulation process: with the help of a line-shaped position-sensitive detector, the distance sensor measures the distance to the object regardless of the amount of light reflected.

The light reflected back from the object  $(P_1)$  hits the line at point  $P_1$ . The sensor determines the distance signal from this. The light correspondingly hits the detector at a different point  $(P_2)$  at object distance  $P_2$ .







### Dancer roll regulation and sag monitoring

Due to its high repeatability, the FT 25-R(L)A distance sensor accurately detects the change of position of the dancer roll. This ensures a precise control of the unwinding.

- Precise determination of dancer roll position for active traction force regulation of the web being wound
- Reliable detection regardless of the target object's surface properties
- Short response time for rapid processes
- Measurement ranges up to 200 mm
- Analogue and switching output for precise two-step control tasks

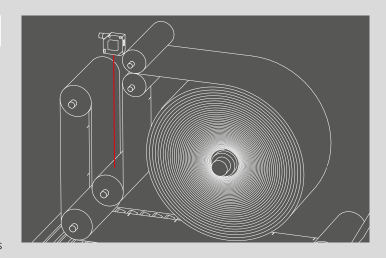
### Determining the roll diameter of an unwinding machine

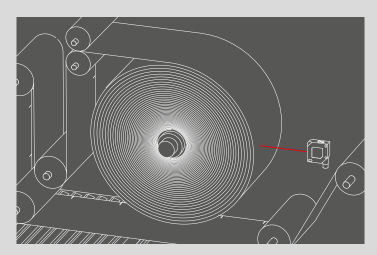
The FT 25-R(L)A distance sensor precisely determines the diameter of the unwinding machine to provide an early information for an upcoming roll change.

- Small housing for easy integration
- High accuracy regardless of target object's surface properties
- Short response time

### Further key applications of the FT 25-R(L)A include:

- Stacking height measurement, double layer detection and height measurements in the wood processing, packagingand handling industry
- Distance measurement and positioning on robot grippers at "pick & place" applications





### FT 25-RLA

### Miniature laser distance sensor











### PRODUCT HIGHLIGHTS

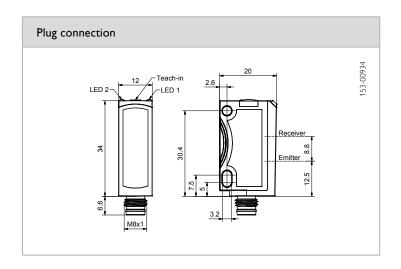
- Small laser light spot for reliable distance measurement of small objects part detection
- Miniature housing and low weight suitable for robotic applications
- High linearity and high repeatability for precise control tasks
- Invertible analogue characteristic
- Window mode e.g. for two-step controls separately adjustable

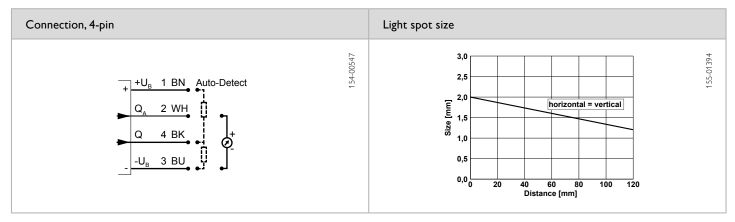
Optical data		Functions	
Measurement range	20 100 mm <sup>1</sup>	Indicator LED, green	Operating voltage indicator
Resolution	0.12 mm (12-bit)	Indicator LED, yellow	Switching output indicator
Linearity	± 0.25 mm <sup>2</sup>	Measurement range adjustment	Via Teach-in button
Repeatability	< 0.25 mm <sup>2,3</sup>	Adjustment possibilities	Analogue measurement range Q <sub>A</sub>
Type of light	Laser, red, 650 nm		Invertible analogue characteristic
Light spot size	See diagram		Switching output Q (window mode) N.O. / N.C. and Auto-Detect / NPN
Laser class	1		PNP via teach-in button
(DIN EN 60825-1:2008-5)		Default settings	See Table
Electrical data		Mechanical data	
Operating voltage, +U <sub>g</sub>	13 30 V DC	Dimensions	34 × 20 × 12 mm
No-load current, I <sub>0</sub>	≤ 30 mA	Enclosure rating	IP 67 / IP 69K <sup>5</sup>
Output current, le Q	≤ 100 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U <sub>B</sub> /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +60 °C <sup>6</sup>
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	Auto-Detect (NPN / PNP) <sup>4</sup>	Weight (metal plug device)  Resistance to vibrations and	10 g EN 60947-5-2
Output function	N.O. / N.C.		
Max. capacitive load Q	10 nF	impacts	
Switching frequency, f (ti/tp 1:1) Q	≤ 1000 Hz		
Response time Q	500 μs		
Analogue output Q <sub>A</sub>	1 10 V / max, 3 mA		
Response time Q <sub>A</sub>	3.4 ms		
Warm-up time	10 min.		
Temperature drift	< 0.1 mm/K		

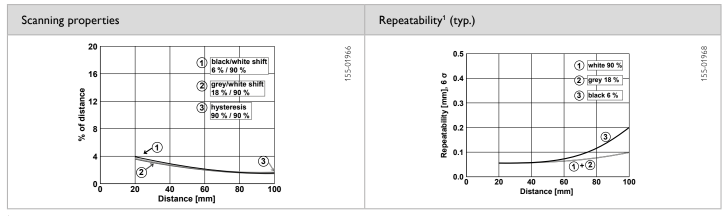
<sup>&</sup>lt;sup>1</sup> Reference material: 6...90 % reflectivity <sup>2</sup> Reference material, 18 % reflectivity <sup>3</sup> At 6 σ, at constant ambient conditions, typ, values see diagram <sup>4</sup> Auto-Detect: Automatic selection of PNP or NPN by the sensor, PNP or NPN can be fixed <sup>5</sup> With connected IP 67 / IP 69K plug <sup>6</sup> UL: -20°C...+50 °C

Measurement range	Analogue output	Switching output	Type of connection	Part number	Article number
20 100 mm	1 10 V	Auto-Detect	Metal plug, M8x1, 4-pin	FT 25-RLA-80-PNSU-M4M	604-41010

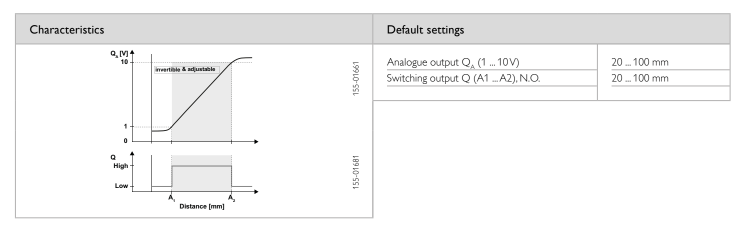








<sup>&</sup>lt;sup>1</sup> At constant ambient conditions



## **FT 25 RA**

### Miniature distance sensor









### PRODUCT HIGHLIGHTS

- Miniature housing with measurement ranges up to 200 mm for an easy integration and high flexibility
- High linearity and high repeatability for precise control tasks
- Almost surface independant detection on homogeneous object surfaces
- Invertible analogue characteristic
- Window mode e.g. for two-step controls separately adjustable

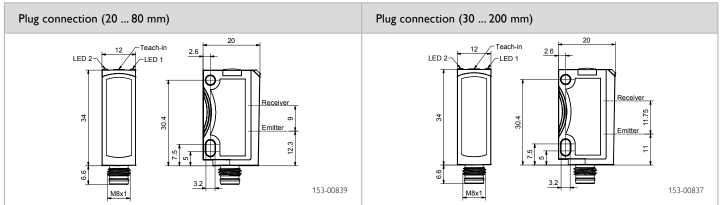
Optical data			Functions		
Measurement range	20 80 mm¹	30 200 mm <sup>1</sup>	Indicator LED, green	Operating voltage indicator	
Resolution	0,12 mm	0,68 mm	Indicator LED, yellow	Switching output indicator	
Linearity	± 0.4 mm <sup>2</sup>	± 2 mm <sup>2</sup>	Measurement range adjustment	Via Teach-in button	
Repeatability	< 0.4 mm <sup>2,3</sup>	< 1 mm <sup>2,3</sup>	Adjustment possibilities	Analogue measurement range Q <sub>A</sub>	
Type of light	LED, red, 632 nm	LED, red, 632 nm		Invertible analogue characteristic Switching output Q (window mode N.O./N.C. via teach-in button	
			Default settings	See Table	
Electrical data			Mechanical data		
Operating voltage, +U <sub>R</sub>	13 30V DC		Dimensions	34 × 20 × 12 mm	
No-load current, I <sub>0</sub>	≤ 30 mA		Enclosure rating	IP 67 / IP69 K <sup>4</sup>	
Output current, le Q	≤ 100 mA		Material, housing	ABS	
Protective circuits	Reverse-polarity pro		Material, front screen	PMMA	
	short-circuit protect		Type of connection	(See Selection Table)	
Protection Class	2 < 300 ms PNP/NPN (See Selection Table)		Ambient temperature: operation	-20 +60 °C <sup>5</sup>	
Time to readiness			Ambient temperature: storage	-20 +80 °C	
Switching output, Q			Weight (plug device)	10 g	
Output function	N.O./N.C.		Resistance to vibrations and	EN 60947-5-2	
Max. capacitive load Q	10 nF		impacts		
Switching frequency, f (ti/tp 1:1) Q	≤ 1000 Hz				
Response time Q	500 μs				
Analogue output Q <sub>A</sub>	1 10 V / max. 3 m	nA			
Response time $Q_A$	, ,	-RA-60) -RA-170)			
Warm-up time	10 min.				
Temperature drift	< 0.1 mm/K (FT 25 < 0.2 mm/K (FT 25	,			

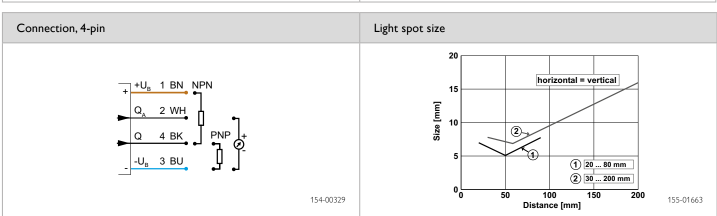
 $<sup>^{1}</sup>$  Reference material: 6...90 % reflectivity,  $^{-2}$  Reference material grey, 18 % reflectivity,  $^{-3}$  at constant ambient conditions,

 $<sup>^{4}</sup>$  with connected IP 67 / IP 69K plug,  $^{^{5}}$  UL: -20°C...+50 °C

Measurement range	Analogue output	Switching output	Type of connection	Part number	Article number
20 80 mm	1 10 V	PNP	Metal plug, M8x1, 4-pin	FT 25 RA-60-PSU-M4M	604-41000
20 80 mm	1 10 V	NPN	Metal plug, M8x1, 4-pin	FT 25 RA-60-NSU-M4M	604-41001
30 200 mm	1 10 V	PNP	Metal plug, M8x1, 4-pin	FT 25 RA-170-PSU-M4M	604-41002
30 200 mm	1 10 V	NPN	Metal plug, M8×1, 4-pin	FT 25 RA-170-NSU-M4M	604-41003







Characteristics	Default settings
Q <sub>A</sub> [V] ▲ 10 -	FT 25-RA-60 FT 25-RA-170
155-01661	Analogue output Q <sub>A</sub> (1 10 V) 20 80 mm 30 200 mm 30 200 mm
High Low Distance [mm]	

## Accessories

### Brackets

Brackets for F 25 series			
Control of the contro		Part number / Article number Description  Suitable for	MBD F 25 / 661-01000  Dovetail clamp mounting, adjustable ± 15°, with screws  Material: anodised aluminium F 25
	30° 30° 30° 30° 30° 30° 30° 30° 30° 30°	Part number / Article number Description  Suitable for	MS F 20 / 558-41000  Mounting bracket with screws 1× retaining strip Material: nickel-plated steel F 20 F 25 UT 20 FL 20
	1.2	Part number / Article number Description  Suitable for	MBD F 25ST2 / 661-01005  Clamping bracket for Ø 12 mm mounting rod and 10 × 10 mm square profile, with M4 screw and M3 nut  Material: die-cast zinc F 25
	10.25 10.25 10.25 10.25 10.25 10.25	Part number / Article number  Description  Suitable for	Set: MBD F 25STP / 661-01004  Clamping bracket for Ø 12 mm mounting rod and 10 x 10 mm square profile, with protective casing, M4 screw, M4 thumbscrew, M4 nut, 2x M3 screw Material: die-cast zinc Casing Material: stainless steel V2A  F 25
	50 00 00 00 00 00 00 00 00 00 00 00 00 0	Part number / Article number Description  Suitable for	MSP F 20-11 / 558-41006  Protective sensor angle bracket with screws, very robust Material: stainless steel V2A F 20 UT 20-150 F 25 UT 20-5150 FL 20 UT 20-240
	20 192 2000	Part number / Article number  Description  Suitable for	MSP F 20-1 / 558-41004  Protective sensor angle bracket with screws, very robust Material: stainless steel V2A  F 20 F 25 UT 20 FL 20



Brackets for F 25 series			
	4xM3 25° 000° EST	Part number / Article number  Description  Suitable for	MSP F 20-23 / 558-41011  Protective sensor angle bracket with screws, very robust Material: stainless steel V2A F 20
	32 4.3 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Suitable for	F 25 UT 20 FL 20
	32 26°	Part number / Article number  Description	MSP F 20-2 / 558-41005 Protective sensor angle bracket with screws, very robust Material: stainless steel V2A
	43 43 43 43 43 43 43 43 43 43 43 43 43 4	Suitable for	F 20 UT 20-150 F 25 UT 20-S150 FL 20 UT 20-240
	2xM3 163 2xM3 25 163 2xM3 163	Part number / Article number  Description	MSP F 20-13 / 558-41008  Protective sensor angle bracket with screws, very robust Material: stainless steel V2A
	2 10 10 10 10 10 10 10 10 10 10 10 10 10	Suitable for	F 20 UT 20-150 F 25 UT 20-5150 FL 20 UT 20-240
500	22.000	Part number / Article number	MSP F 20-12 / 558-41007
	153-0	Description	Protective sensor angle bracket with screws, very robust Material: stainless steel V2A
	162	Suitable for	F 20 UT 20-150 F 25 UT 20-5150 FL 20 UT 20-240
	1 4 4 T	Part number / Article number	MSP F 20-21 / 558-41009
20,000	2	Description	Protective sensor angle bracket with screws, very robust Material: stainless steel V2A
	15 15 25 15	Suitable for	F 20 UT 20-150 F 25 UT 20-S150 FL 20 UT 20-240
	153.00975	Part number / Article number  Description	MSP F 20-22 / 558-41010
	23	·	Protective sensor angle bracket with screws, very robust Material: stainless steel V2A
3 ·	5 _ 65 _ 163	Suitable for	F 20 UT 20-150 F 25 UT 20-\$150 FL 20 UT 20-240
	47 ~~		

## Accessories

### Cables

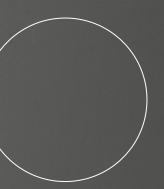


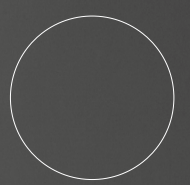
Part number	Article number	Description
M8, 4-pin		
K4-2m-G-PUR	902-50801	2 m, straight, PUR, suitable for drag chains
K4-5m-G-PUR	902-51617	5 m, straight, PUR, suitable for drag chains
K4-10m-G-PUR	902-51610	10 m, straight, PUR, suitable for drag chains
K4-2m-W-PUR	902-50803	2 m, 90°, PUR, suitable for drag chains
K4-5m-W-PUR	902-51618	5 m, 90°, PUR, suitable for drag chains
K4-10m-W-PUR	902-51629	10 m, 90°, PUR, suitable for drag chains
K4-2m-W-PL-PUR	902-51642	2 m, 90°, PUR, with indicator LED
K4-5m-W-PL-PUR	902-51643	5 m, 90°, PUR, with indicator LED
CM4 FG-E-5m-PVC	902-50221	5 m, straight, PVC, with hex nut SW 9 stainless steel (IP 69K), suitable for drag chains
CM4 FW-E-5m-PVC	902-50222	5 m, 90°, PVC, with hex nut SW 9 stainless steel (IP 69K), suitable for drag chains

# VISOR® and sensors

Practical and effective automation solutions









### >> To the digital catalogue

You can very easily call up this catalogue with your smart phone — using the code opposite.

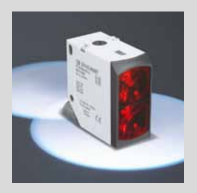


SensoPart sets new standards for industrial sensors with the optoelectronic sensors of the F 10, F 25 and F 55 series: all three housing sizes share excellent optical performance data, very precisely adjustable background suppression, intuitive and comfortable operation, and excellent quality — made in Germany. And our application-specific pre-configured — and thus immediately usable — all-in-one solutions in the VISOR® series show what is now possible in the vision segment.

### We look ahead.

Yesterday, today and in the future.











"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.

#### SENSOR TECHNOLOGY

Light barriers
Proximity switches
Laser sensors

Miniature sensors

Distance sensors

Colour sensors

Contrast sensors

A ...

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

# Sold & Serviced By:



sales@electromate.com www.electromate.com

