

#### Sensor Partners BV

- James Wattlaan 155151 DP DrunenThe Netherlands
- **%** +31 (0)416 37 82 39
- sensorpartners.com

### Sensor Partners BVBA

- Z.1 Researchpark 310B-1731, ZellikBelgium
- **>** +32 (0)2 464 96 90
- ☐ info@sensorpartners.com
- sensorpartners.com

# **FA BGS series**

M18 direct diffuse with adjustable background suppression

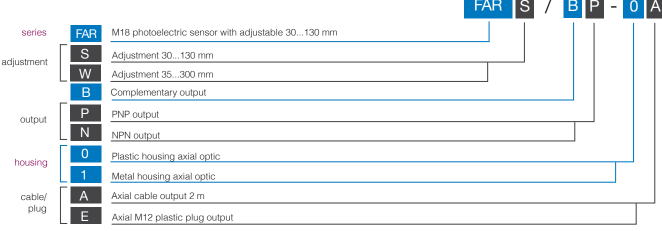
# **Sensor Partners**

### features

- up 300 mm adjustable reading distance
- Cable or M12 plastic plug versions
- Supply voltage 10...30 Vdc, output current 100 mA
- LED light status indicator
- IP67 protection degree
- Complete protection against electrical damages
- ATEX models, cat.3, available on request
- Approvals: CE and cULus Listed



### code description(\*)



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

### available models

function	distance	housing	4 wires NO + NC PNP		4 wires NO + NC NPN	
			cable	plug	cable	plug
background suppression	30130 mm	axial plastic	FARS/BP-0A	FARS/BP-0E	FARS/BN-0A	FARS/BN-0E
		axial metallic	FARS/BP-1A	FARS/BP-1E	FARS/BN-1A	FARS/BN-1E
	60100	metallic	-	FARS/BP-1E7712	-	FARS/BN-1E7712
	35300 mm	axial plastic	FARW/BP-0A	FARW/BP-0E	FARW/BN-0A	FARW/BN-0E
		axial metallic	FARW/BP-1A	FARW/BP-1E	FARW/BN-1A	FARW/BN-1E

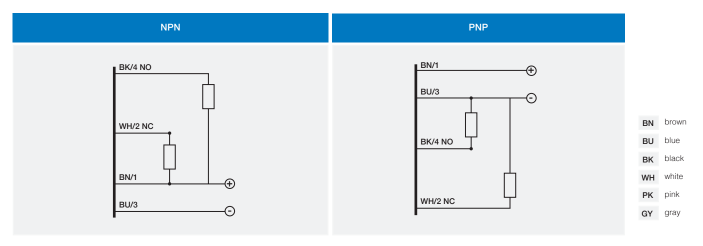
# technical specification

background suppression

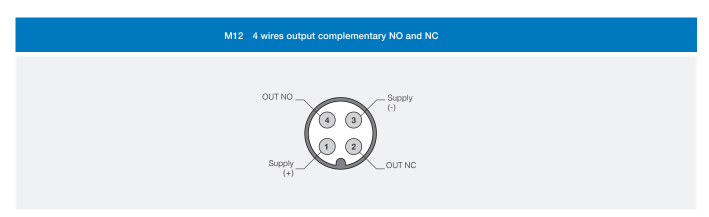
	FARS/**-**	FARW/**-**			
	4 <b>== X</b>				
nominal sensing distance	30130 mm	35300 mm			
scanning adjustable range Sd	30130 mm (white paper)	35300 mm (white paper)			
emission	red light (660 nm)	Pin Point red light (660 nm)			
hysteresis	≤1	0 %			
repeatability	10 %				
operating voltage	1030 Vcc				
ripple	≤ 10 %				
no-load supply current	25 mA				
load current	100 mA				
leakage current	≤ 10 µA (@ 30 Vcc)				
output voltage drop	2 V max. IL = 100 mA				
output type	NPN o PNP; NO + NC				
switching frequency	1 kHz				
power on delay	200 ms				
power supply protections	short circuit (auto reset)				
operating temperature range	- 25°C+ 70°C (without freeze)				
temperature drift	≤ 10 % Sd (≤ 3 % Sd per Sd 60110 mm)				
distance adjustment	potentiometer				
protection degree	IP67 (EN60529) (1)				
EMC	in conformity with the EMC Directive according to EN 60947-5-2				
external light interference	5,000 lux (incandescence lamp), 10,000 lux (sunlight)				
LEDs	yellow / light status / short circuit / internal error				
cable exit	PVC 4x0, 34 mmq; Ø 4,7 mm; 2m				
plug exit	M12 4 pins, male				
housing material	housing material PBT (plastic) / nicked plated brass (metallic) / PC (cable exit and plug)				
optic material	plastic				
tightening torque					
weight (approximate)	plastic version: 30 g connector / 50 g cable metallic version: 100 g connector / 130 g cable				
yellow LED status	sensor status				
ON	light status				
OFF	dark status				
flashing slowly	output short circuit detected				
flashing 3 of 10		al error			
nashing 5 or 10	intern	ai onoi			

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

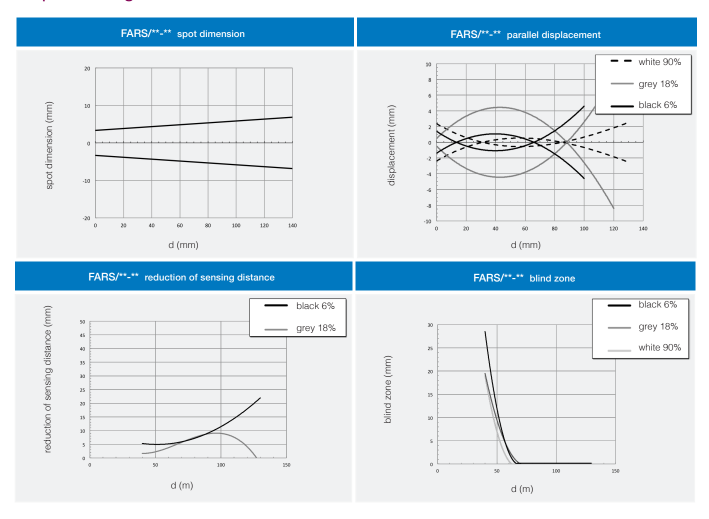
# electrical diagrams of the connections

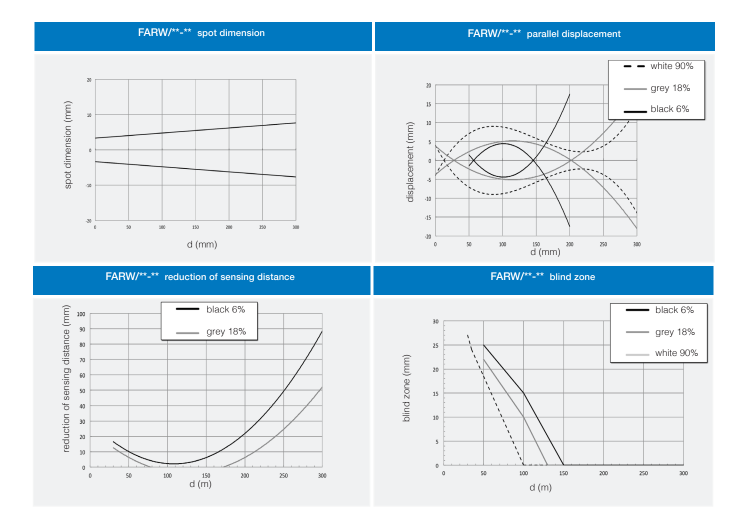


# plug

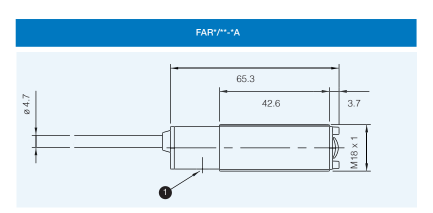


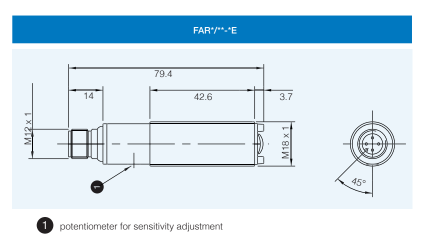
# response diagram





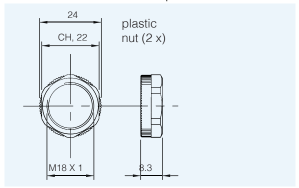
# dimensions (mm)





# dimensions (mm)

accessories included in all plastic models



## dimensions (mm)

accessories included in all metallic models

