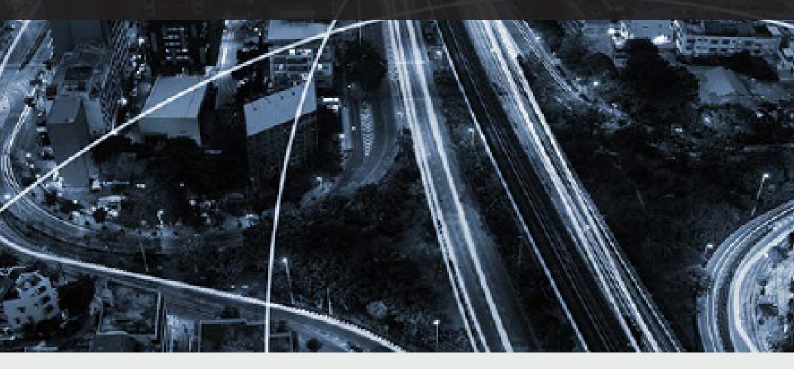


BX04 and BX10 series

DATASHEET



Sensor Partners BV

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

Sensor Partners BVBA

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

BX04 and BX10 series

Medium resolution area sensors

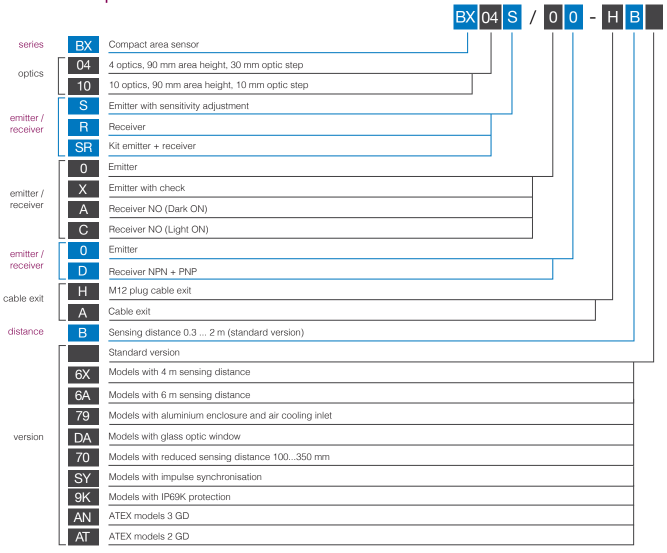


features

- IP67 protection degree (IP69K special model)
- · Complete protection against electrical damages
- · Detection of objects with irregular shape
- ATEX models, cat. 2 and cat. 3, available on request
- LED indicators
- Crossed beams detection



code description



available models

area (mm)	n° of beams	distance (m)	resolution (mm)	model	output	NPN + PNP NO	NPN + PNP NC
90	4	0.32	Ø 35 ⁽¹⁾ Ø 25 ⁽²⁾ Ø 15 ⁽³⁾	emitter	M12	BX04S/00-HB	
					cable	BX04S/00-AB	
				emitt. + check	M12	BX04S/X0-HB	
					cable	BX04S/X0-AB	
				receiver	M12	BX04R/AD-HB	-
					cable	BX04R/AD-AB	-
	10		Ø 15 ⁽¹⁾ Ø 7.5 ⁽²⁾ Ø 5 ⁽³⁾	emitter	M12	BX10S/00-HB	
					cable	BX10S/00-AB	
				emitt. + check	M12	BX10S/X0-HB	
					cable	BX10S/X0-AB	
				receiver	M12	BX10R/AD-HB	BX10R/CD-HB
					cable	BX10R/AD-AB	BX10R/CD-AB
		0.34		emitter BX10		BX10S/0	0-HB6X
				receiver	M12	BX10R/AD-HB6X	-
		0.36		emitter		BX10S/00-HB6A	
				receiver		BX10R/AD-HB6A	-

	КІТ						
area (mm)	n° of beams	distance (m)	resolution (mm)	model	output	NPN + PNP NO	
90	4	0.32	Ø 35 ⁽¹⁾ Ø 25 ⁽²⁾ Ø 15 ⁽³⁾	emitter + receiver	M12	BX04SR/0A-HB	
					cable	BX04SR/0A-AB	
					M12	BX04SR/XA-HB	
					cable	BX04SR/XA-AB	
	10		Ø 15 ⁽¹⁾ Ø 7.5 ⁽²⁾ Ø 5 ⁽³⁾		M12	BX10SR/0A-HB	
					cable	BX10SR/0A-AB	
					M12	BX10SR/XA-HB	
					cable	BX10SR/XA-AB	
		0.34			M12	BX10SR/0A-HB6X	
		0.36				BX10SR/0A-HB6A	

⁽¹⁾ Guaranteed resolution everywhere in the detection area

Dark zones are parts of the detection area close to the emitter and receiver, their amplitude X is proportional to the distance D between the emitter and the receiver. $BX04 \Rightarrow X = 0,17D$

BX10 => X = 0,06D

⁽²⁾ Guaranteed resolution in the central part of the detection area with exclusion of the dark zones

 $^{^{\}scriptscriptstyle{(3)}}$ As note (2), but with sensivity adjustment

⁽⁴⁾ NC output models available on request

technical specification

	BX04	BX10				
nominal sensing distance	0.32 m (standard model) 0.31,5 m (model DA) 0.34 m (model 6X) 0.36 m (model 6A)					
controlled height	90 mm					
n° of beams	4	10				
beams space	30 mm	10 mm				
minimum detectable object	Ø 35 mm ⁽¹⁾ Ø 25 mm ⁽²⁾ Ø 15 mm ⁽³⁾	Ø 15 mm ⁽¹⁾ Ø 7.5 mm ⁽²⁾ Ø 5 mm ⁽³⁾				
emission	infrared					
hysteresis	≤ 10%					
supply voltage	10 26 V cc/dc					
ripple	≤ 10%					
no-load supply current	50 mA (emitter) 25 mA (receiver)					
load current	≤ 100 mA					
leakage current	≤ 10 µA					
voltage drop	≤ 2 V @ IL = 100 mA					
output type	NPN + PNP NO or NC					
response time (light/dark)	500 μs (800 μs models 6X and 6A)					
response time (dark/light)	5 ms (8 ms models 6X and 6A)					
power on delay	≤ 85 ms					
power supply protections	polarity reversal, transient					
output protections	short circuit (autoreset)					
sensitivity adjustment	trimmer					
operative temperature range	0 +50°C (without freeze)					
temperature drift	≤ 10%					
interference to external light	1000 lux (incandescent lamp) 1500 lux (sunlight)					
IP mechanical protection degree	IP67 (IP69K 9K version)					
LED indicators	green (emitter) red, yellow (receiver)					
housing materials	PBT (PC 9K version)					
optic materials	PC					
tightening torque	25 Nm					
weight	230 g connector / 300 g cable					

 $[\]ensuremath{^{\text{(1)}}}\mbox{Guaranteed}$ resolution everywhere in the detection area

Dark zones are parts of the detection area close to the emitter and receiver, their amplitude X is proportional to the distance D between the emitter and the receiver.

BX04 => X = 0,17D

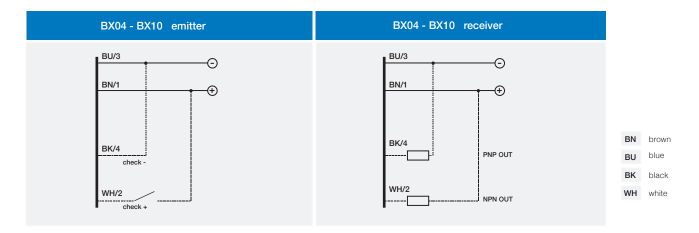
BX10 => X = 0,06D

 $[\]ensuremath{^{\text{(2)}}}$ Guaranteed resolution in the central part of the detection area

 $[\]ensuremath{^{\text{(3)}}}\mbox{As}$ note (2), but with sensivity adjustment

 $^{\,^{\}text{\tiny (4)}}\,\text{NC}$ output models available on request

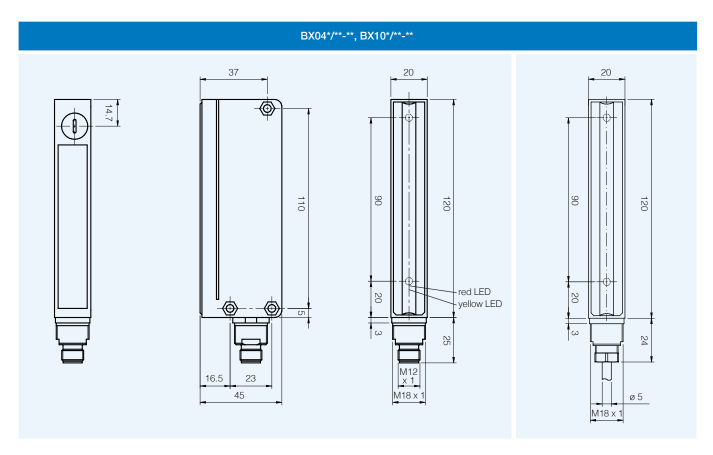
electrical diagrams of the connections



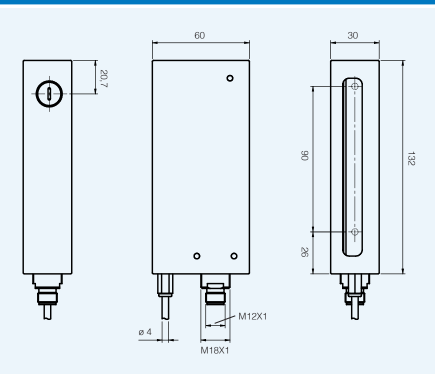
plug



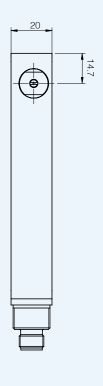
dimensions (mm)

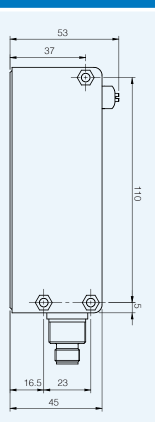


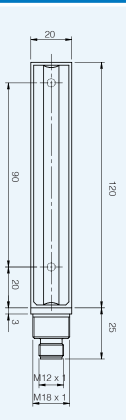
BX10*/**-**79



BX04*/**-**9K, BX10*/**-0H9K







dimensions (mm)

