









# features

- Complete range of M18 sensors with 10...30 Vdc power supply
- New axial and radial optic with flat surface
- Visible red laser emission models
- IP67 protection degree
- **Metallic housing**
- Sensitivity adjustment available for all models
- Total protection against any type of electric damages
- Approvals: CE and cULus listed

### web contents

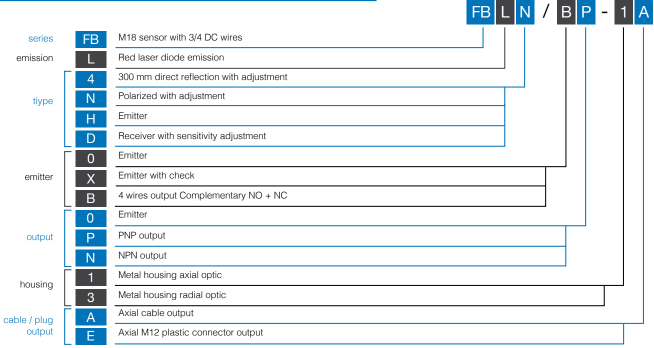


- **Application notes**
- Photos
- Catalogue / Manuals





### code description



(\*) ATEX models available, contact our Sales Dept. for further information.



# available models

			4 wires NPN NO + NC		4 wires PNP NO + NC	
model	distance	housing	cable	plug	cable	plug
direct diffuse	300 mm	axial metal	FBL4/BN-0A	FBL4/BN-1E	FBL4/BP-1A	FBL4/BP-1E
	200 mm	90° metal	FBL4/BN-3A	FBL4/BN-3E	FBL4/BP-3A	FBL4/BP-3E
polarized	20 m (RL 110) 30 m (RL 201)	axial metal	FBLN/BN-1A	FBLN/BN-1E	FBLN/BP-1A	FBLN/BP-1E
		90° metal	FBLN/BN-3A	FBLN/BN-3E	FBLN/BP-3A	FBLN/BP-3E
emitter	50 m	axial metal	-	FBLH/X0-1E	FBLH/X0-1A	-
		90° metal	-	FBLH/X0-3E	FBLH/X0-3A	FBLH/X0-3E
receiver	50 m	axial metal	FBLD/BN-1A	FBLD/BN-1E	FBLD/BP-1A	FBLD/BP-1E
		90° metal	FBLD/BN-3A	FBLD/BN-3E	FBLD/BP-3A	FBLD/BP-3E

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	FBL4/**-**	
	4C00 →	
nominal sensing distance	300 mm (axial optic focused 100 mm) <sup>(1)</sup> 200 mm (radial optic focused 100 mm) <sup>(1)</sup>	
emission	red laser diode (650 nm) class 1 laser (IEC60825-1)	
minimum detectable object	0.1 mm	
hysteresis	≤ 10 %	
repeatability	5 %	
operating voltage	1030 Vdc	
ripple	≤ 10 %	
no-load supply current	≤ 30 mA	
load current	100 mA	
leakage current	≤ 10 µA a V max	
output voltage drop	2 V max. IL = 100 mA	
output type	NPN or PNP; NO + NC	
switching frequency	800 Hz	
power on delay	200 ms	
power supply protections	polarity reversal, transient	
output protection	short circuit (autoreset) Overvoltage	
sensitivity adjustment	yes / Teach-In function	
operating temperature range	- 15°C+ 55°C (without freeze)	
temperature drift	10 % Sr	
protection degree	IP67 (EN60529) (2)	
EMC	in conformity with the EMC Directive according to EN 60947-5-2	
external light interference	3,000 lux (incandescent lamp) 10,000 lux (sunlight)	
LEDs	green power supply / yellow (ON-Light state EG $\geq$ 2) / yellow (Flashing-Light state 1 < EG < 2) / yellow (OFF-Dark state)	
housing material	nickel plated brass and PA12	
optic material	ABS / glass	
tightening torque	25 Nm	
weight (approximate)	40 g connector / 110 g cable	

<sup>(1)</sup> White target kodak 90% reflection 100 x 100 mm (2) Protection guaranteed only with plug cable well mounted

	FBLN/**-**	
	4== 2	
nominal sensing distance	20 m with RL 110 30 m with RL 201; 5 m with RL 100D	
emission	red laser diode (650 nm)	
emitter	class 1 Laser (IEC 825-1)	
minimum detectable object	0.7 mm - 1 m 24 mm - 25 m	
spot dimension	see diagram	
hysteresis	≤ 10 %	
repeatability	5 %	
operating voltage	1030 Vdc	
ripple	≤ 10 %	
no-load supply current	≤ 30 mA	
load current	100 mA	
leakage current	≤ 10 µA a V max	
output voltage drop	2 V max. IL = 100 mA	
output type	NPN or PNP; NO + NC	
switching frequency	800 Hz	
power on delay	200 ms	
power supply protections	polarity reversal, transient	
output protection	short circuit (autoreset) overvoltage	
sensitivity adjustment	Yes / Teach-In function	
operating temperature range	- 15°C+ 55°C (without freeze)	
temperature drift	10 % Sr	
protection degree	IP67 (EN60529) (1)	
EMC	in conformity with the EMC Directive according to EN 60947-5-2	
external light interference	3,000 lux (incandescent lamp) 10,000 lux (sunlight)	
LEDs	green power supply / yellow (EG $\geq$ 2) / yellow (Flashing-Light state 1 < EG < 2) / yellow (OFF-Dark state)	
housing material	nickel plated brass and PA12	
optic material	ABS / glass	
tightening torque	25 Nm	
weight (approximate)	40 g connector / 110 g cable	

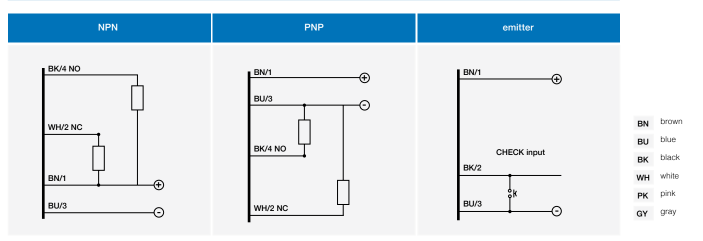
<sup>(1)</sup> Protection guaranteed only with plug cable well mounted

	emitter	receiver	
	FBLH/X0-**	FBLD/**-**	
	4000	+ MC  -	
nominal sensing distance	50	m	
emission	50 m red laser diode (650 nm)		
emitter			
minimum detectable object	class 1 Laser (IEC 60825-1)  10 mm		
spot dimension	see diagram		
hysteresis	see dagram ≤ 10 %		
repeatability	≤ 10 % 5 %		
operating voltage	5 % 1030 Vdc		
ripple	≤ 10 %		
no-load supply current	≤ 25 mA		
load current		100 mA	
leakage current		≤ 10 µA a Vmax	
output voltage drop		2 V max. IL = 100 mA	
output type		NPN or PNP	
switching frequency		1 kHz	
power on delay		200 ms	
power supply protections	polarity reversal, transient		
output protection		short circuit (autoreset) overvoltage	
sensitivity adjustment		trimmer	
operating temperature range	- 15°C+ 55°C (without freeze)		
temperature drift	10 %	6 Sr	
check input	BK/2 connected to 0 switches off the emission	-	
EMC	in conformity with the EMC Direc	etive according to EN 60947-5-2	
protection degree	IP67 (EN60529) (1)		
external light interference	-		
LEDs	green (power supply) yellow (on) yellow (off)	green (power supply) yellow (light status or output status in the special LO/DO version)	
housing material	nickel plated brass and PA12		
optic material	ABS / glass		
tightening torque	25 Nm		
weight (approximate)	80 g connector / 220 g cable		

<sup>&</sup>lt;sup>(1)</sup> Protection guaranteed only with plug cable well mounted



# electrical diagrams of the connections

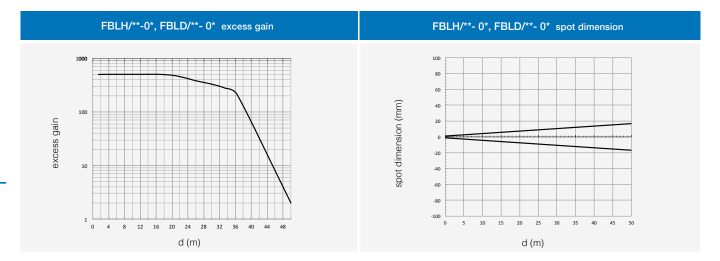


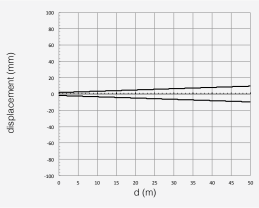
## plug

diffuse reflection M12 polarized receiver	M12 emitter with check	M12 emitter without check
OUT NO  Supply (+)  OUT NC	Supply (-)  Supply (-)  Check	Supply (+)Supply (-)

## response diagram

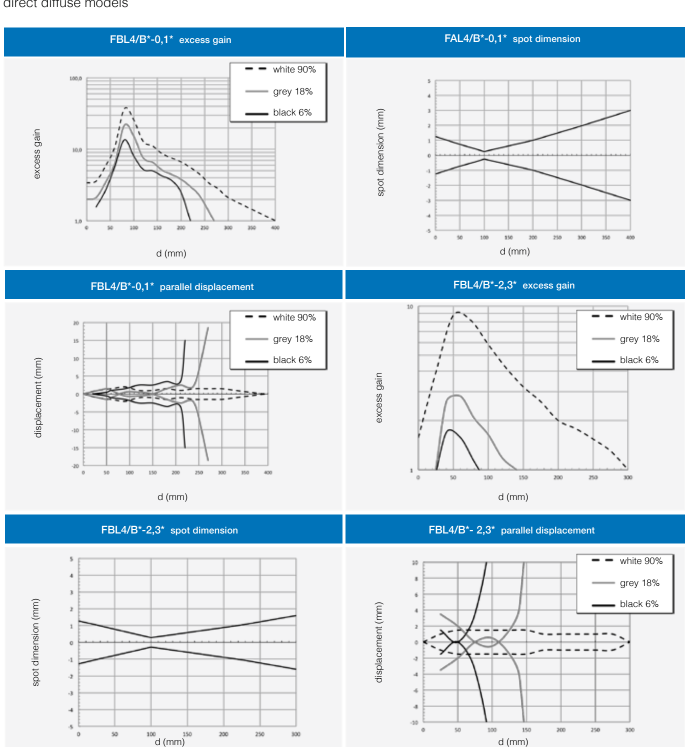
through beam models





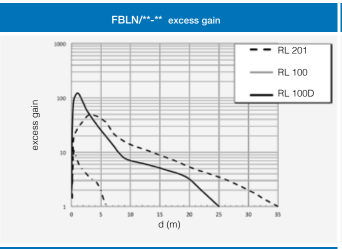
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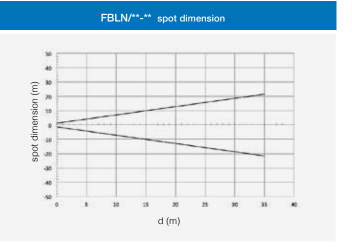
direct diffuse models

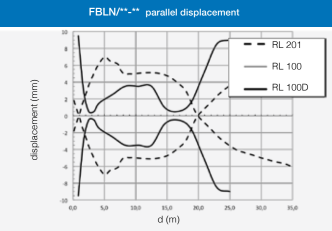


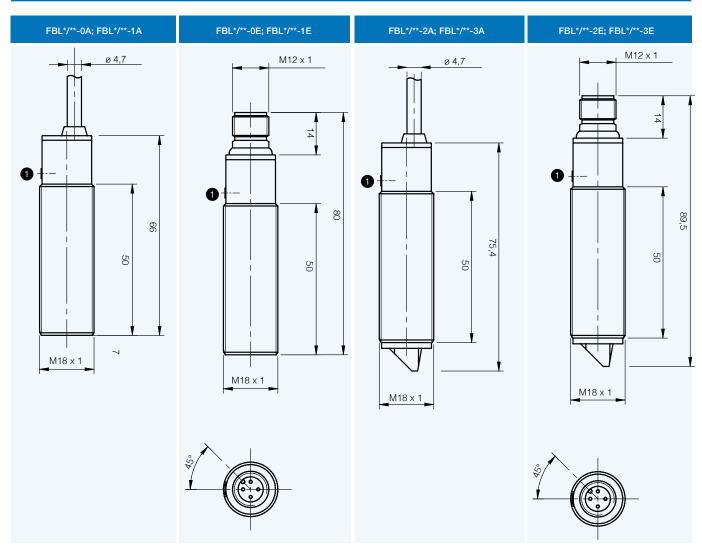
d (mm)

polarized models









Button for sensitivity adjustment

# dimensions (mm)

accessories included in all metallic models

