FS/FE 18 RL

Through-beam laser sensor



PRODUCT HIGHLIGHTS

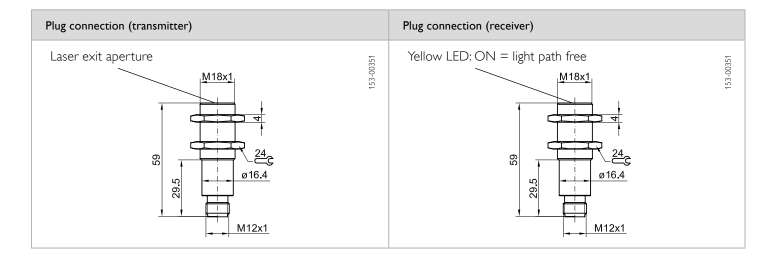
- Operating range: 50 m
- Small housings
- Red light laser, 650 nm
- Control line for setting of 3 sensitivity levels
- Test input

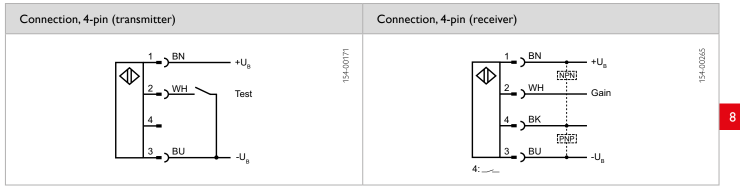
Optical data		Functions	
Operating range	050 m	Indicator LED, yellow	Switching output indicator
Type of light	Laser, pulsed, red, 650 nm	Sensitivity adjustment	Via control line
Laser Class (IEC 60825-1)		_	
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30V DC	Dimensions (plug device)	M18x1 x 59 mm
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 67 ²
Output current, le	≤ 100 mA	Material, housing	Brass, nickel-plated
Protective circuits	Reverse-polarity protection, U _B / short-circuit protection (Q)	Type of connection	See selection table
		Ambient temperature: operation	-20 +60 °C
Protection Class	2	Ambient temperature: storage	-20 +80 °C
Power On Delay	≤ 300 ms	Weight (transmitter / receiver)	70 g
Switching output, Q	PNP/NPN (see selection table)		
Output function	N.O.		
Switching frequency, f (ti/tp 1:1)	≤ 10000 Hz		
Response time	50 µs		
Control input, Test	Test input (transmitter)		
	$-U_{\rm B}$: transmitter = off		
	$+U_{\rm B}$ or Open: transmitter = on		
Control input, Gain	Open: medium sensitivity – medium distance ¹		
	$-U_{R}$: high sensitivity – high distance ¹		
	$+U_{\rm B}$: low sensitivity – low distance		

¹ Change in Gain setting is only effective after renewed switch on / switch off ² With connected IP 67 plug

Transmitter / receiver	Switching output	Type of connection	Part number	Article number
Receiver	PNP	Plug, M12x1, 4-pin	FE 18 RL-PS-L4	580-51400
Receiver	NPN	Plug, M12×1, 4-pin	FE 18 RL-NS-L4	580-51399
Transmitter		Plug, M12x1, 4-pin	FS 18 RL-L4	580-51398







From Page A-38
From Page A-4