FR 55-RLAP

Distance sensor with a reflector for large distances – Time-of-flight technology













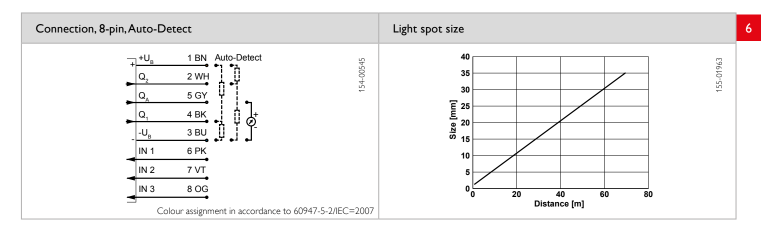
PRODUCT HIGHLIGHTS

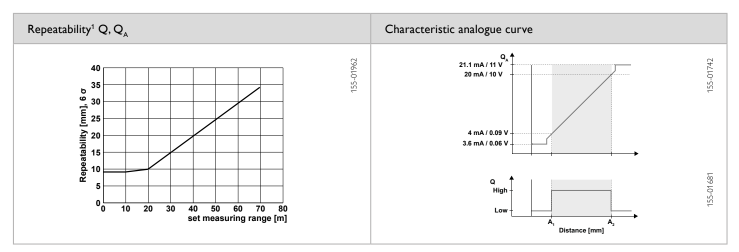
- Sensor with large range for anticollision and positioning applications
- High flexibility thanks to adjustable analogue characteristic $(Q_{\scriptscriptstyle A})$
- 4 distance positions with 2 switching outputs, adjustable via window function
- Q_1/Q_2 switchable to Q_1/\overline{Q}_1 as antivalent outputs
- Compact design for an easy integration
- Easy installation and operation via external teach-in
- Clearly visible laser light spot (laser class 1) for a precise alignment and full eye safety
- Laser can be switched off via control line

Optical data		Functions		
Measurement range	0.3 70 m ¹	Indicator LED 1, green	Operating voltage indicator	
Resolution	8 µA	Indicator LED 1, yellow	Switching output indicator	
Linearity	± 0.5 % ^{1,2}	Indicator LED 2 yellow	Switching output indicator	
Repeatability Q	1.5 mm ³	Measurement range adjustment	Via Teach-in button or control input	
Hysteresis	60 mm	Adjustment possibilities	Analogue measurement range Q _A Invertible analogue characteristic	
Type of light	Laser, red 655 nm			
Laser class (IEC 60825-1)	1		Switching output Q (window mode) N.O./ N.C./ antivalent Q_1/\overline{Q}_1 and Auto-Detect / NPN / PNP via teach and control line Button lock via control input	
		Default settings	See Selection Table	
Electrical data				
Operating voltage +U _B	18 30 V DC	Response time Q	10 ms	
No-load current I ₀	≤ 60 mA	Load	≤ 500 Ohm (4 20 mA)	
Output current le Q	≤ 100 mA	Analogue output Q _A	4 20 mA	
Protection circuits	Reverse polarity protection U _B /	Update rate Q _A	10 ms	
	short-circuit protection (Q)	Temperature drift	< 1 mm / K	
Protection class	2	Warm-up time	20 min.	
Power On Delay	< 5 s	Control input IN 1 und IN 2	+U _B = Teach-in	
Switching output Q	Auto-Detect (PNP/NPN) ⁴		-U _B = Button locked	
Output function	N.O. / N.C. / antivalent Q_1/\overline{Q}_1	Control input IN 3	Open = normal operation $+U_{R} = Laser off$	
Switching frequency f (ti/tp 1:1)	≤ 50 Hz	Control input in 3	$-U_{\rm B} = Laser on$	
			offen = Laser on	
Mechanical data				
Dimensions	50 × 50.1 × 23 mm	Ambient temperature: operation	-30 +60 °C ⁶	
Enclosure rating	IP 67 & IP 69K⁵	Ambient temperature: storage	-40 +80 °C	
Material, housing	ABS	Weight (plug device)	42 g	
Material, front screen	PMMA	Resistance to vibration and impacts	EN 60947-5-2	
Type of connection	See Selection Table			

¹ Reference material: RF250 reflector ² Of set measuring range ³ For 1 σ, the set measuring range is < 20 m, for futher values see diagram ⁴ Auto-Detect: Automatic selection of PNP or NPN by the sensor, PNP or NPN can be fixed ⁵ With connected IP 67 / IP 69K plug ⁶ UL: max. +45 °C

Measurement range ¹	Analogue output	Switching output	Type of connection	Part Number	Article number
<u>0.3 70 m</u>	4 20 mA	2 × Auto-Detect	Plug, M12×1, 8-pin	FR 55-RLAP-70-2PNSI-L8	621-11026





¹ At constant ambient conditions

Default setting	Measurement range	Accessories		
Analogue output Q _A (420 mA)	2 6 m	Mounting angle MA F 55 (579-50007)	From Page A-4	
Switching output $Q_1 (A_1A_2)$, N.O., Auto-Detect	2 6 m	Further brackets	From Page A-4	
Switching output $Q_2(A_1A_2)$, N.O., Auto-Detect	2 6 m	Connection cables (C L8FG-S-2m-PUR / 902-51830)	From Page A-38	
		Further connection cables	From Page A-38	
		Reflective foil RF 250 (599-91009)	From Page A-18	
		Further reflectors	From Page A-18	