Multi-colour contrast sensor







ECOLAB



PRODUCT HIGHLIGHTS

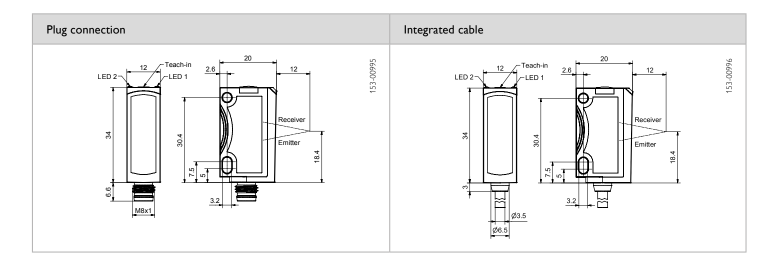
- Precise detection of the slightest of contrast differences through multi-colour RGB evaluation
- Very robust operation despite fluttering and glossy objects
- Simple alignment thanks to very precise and easily visible light spot
- Communication via 3-colour light spot (simple, comprehensible, clearly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

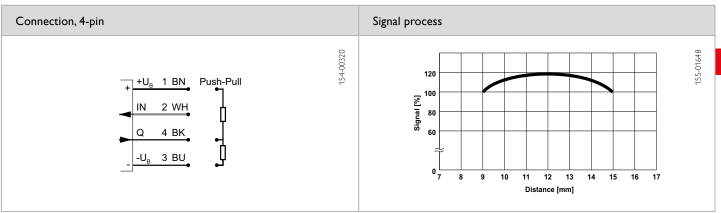
Optical data		Functions		
Scanning distance	12 mm	Indicator LED, green	Operating voltage indicator	
Depth of field	± 3 mm	Indicator LED, yellow	Switching output indicator	
Type of light	Red LED, 633 nm	Sensitivity adjustment	Via teach-in button and control line Mode 1: with running process Mode 2: with standing process	
	Green LED, 525 nm Blue LED, 460 nm	Teach-in modes		
Light spot size	1 x 4 mm ²	Adjustment possibilities	LO / DO via Teach-in button and contro line Button lock via control input	
Electrical data		Mechanical data		
Operating voltage, +U _R	10 30 V DC ¹	Dimensions	34 × 20 × 12 mm	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ³	
Output current, le	≤ 100 mA	Material, housing	ABS	
Protective circuits	Reverse-polarity protection, U _B / short-circuit protection (Q)	Material, front screen	PMMA	
		Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +55 °C4 -20 +80 °C 10 g 10 g 20 g	
Power On Delay	< 300 ms	Ambient temperature: storage		
Switching output, Q	PNP / NPN, push-pull	Weight (plug device)		
Output function	LO / DO	Weight (metal plug device ⁵) Weight (integrated cable)		
Switching frequency, f (ti/tp 1:1) ²	See Selection Table			
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			

 $^{^{1}\}text{ Max. }10\text{ % ripple, within U}_{g}, \sim 50\text{ Hz}/100\text{ Hz} \qquad ^{2}\text{ f} = 1\text{ / }(\text{T}\times\text{Nyq}\times2) \qquad ^{3}\text{With connected IP }67\text{ / IP }69\text{K plug} \qquad ^{4}\text{ UL: }-20\text{ ... } +50\text{ °C} \qquad ^{5}\text{ no Ecolab}$

Switching frequency, f (ti/tp 1:1) ²	Response time	Jitter (electrical)	Type of connection	Part number	Article number
≤ 25000 Hz ≤ 25000 Hz	≤ 20 µs ≤ 20 µs	< 10 μs < 10 μs	Metal plug, M8x1, 4-pin Integrated cable: 150 mm with plug M12x1, 4-pin	FT 25-RGB1-GS-M4M FT 25-RGB1-GS-KI 4	607-21011 607-21010
≤ 25000 Hz ≤ 10000 Hz	≤ 20 µs ≤ 50 µs	< 25 µs	Plug, M8x1, 4-pin	FT 25-RGB1-G5-KL4 FT 25-RGB2-GS-M4	607-21010
≤ 10000 Hz	≤ 50 μs	< 25 μs	Integrated cable: 150 mm with plug M12x1, 4-pin	FT 25-RGB2-GS-KL4	607-21018







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