FS/FE 55-R

Through-beam photoelectric sensor











PRODUCT HIGHLIGHTS

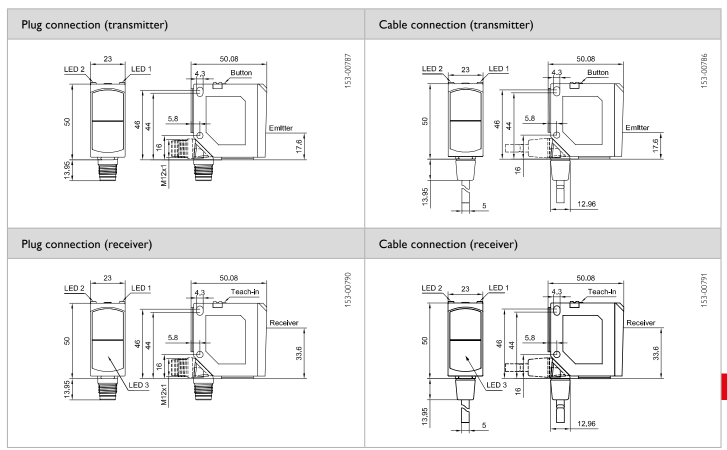
- Alignment indicator and easily visible light spot for simple alignment of the through-beam system
- Test input to check sensor pair function
- Sensor adjustment via teach-in and control input
- Plug and cable connection rotatable

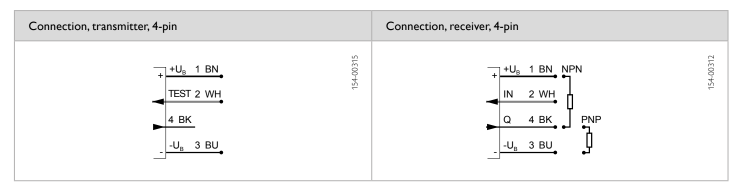
Optical data		Functions			
Limit range	0 25 m	Indicator LED, green	Operating voltage indicator		
Operating range Type of light	0 20 m LED. red. 640 nm	Indicator LED, yellow	Switching output indicator / contamination indicator		
Light spot size	See diagram	Indicator LED, red (receiver)	Alignment indicator		
Light spot size	occ diagram	Sensitivity adjustment (receiver)	Via Teach-in button and control input		
		Teach-in modes	Mode 1: during running process Mode 2: during standing process		
		Adjustment possibilities (receiver)	N.O./N.C. via Teach-in button and control input Button lock via control input		
		Default settings	Max, range and N.O.		
Electrical data	ctrical data		Mechanical data		
Operating voltage, +U _R	10 30 V DC ¹	Dimensions	50 × 50.1 × 23 mm		
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ²		
Output current, le	≤ 100 mA	Material, housing	PC-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 °C³		
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C		
Switching output, Q	PNP/NPN (see Selection Table)	Weight (plug device)	35 g		
Output function	N.O./N.C.	Weight (cable device)	125 g		
Switching frequency, f (ti/tp 1:1)	≤ 500 Hz	Vibration and impact resistance	EN 60947-5-2		
Response time	1 ms				
Control input, IN (receiver)	+U _B = teach-in -U _B = button locked Open = normal operation				
Control input, TEST (transmitter)	+U _B = Test (transmitter off) -U _B / Open = normal operation				

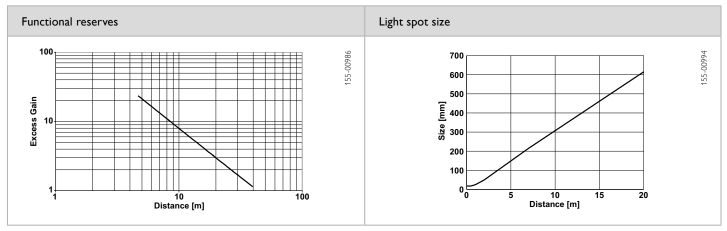
 $^{^{1}}$ Max. 10 % ripple, within U $_{\mathrm{BI}}$ \sim 50 Hz / 100 Hz 2 With connected IP 67 / IP 69K plug 3 UL: max. +45 $^{\circ}$ C

Operating range	Switching output	Type of connection	Part number	Article number
0 20 m	PNP	Plug, M12x1, 4-pin	FE 55-R-PS-L4	620-21000
0 20 m	NPN	Plug, M12×1, 4-pin	FE 55-R-NS-L4	620-21001
0 20 m	_	Plug, M12x1, 4-pin	FS 55-R-L4	620-11000
0 20 m	PNP	Cable, 3 m, 4-wire	FE 55-R-PS-K4	620-21003
0 20 m	NPN	Cable, 3 m, 4-wire	FE 55-R-NS-K4	620-21004
0 20 m	_	Cable, 3 m, 4-wire	FS 55-R-K4	620-11001









Accessories			
Connection cables	From Page A-38	Brackets	From Page A-4