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BX80 series

High resolution cubic housing area sensor

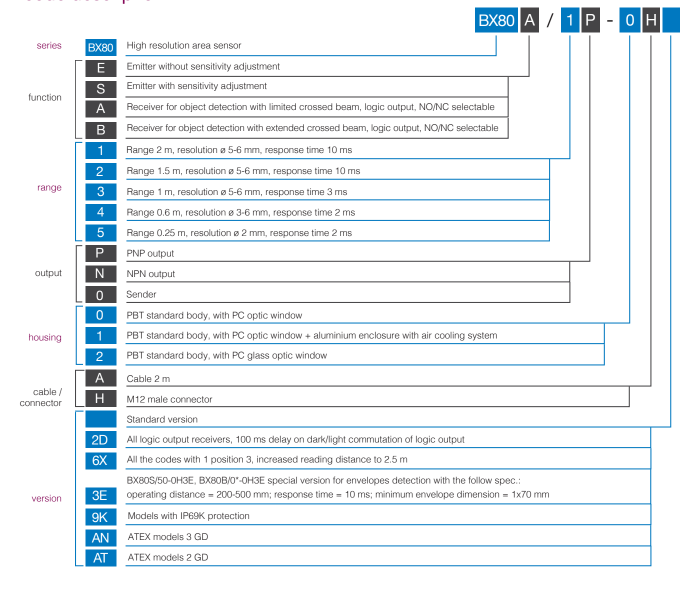
Sensor — Partners

features

- Controlled heightt 70 mm
- . Operating distance up to 2 m
- · Microprocessor based circuit
- Sensitivity adjustment
- · Strong cubic housing
- Special version with metallic enclosure for high-duty use
- Protection degree IP67
- Complete protection against electrical damages



code description



available models

PBT standard body with PC optic window					receiver	
area (mm)	response time (ms)	distance	distance (mm)	emitter	PNP NO/NC	NPN NO/NC
		02 m	Ø 6	BX80S/10-0H	BX80A/1P-0H	BX80A/1N-0H
	10	0.32 m	Ø 5		BX80B/1P-0H	BX80B/1N-0H
	10	01.5 m	Ø 6	BX80S/20-0H	BX80A/2P-0H	BX80A/2N-0H
		0.31.5 m	Ø5		BX80B/2P-0H	BX80B/2N-0H
70	3	01 m	Ø6	BX80S/30-0H	BX80A/3P-0H	-
70		0.51 m	Ø 5		BX80B/3P-0H	-
	2	30600 mm	Ø6	BX80S/40-0H	BX80A/4P-0H	-
		550660 mm	Ø3		BX80B/4P-0H	-
		90250 mm	Ø 2	BX80S/50-0H	BX80A/5P-0H	-
	10	200500 mm	1 X 70	BX80S/50-0H3E	BX80A/5P-0H	-

PBT standard body with PC optic window + aluminium enclosure					receiver
area (mm)	response time (ms)	distance	resolution (mm)	emitter	PNP NO/NC
		02 m	Ø6	BX80S/10-1H	BX80A/1P-1H
		0,32 m	Ø 5		BX80B/1P-1H
	10	0.32.5 m		BX80S/10-1H6X	BX80B/1P-1H6X
70		01.5 m	Ø6	BX80S/20-1H	BX80A/2P-1H
70		0.31.5 m	Ø 5		BX80B/2P-1H
	0	01 m	Ø6	BX80S/30-1H	BX80A/3P-1H
	3	0.51 m	Ø 5		BX80B/3P-1H
	2	30600 mm	Ø6	BX80S/40-1H	BX80A/4P-1H

PBT standard body, glass optic window					receiver
area (mm)	response time (ms)	distance (m)	resolution (mm)	emitter	PNP NO/NC
		02	Ø6	BX80S/10-2H	BX80A/1P-2H
		0.32	Ø 5	BA003/10-2FI	BX80B/1P-2H
70	10	0.32.5	<i>W</i> 3	BX80S/10-2H6X	BX80B/1P-2H6X
70		01.5	Ø6	BX80S/20-2H	BX80A/2P-2H
		0.31.5	Ø 5		BX80B/2P-2H
	3	01	Ø6	BX80S/30-2H	BX80A/3P-2H

PBT standard body, glass optic window					receiver
area (mm)	response time (ms)	distance	resolution (mm)	emitter	PNP NO/NC
	0	01 m	Ø6	BX80S/30-2H	BX80A/3P-2H
	3	0.51 m	Ø 5		BX80B/3P-2H
70	2	30600 mm	Ø 6	BX80S/40-2H	BX80A/4P-2H
	2	90250 mm	Ø 2	BX80S/50-2H	BX80A/5P-2H
	10	200500 mm	1 X 70	BX80B/50-2H3E	BX80A/5P-2H

Models with cable exit (2 m): replace H with A in the code (BX80*/**-*H becomes BX80*/**-*A)

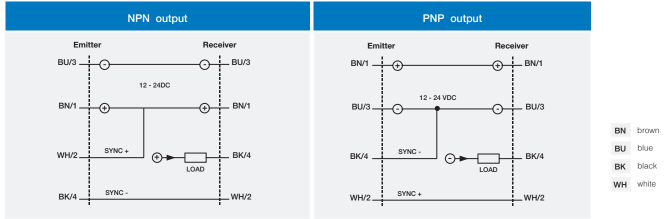
technical specification

	BX80*/1*-**	BX80*/2*-**	BX80*/3*-**		
nominal sensing distance	2 m	1,5 m	1 m		
response time	max.	10 ms	max. 3 ms		
controlled height		70 mm			
n° of beams	12				
beam pitch		6 mm			
minimum detectable object		ø 6 mm (BX80A/*), ø 5 mm (BX80B/*)			
minimum operating distance	0 (BX80A)	*), 300 mm (BX80B/1 e BX80B/2), 500 mm (B	3X80B/3)		
hysteresis		max.15%			
repeatibility		5 %			
tolerance		0/20% of the nominal sensing distance Sn			
operating voltage		12-24 Vcc (standard)			
ripple		10 %			
no-load supply current	50 mA (receiver), 100 mA (emitter)				
load current	100 mA max				
leakage current		10 μA (at max operating voltage)			
voltage drop	1.2 V max. (IL = 100 mA)				
output type	NPN or PNP - NO/NC selectable PNP NO/NC selectable				
connection	M12 4 pin conr	ector cable 2 m,M12 5 pin connector cable	2 m (BX80D/*)		
excess gain	2° (at nominal distance Sn)				
angular displacement	3° (emitter) - 6° (receiver) at Sn distance				
emission	infrared (880 nm)				
power on delay		500 ms			
power supply protections		reversal polarity and voltage transient			
output protections		short circuit (auto reset)			
operating temperature range		-25°+50°C (without freeze)			
storage temperature		-40°+80°C			
temperature drift		10% Sr			
external light	1.500 lux max. (incandescent lamp), 4.500 lux max. (sunlight)				
IP mechanical protection	IP67 (IP69K 9K version)				
emitter LED	green (supply), red (alarm sync.), yellow (area state)				
receiver LED	gree	green (supply), red (alignment), yellow (output state)			
housing material	PBT (PC 9K version)				
lens materal	PC				
tightening torque	25 Nm max.				
wight (approximate)	260300 g connector / 800820 g cable				

technical specification

	BX80*/4*-**	BX80*/5*-**				
	r 7					
nominal sensing distance Sn	0.6 m	0.25 m				
response time	max. 2	2 ms				
controlled height	70 mm					
n° of beams	12					
beam pitch	6 m	m				
minimum detectable object	ø 6 mm (BX80A/4), ø 2 mm (B	X80B/4), ø 3 mm (BX80D/4)				
minimum operating distance	30 (BX80A/4), 90 mm (BX80	0B/5), 550 mm (BX80B/4)				
hysteresis	max.1	5%				
repeatibility	5 %	6				
tolerance	0/20% of the nominal s	sensing distance Sn				
operating voltage	12-24 Vcc (standard)				
ripple	10.5	%				
no-load supply current	50 mA (receiver), 100 mA (emitter)					
load current	100 mA max					
leakage current	10 μA (at max operating voltage)					
voltage drop	1.2 V max. (IL	. = 100 mA)				
output type	NPN or PNP- NO	/NC selectable				
connection	M12 plug 4 pi	ns cable 2 m				
excess gain	2° (at nominal	distance Sn)				
angular displacement	3° (emitter) - 6° (recei	iver) at Sn distance				
emission	infrared (8	380 nm)				
power on delay	500 r	ms				
power supply protections	reversal polarity and	d voltage transient				
output protections	short circuit (auto reset)				
operating temperature range	-25°+50°C (w	ithout freeze)				
storage temperature	-40°+	-40°+80°C				
temperature drift	10%	Sr Sr				
external light	1,500 lux max. (incandescent la	mp), 4,500 lux max. (sunlight)				
IP mechanical protection	IP67 (EN 60529) - IP69	9K (special models)				
emitter LED	green (supply), red (alarm sync.), yellow (area state)					
receiver LED	green (supply), red (alignment), yellow (output state)					
housing material	PBT (PC 9K version)					
lens materal	PC					
tightening torque	25 Nm max.					
wight (approximate)	260300 g connector	/ 800820 g cable				

electrical diagrams of the connections

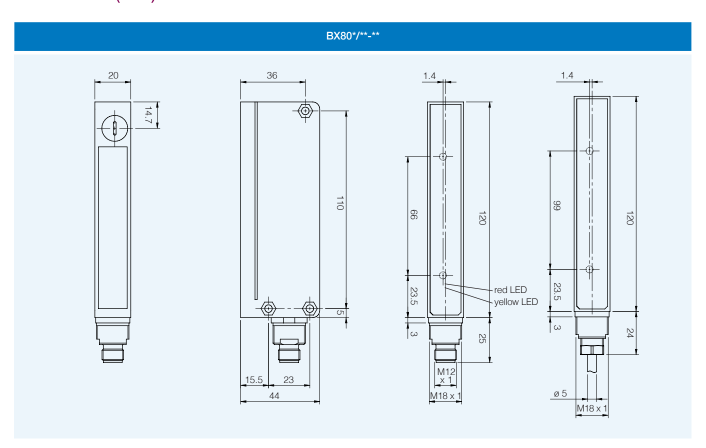


Maximum synchronism cable length: 10 m.

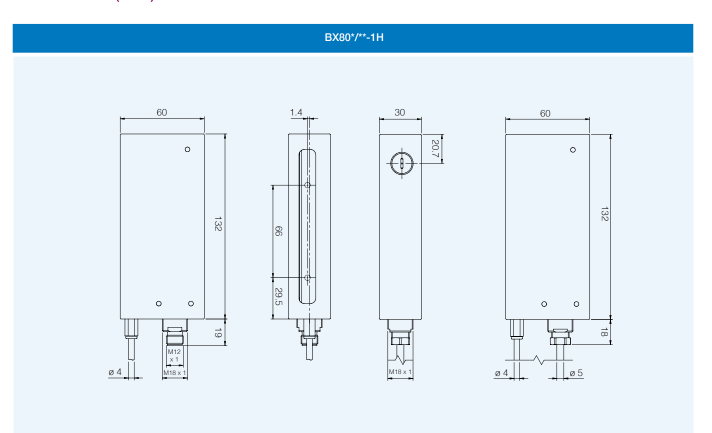
plug

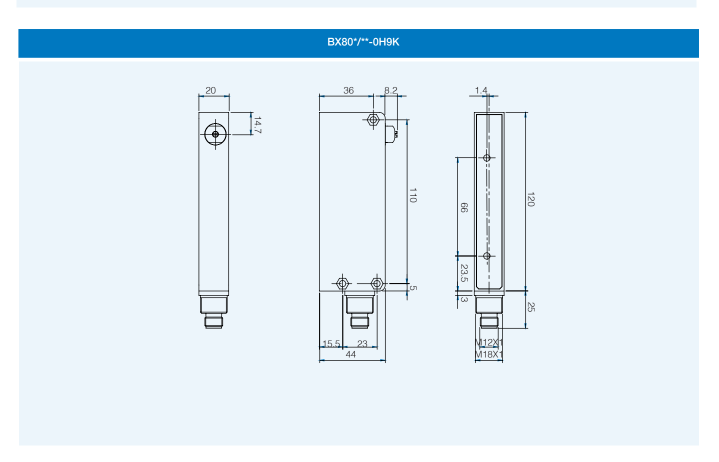


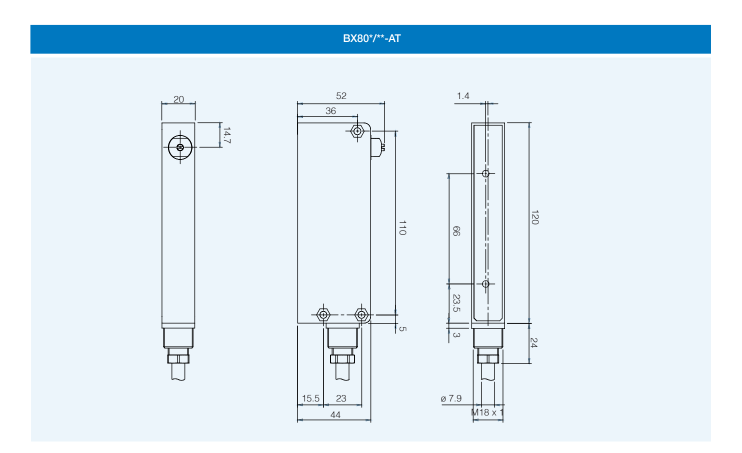
dimensions (mm)



dimensions (mm)







diagnostics

LED	state	conditions	check
	stable on	supply is present and stable	-
GREEN receiver Supply	unstable on	supply is present but not stable	supply
	off	no supply or voltage lower than 8Vdc	supply
	full on	no alignment	alignment (1)
RED receiver	light on	partial alignment or short signal	orientamento (1)
Allignment	off	correct alignment and sufficient signal	-
	blinking on	receiver does not function correctly or output short circuit	wiring or failure
YELLOW receiver	on	output in ON state	-
Supply	off	output in OFF state	-
	stable on	supply is present and stable	-
GREEN emitter Supply	unstable on	supply is present but not stable	supply
	off	no supply or voltage lower than 8Vdc	supply
RED emitter Sync. alam	off	synchronism property received	-
	on	syncronism is not received or emitted	wiring or failure
YELLOW emitter	on	engaged area or uncorrect alignment	alignment (1)
Area state	off	free area or correct alignment	-

⁽¹⁾ By free area