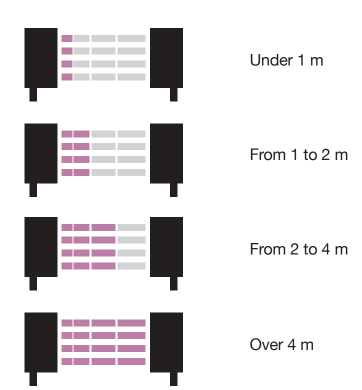


Area Sensors



Nominal sensing distance Sn





Introduction

Optoelectronic scanners are not covered by the provisions of EN 60947-5-2 and the following details only refer to common parameters. The technical terms of the paragraph headings reflect those used in the wording of this legislation, whilst those in italics are synonyms. The specifications listed relate to the nominal performance envisaged by said legislation and apply to products whose technical specifications do not include a specific figure.

Operating principle

Type-T Optoelectronic scanners are made up of two elements; an emitter and a receiver. The emitter has an optical unit that consists of an array of photoemitters which emit a series of narrow luminous pulses to the receiver in a consecutive well-defined manner. Luminous radiation is generated by a solid- state source made up of high-performance long-lasting semiconductor elements. This radiation can be from outside the visible band. The receiver has an optical unit which is made up of an array of photoreceivers which correspond geometrically to those of the emitter. The luminous radiation reaching the photoreceivers is converted to an electric signal, amplified and processed in order to drive receiver output elements. As there is synchronous reading of the luminous pulse, a synchronous signal must be transmitted between emitter/receiver. Detection occurs when the path of the beam is interrupted by the presence of an opaque object.

Parallel-ray scanning

Every pulse emitted by a single element of the emitter array must be synchronously read by the corresponding element of the receiver array so that the single pair can be considered in light state. Every single emitter/receiver pair only controls its own axis of conjunction. Scanning determines an area crossed by parallel rays. Using parallel rays enables precise information to be obtained regarding size and position of target object.

Cross-ray scanning

Every pulse emitted by a single element of the emitter array must be synchronously read by the corresponding element of the receiver array, and by a variable number of other receivers positioned on either side of the central one, so that the single pair can be considered in light state (i.e. path of beam completely clear). Every single emitter/ receiver pair controls a range of axes which originate from the emitter and reach an array of receivers. Scanning determines an area crossed by cross rays in a complex manner. The number of lateral receivers involved in reading the single emitter varies according to the range of the particular model. Every emitter must illuminate various receivers and can only do so if the optical-beam angle is sufficient for a certain distance. The number of receivers enabled can also vary during scanning. In extreme cases the two emitters on the edge of the array may only illuminate the internal lateral receivers because the external ones do not exist. Another case in particular is when single emitters must always illuminate all the receivers. This operating mode is simple to manage but requires large beam angles. Operating with cross rays does not enable precise information to be immediately obtained regarding size and position of target object, but merely reveals its presence.

Synchronising scanning

It is the function which allows a single element of the receiver array to be enabled to read only at the moment in which the luminous pulse is sent by the corresponding emitter element. The synchronisation serves to determine a strict relationship between corresponding emitter and receiver so as to reduce the effects of interference from other signals. With type T parallel-ray scanning sensors used for determining size and position of objects, the synchronisation must be realised by connecting a cable between emitter and receiver. With sensors that are only used for detecting the presence of an object, the synchronisation can be sent optically. Usually an emitter is added to the receiver array sends synchronisation message to an additional receiver in the emitter array. Alternatively, timing techniques can be used for autosynchronisation of the receiver, thus eliminating the need for cabling between emitter and receiver. Devices also exist whose arrays of optical elements alternate between emitters and receivers that pass the optical pulses on to each other. This type of solution is another which does not require cable synchronisation and cannot be used for pinpointing position and size of objects.

State of area

To define the state of the area or the single elements, reference must be made to the light/dark condition of the receivers. The dark condition is determined by the presence of an opaque object that blocks the path of the rays. The light condition is on the other hand determined by the fact that the path between emitter and receiver is clear.

General description

The area sensors are composed of two elements: an emitter and a receiver element. The optical part is composed of an array of synchronized photoelements in order to avoid mutual interference. The main characteristics are:

- istance between emitter and receiver (D): it indicates the operating distance between the emitter and the receiver;
- optical beams space (BS): it indicates the spacing that exists between the optical axes of the single elements;
- optical diameter (BD): it indicates the diameter of the output optical lens of the single element;
- optical elements number (BN): it indicates the number of elements that composes the array;
- blind zone (X): it indicates the zones near the emitter and the receiver where the resolution is less than the maximum one. This zone is properly related to the distance (D) between the emitter and the receiver: X = 0,06 x D
- area height (AH): it indicates the height of the area selected by the optical beams: $A_H = [B_S \times (B_N 1)] + B_D$
- resolution (R): it indicates the minimum dimensions of the target that it is possible to detect: R = B_s + B_N
 Utilising cross-ray functions the resolution of the minimum detectable target increases (with blind zones exclusion);
- analogical voltage output (VOUT) V it is an available value on the analogical voltage output properly related to the number of occupied / free optics:
 NO configuration: V_{out} = (10 / B_N) x (number of occupied optics)
 NC configuration: V_{out} = (10 / B_N) x (number of free optics)
- analogical current-type output (IOUT) V it is an available value on the analogical current-type output properly related to the number of occupied / free
 optics:

NO configuration: I_{OUT} = (16 / $B_{\rm N}$) x (number of occupied optics) + 4 NC configuration: I_{OUT} = (16 / $B_{\rm N}$) x (number of free optics) + 4

Blanking function

If enabled some rays are turned off. This means that one or more areas are inactive; this can be useful in specific applications.

notes	



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

web contents

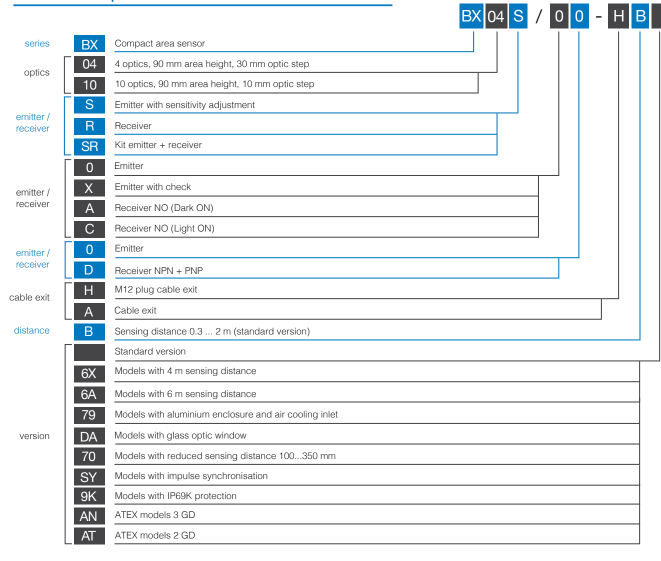


- Application notes
- Photos
- Catalogue / Manuals





code description





available models

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

	KIT															
area (mm)	n° of beams	distance (m)	resolution (mm)	model	output	NPN + PNP NO										
					M12	BX04SR/0A-HB										
	4		Ø 15 ⁽¹⁾		cable	BX04SR/0A-AB										
	4				M12	BX04SR/XA-HB										
		0.32							cable	BX04SR/XA-AB						
		0.52			M12	BX10SR/0A-HB										
														emitter	cable	BX10SR/0A-AB
90				+ receiver	M12	BX10SR/XA-HB										
					cable	BX10SR/XA-AB										
	10	0.34	Ø 7.5 ⁽²⁾ Ø 5 ⁽³⁾		M12	BX10SR/0A-HB6X										
		0.36			M12	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 => X = 0,17D

BX10 => X = 0,06D

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

⁽³⁾ As note (2), but with sensivity adjustment

⁽⁴⁾ NC output models available on request

	BX04	BX10				
	ļ.	■				
nominal sensing distance	0.32 m (stand 0.31,5 m (r 0.34 m (m 0.36 m (m	model DA) ^nodel 6X)				
controlled height	90 m	nm				
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	infrar	red				
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	μΑ				
voltage drop	≤ 2 V @ IL =	= 100 mA				
output type	NPN + PNP	NO or NC				
response time (light/dark)	500 μs (800 μs mo	odels 6X and 6A)				
response time (dark/light)	5 ms (8 ms mode	els 6X and 6A)				
power on delay	≤ 85 (ms				
power supply protections	polarity revers	sal, 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	PC				
tightening torque	25 N	lm				
weight	230 g connector	r / 300 g cable				

⁽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 => X = 0,17D

BX10 => X = 0,06D

⁽²⁾ Guaranteed resolution in the central part of the detection area

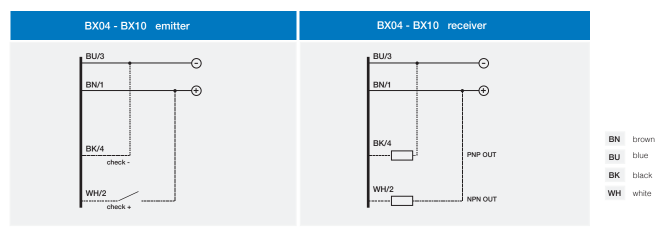
 $^{^{\}scriptscriptstyle{(3)}}\text{As}$ note (2), but with sensivity adjustment

⁽⁴⁾ NC output models available on request



electrical diagrams of the connections

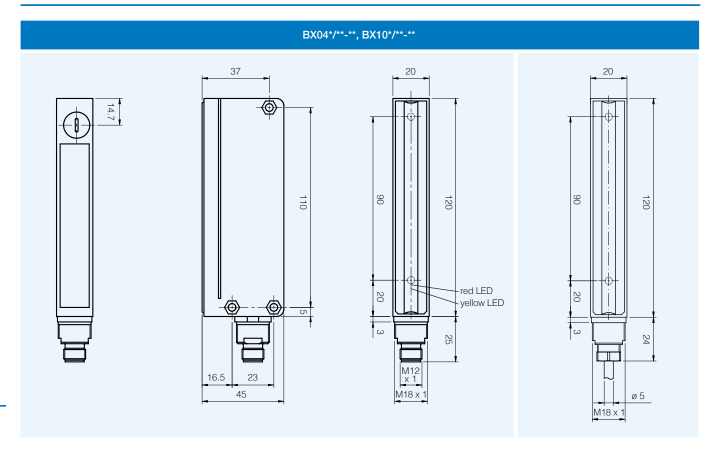
resc



plug



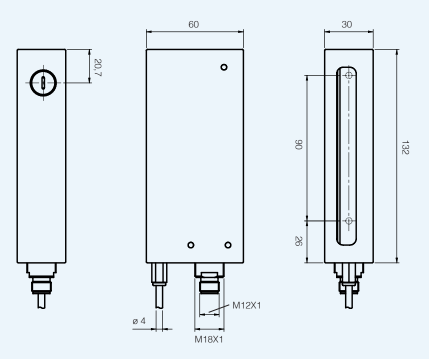
dimensions (mm)



BX04 BX10



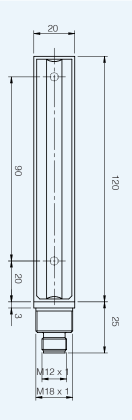
BX10*/**-**79



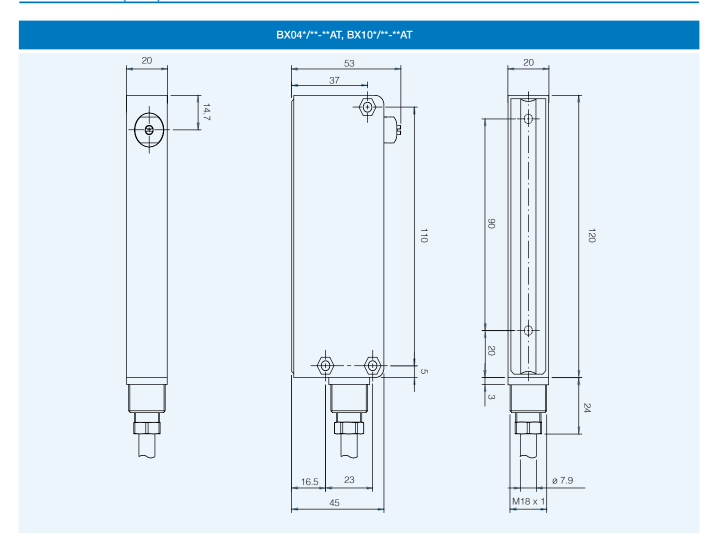
BX04*/**-**9K, BX10*/**-0H9K







dimensions (mm)





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

web contents



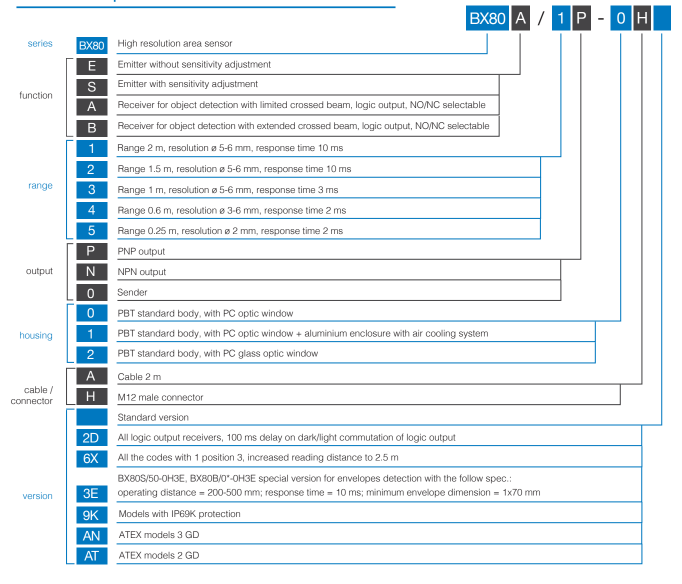
- **Application notes**
- **Photos**





Catalogue / Manuals

code description





available models

PBT standard body with PC optic window				rece	iver	
area (mm)	response time (ms)	distance	distance (mm)	emitter	PNP NO/NC	NPN NO/NC
		02 m	Ø 6	DV000/40 011	BX80A/1P-0H	BX80A/1N-0H
	10	0.32 m	Ø 5	BX80S/10-0H	BX80B/1P-0H	BX80B/1N-0H
	10	01.5 m	Ø 6	DV000/00 011	BX80A/2P-0H	BX80A/2N-0H
		0.31.5 m	Ø 5	BX80S/20-0H	BX80B/2P-0H	BX80B/2N-0H
70	0	01 m	Ø 6	DV000/20 011	BX80A/3P-0H	-
70	3	0.51 m	Ø 5	BX80S/30-0H	BX80B/3P-0H	-
	30600 mm Ø 6 2 550660 mm Ø 3	DV00C/40 OLL	BX80A/4P-0H	-		
		550660 mm	Ø3	BX805/40-0H	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		BX80A/1P-1H		
		0,32 m	Ø.F.	Ø F	Ø 5	BX80S/10-1H	BX80B/1P-1H
	10	0.32.5 m	<i>W</i> 3	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		BX80A/3P-1H		
3	0.51 m	Ø 5	BX80S/30-1H	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	DA003/10-2FI	BX80B/1P-2H	
70	10	0.32.5	<i>D</i> 3		BX80S/10-2H6X	BX80B/1P-2H6X
70		01.5	Ø 6 BX80S/20-2H Ø 5	BV908/90 9H	BX80A/2P-2H	
		0.31.5		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	DV000/00 011	BX80A/3P-2H
	3	0.51 m	Ø 5	BX80S/30-2H	BX80B/3P-2H
70	2	30600 mm	Ø6	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

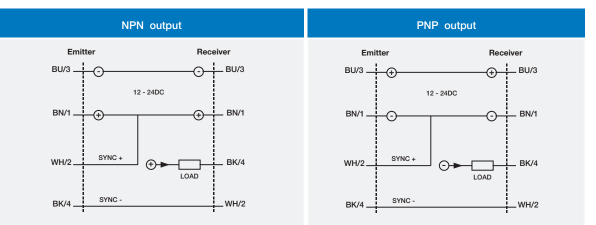
	BX80*/1*-**	BX80*/2*-**	BX80*/3*-**			
nominal sensing distance	2 m	1,5 m	1 m			
response time	max.	10 ms	max. 3 ms			
controlled height		70 mm				
n° of beams		12				
beam pitch		6 mm				
minimum detectable object		ø 6 mm (BX80A/*), ø 5 mm (BX80B/*)				
minimum operating distance	0 (BX80A/*	r), 300 mm (BX80B/1 e BX80B/2), 500 mm	(BX80B/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 connector 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	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				



	BX80*/4*-** BX80*/5*-**					
nominal sensing distance Sn	₹ 0.6 m	₹ ₹ 0.25 m				
response time	max. 2					
controlled height	70 m					
	12					
n° of beams	6 m					
beam pitch minimum detectable object	ø 6 mm (BX80A/4), ø 2 mm (B					
minimum operating distance	30 (BX80A/4), 90 mm (BX80					
hysteresis	30 (BA60A/4), 90 Hill (BA60A					
repeatibility	5 9					
tolerance	0/20% of the nominal					
operating voltage	12-24 Vcc (
ripple	· ·					
no-load supply current	10 %					
load current	50 mA (receiver), 100 mA (emitter)					
	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					
excess gain	2° (at nominal 3° (emitter) - 6° (rece	•				
angular displacement emission	infrared (8					
power on delay	500	•				
power supply protections	reversal polarity and					
output protections	short circuit (
operating temperature range	-25°+50°C (w					
storage temperature	-40°+	•				
temperature drift	-40+60 C 10% Sr					
external light	1,500 lux max. (incandescent lamp), 4,500 lux max. (sunlight)					
IP mechanical protection	IP67 (EN 60529) - IP69K (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 PC					
tightening torque	25 Nm	max.				
wight (approximate)	260300 g connector	/ 800820 g cable				

BN brown
BU blue
BK black
WH white

electrical diagrams of the connections

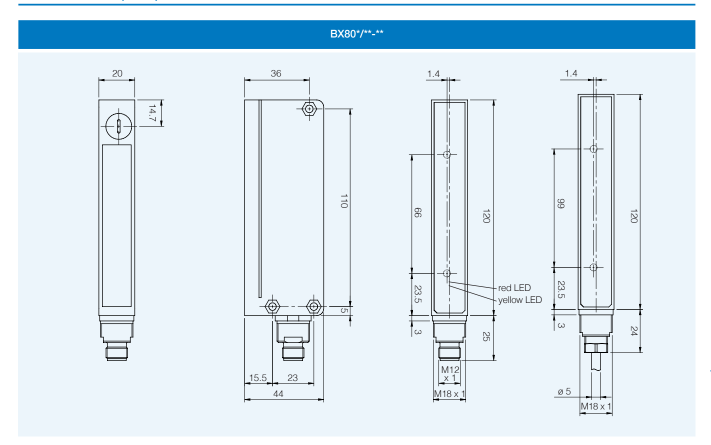


Maximum synchronism cable length: 10 m.

plug



dimensions (mm)

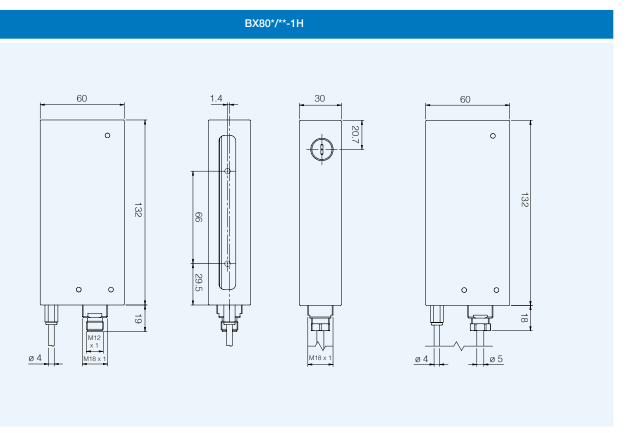


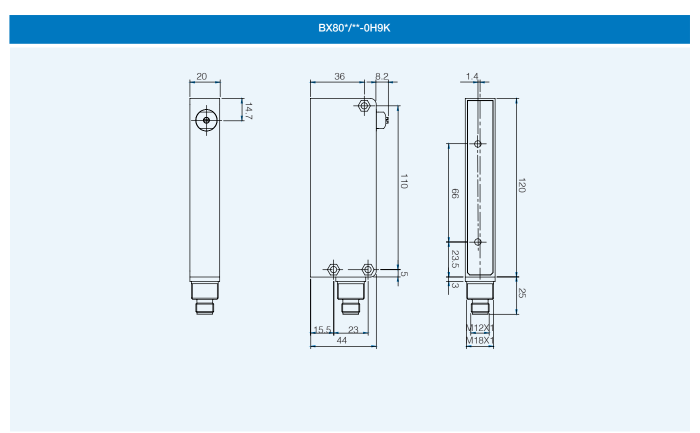
ΔX





High resolution cubic housing







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	off	synchronism property received	-
Sync. alam	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



notes		



CX0 series

Area sensors with high resolution and compact housing





- Internal optical synchronization (Teach-In by cable)
- Total crossbeam through all the optics
- Controlled area 160 and 320 mm
- Pitch 5 mm and 10 mm
- Maximum operating distance up to 6 m (for 10 mm pitch) and 3 m (for 5 mm
- 2 digital NPN and PNP outputs (Teach-In model available only with PNP logic) NO / NC configurable
- It is possible to detect very thick objects

web contents

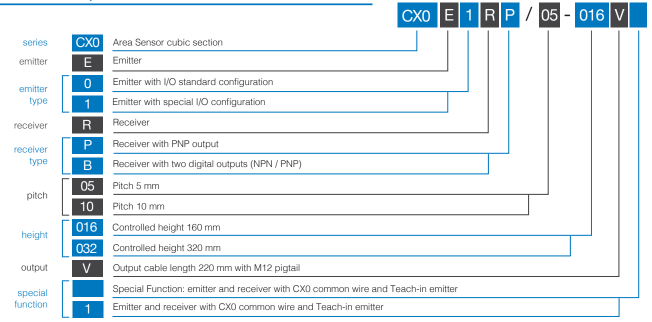


- Application notes
- **Photos**
- Catalogue / Manuals





code description



available models

	OUTPUT		INPUT		beams		pitch	plot	working	detection																		
state	logic	output	blanking	test	adjustment	number	(mm)	(P/I) ⁽³⁾	range (m)	height (h)	KIT (E + R) ⁽²⁾																	
						•	•			32	5		0.33	160 mm	CX0E0RB/05-016V													
	NPN + PNP	2						•	External Trimmer (1)	External Trimmer (1)											17	10		0.56	100 111111	CX0E0RB/10-016V		
NO/NC						32	10	1	16	320 mm	CX0E0RB/10-032V																	
NO/NC																-	-						32	5	ı	0.33	160 mm	CX0E1RP/05-016V
	PNP	1		-	-	-	-	-	Teach-In	Teach-In	Teach-In	Teach-In	Teach-In	Teach-In	17	10		0.56	100 11111	CX0E1RP/10-016V								
						32	10		16	320 mm	CX0E1RP/10-032V																	

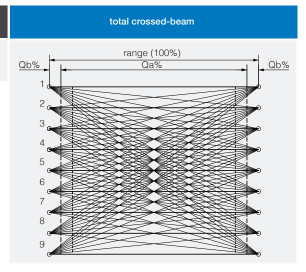
⁽¹⁾ External trimmer ST 140 sold separately (2) Sales code; single code (emitter or receiver) not available (3) Plot: P = parallel beams, I = crossed beams



	CX0E*R*/**-***
nominal sensing distance	0.3 3 m (beam pitch 5 mm, detection height 160 mm) 0.5 6 m (beam pitch 10 mm, detection height 160 mm) 1 6 m (beam pitch 10 mm, detection height 320 mm)
emission	850 nm (beam pitch 5 mm) 880 nm (beam pitch ≥10 mm)
operating voltage	16.830 Vdc
ripple	< 1.2 Vpp
power consumption (receiver)	11.5 W
power consumption (emitter)	11.5 W
outputs	1 x PNP, 1 x NPN (CX0RB); 1 x PNP (CX0RP)
output current	< 100 mA
output voltage drop	< 1.5 V @ 100 mA
minimum load resistance	280 Ω
leakage current	≤ 10 µA
tolerated capacitive load	< 0.7 µF
power on delay	200 ms
Teach-In	< 15 s
response time	< 6.6 ms Dark On; < 11 ms Light On
operating temperature	-10°C55°C
storage temperature	-25°C60°C
artificial light rejection	IEC EN 60947-5-2
ambient light rejection	IEC EN 60947-5-2
IP mechanical protection	IP67
humidity	95% max (no condensation)
vibrations	IEC EN 60947-5-2
shocks	IEC EN 60947-5-2
cable length	< 20 m
connectors / cables	1 x M12, 4 poles, male (CX0E), 1 x M12, 5 poles, male (CX0R)
housing material	painted alluminium RAL5002
optic materials	PMMA

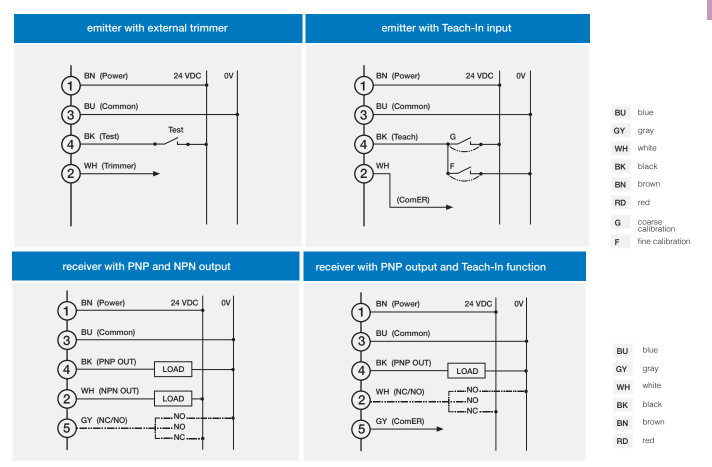
MDO (Minimum Detectable Object)

beams	step (mm)	resolution ⁽¹⁾ (mm)	Qa 17 beams	Qa 32 beams
1.00	5	2,5	-	0.004
crossed (2)	10	5	93%	96%

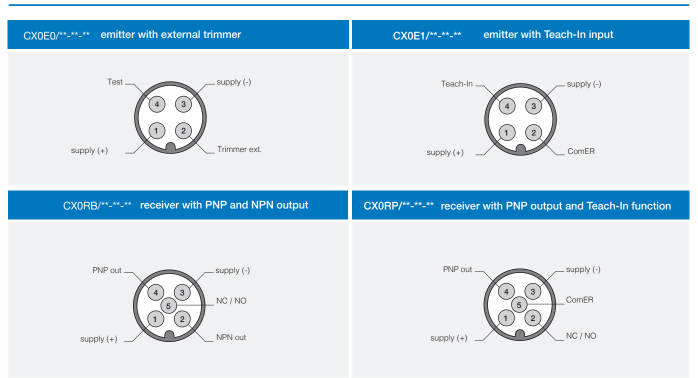


 $^{^{(1)}}$ = Resolution detected with ST140 or with Teach Gross $^{(2)}$ = The optics cross beam allows detection of objects with a very small diameter or very thin (such as a sheet of paper or an envelope). For those targets with small diameter, the detecting resolution is less effective exactly in the centre between Emitter and Receiver (see Resolution) as well as at the ends of detection area (near to the sensors); the mentioned detection is obtained in the central area Qa with a width equal to a certain % of the distance between the 2 sensors.

electric diagrams of the connections

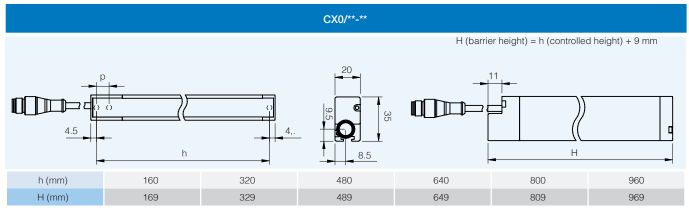


plugs

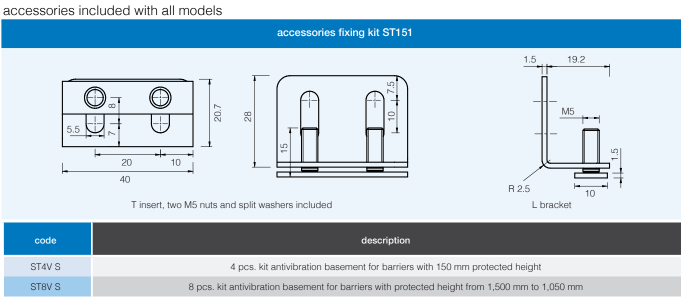




dimensions (mm)

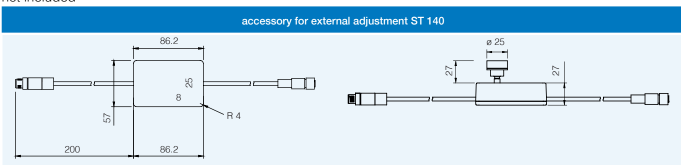


dimensions (mm)



accessories

not included



code	description
CD12M/0B-050A1	power connector M12, 4 wires, female, axial, cable 5 m PVC
CD12M/0B-100A1	power connector M12, 4 wires, female, axial, cable 10 m PVC
CD12M/0B-150A1	power connector M12, 4 wires, female, axial, cable 15 m PVC
CD12M/0B-050A5	power connector M12, 4 wires, female, axial, cable 5 m PUR
CD12M/0B-100A5	power connector M12, 4 wires, female, axial, cable 10 m PUR
CD12M/0B-150A5	power connector M12, 4 wires, female, axial, cable 15 m PUR
CD12M/0H-050A5	power connector M12, 5 wires, female, axial, cable 5 m PUR
CD12M/0H-100A5	power connector M12, 5 wires, female, axial, cable 10 m PUR
CD12M/0H-150A5	power connector M12, 5 wires, female, axial, cable 15 m PUR



CX1 series

Area sensors with high resolution and compact housing with digital output





Area sensor high resolutio

features

- optical synchronization
- floating crossbeam with fixed amplitude (5 + 1 + 5)
- area height controlled from 160 and 320 mm
- pitch 5 mm and 10 mm
- maximum operating distance up to 6 m (for 10 mm pitch) and 3 m (for 5 mm pitch)
- NPN and PNP digital outputs NO / NC configurable
- for a correct use it is necessary to manually adjust the emitter (accessory ST 140)

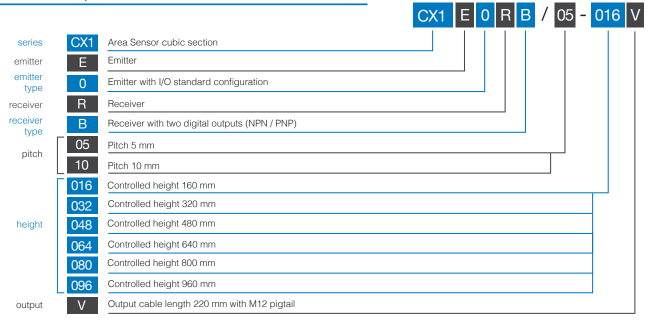
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- Application notes
- Photos
- Catalogue / Manuals



code description





available models

	OUTPUT		INPUT		INPUT		beams	pitch	plug	working	detection	
state	logic	output	blanking	test	adjustment	number	(mm)	(P/I) (3)	range (m)	height (mm)	KIT (E + R)	
						33		1		160	CX1E0RB/05-016V	
							65	5	Р	0.33	320	CX1E0RB/05-032V
						97		P		480	CX1E0RB/05-048V	
						External	17				160	CX1E0RB/10-016V
NO/NC	NPN + PNP	2			Trimmer (1)	33	40	'	0.0.0	320	CX1E0RB/10-032V	
	1 141					49				480	CX1E0RB/10-048V	
							65	10	Р	0.36	640	CX1E0RB/10-064V
						81		Р		800	CX1E0RB/10-080V	
							97				960	CX1E0RB/10-096V

⁽¹⁾ External trimmer ST 140 sold separately (2) Sales code; single code (emitter or receiver) not available (3) Plot: P = parallel beams, I = crossed beams

technical specifications

	CX1E*R*/**-***
nominal sensing distance	0.3 6 m (beam pitch 10 mm) 0.3 3 m (beam pitch 5 mm)
emission	850 nm (beam pitch 5mm) 880 nm (beam pitch ≥10mm)
operating voltage	16.830 Vdc
ripple	< 1.2 Vpp
power consumption (receiver)	11.5 W
power consumption (emitter)	11.5 W
output	1 x PNP, 1 x NPN
output current	< 100 mA
output voltage drop	< 1.5 V @ 100 mA
minimum load resistance	280 Ω
leakage current	≤ 10 µA
tolerated capacitive load	< 0.7 µF
power on delay	200 ms
Teach-In	< 15 s
response time	< 17 ms
operating temperature	-10°C55°C
storage temperature	-25°C60°C
artificial light rejection	IEC EN 60947-5-2
ambient light rejection	IEC EN 60947-5-2
IP mechanical protection	IP67
humidity	95% max (no condensation)
vibrations	IEC EN 60947-5-2
shocks	IEC EN 60947-5-2
cable length	< 20 m
connectors / cables	1 x M12, 4 poles, male (CX1E), 1 x M12, 5 poles, male (CX1R)
housing material	painted aluminium RAL5002
optic materials	PMMA

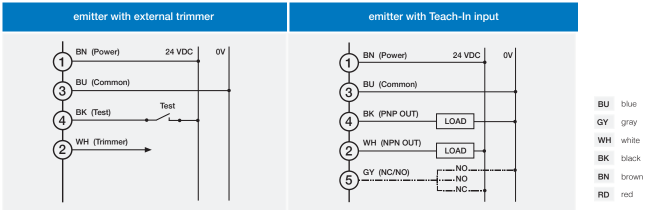
MDO (Minimum Detectable Object)

beams	step (mm)	resolution ⁽¹⁾ (mm)	qa 17 beams	qa 32 beams
1 (2)	5	2,5	-	000/
crossed (2)	10	5	80%	80%

Range (100%) Qb% Qa%
1
2
3
4
5
6
7
8
9

crossed-beam 5+1+5

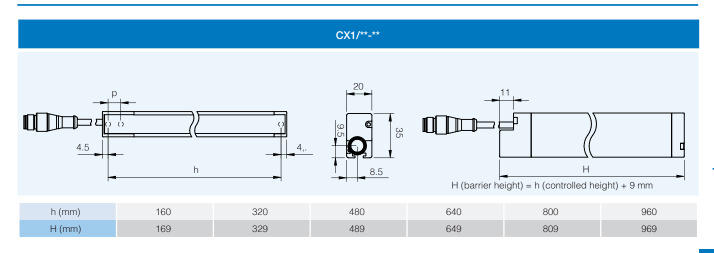
electric diagrams of the connections



plugs



dimensions (mm)

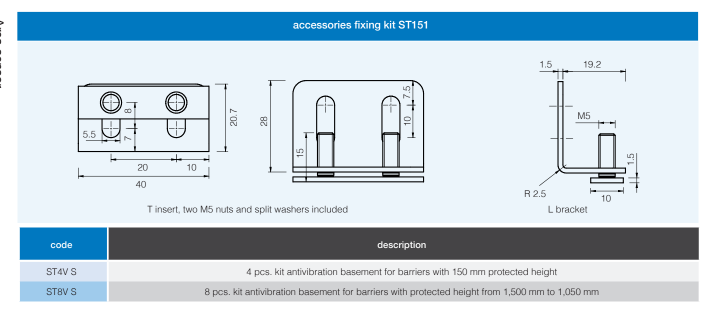


^{(1) =} Resolution detected with ST140 (2) = The optics cross beam allows detection of objects with a very small diameter or very thin (such as a sheet of paper or an envelope). For those targets with small diameter, the detecting resolution is less effective exactly in the centre between Emitter and Receiver (see Resolution) as well as at the ends of detection area (near to the sensors); the mentioned detection is obtained in the central area Qa with a width equal to a certain % of the distance between the 2 sensors.



dimensions (mm)

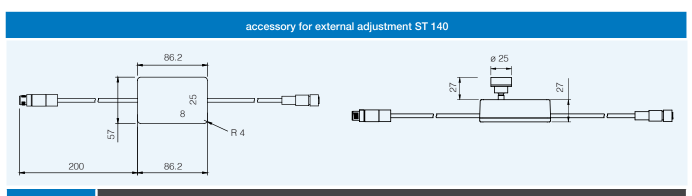
included with all models





accessories

not included



code	description
CD12M/0B-050A1	power connector M12, 4 wires, female, axial, cable 5 m PVC
CD12M/0B-100A1	power connector M12, 4 wires, female, axial, cable 10 m PVC
CD12M/0B-150A1	power connector M12, 4 wires, female, axial, cable 15 m PVC
CD12M/0B-050A5	power connector M12, 4 wires, female, axial, cable 5 m PUR
CD12M/0B-100A5	power connector M12, 4 wires, female, axial, cable 10 m PUR
CD12M/0B-150A5	power connector M12, 4 wires, female, axial, cable 15 m PUR
CD12M/0H-050A5	power connector M12, 5 wires, female, axial, cable 5 m PUR
CD12M/0H-100A5	power connector M12, 5 wires, female, axial, cable 10 m PUR
CD12M/0H-150A5	power connector M12, 5 wires, female, axial, cable 15 m PUR



CX2 series

Area sensors with high resolution and compact housing with digital and analogue output





features

- synchronization by cable
- parallel beams and floating crossbeams with variable amplitude
- controlled area from 160 and 320 mm
- pitch 5 mm and 10 mm
- maximum operating distance up to 6 m
- double NPN and PNP digital outputs, NO / NC configurable
- 2 analogue outputs: Current and Voltage
- blanking function available

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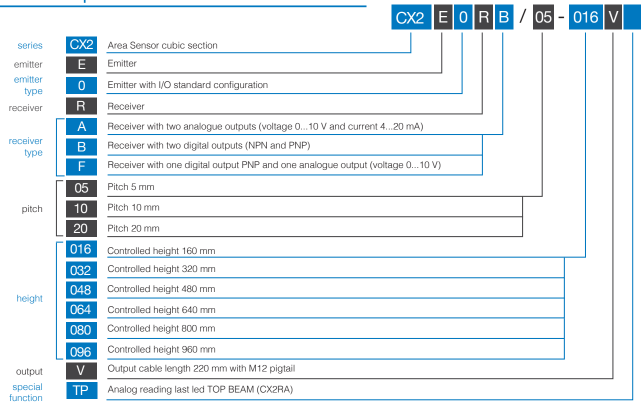


- **Application notes**
- **Photos**
- Catalogue / Manuals



CE

code description





available models

State logic output blanking test adjustment 33 1/P 160 mm CX2EORB	8/05-032V 8/05-048V 8/10-016V 8/10-032V 8/10-048V 8/10-064V 8/10-080V 8/10-096V
65 5 P 0.33 320 mm CX2E0RB 480 mm CX2E0RB 480 mm CX2E0RB 33 320 mm CX2E0RB 320 mm CX2E0RB 480 mm CX2E0RB 480 mm CX2E0RB 640 mm CX2E0RB 640 mm CX2E0RB 800 mm CX2E0RB 800 mm CX2E0RB 960 mm CX2E0RB 17 160 mm CX2E0RB 320 mm 3	8/05-032V 8/05-048V 8/10-016V 8/10-032V 8/10-048V 8/10-080V 8/10-096V 8/20-016V
97 P 480 mm CX2E0RB 17	8/05-048V 8/10-016V 8/10-032V 8/10-048V 8/10-064V 8/10-080V 8/10-096V 8/20-016V
17 33 49 49 65 10 81 PNP 480 mm CX2E0RB 640 mm CX2E0RB 800 mm CX2E0RB 800 mm CX2E0RB 800 mm CX2E0RB 97 0.36 160 mm CX2E0RB 320 mm CX2E0RB 17	8/10-016V 8/10-032V 8/10-048V 8/10-064V 8/10-080V 8/10-096V 8/20-016V
NPN + PNP	8/10-032V 8/10-048V 8/10-064V 8/10-080V 8/10-096V 8/20-016V
49	3/10-048V 3/10-064V 3/10-080V 3/10-096V 3/20-016V
NPN + PNP	8/10-064V 8/10-080V 8/10-096V 8/20-016V 8/20-032V
NPN + PNP 81 800 mm CX2E0RB 97 960 mm CX2E0RB 160 mm CX2E0RB 320 mm CX2E0RB	8/10-080V 8/10-096V 8/20-016V 8/20-032V
PNP 97 960 mm CX2E0RB 160 mm CX2E0RB 17 320 mm CX2E0RB	3/10-096V 3/20-016V 3/20-032V
9 0.36 160 mm CX2E0RB 17 320 mm CX2E0RB	8/20-016V 8/20-032V
17 320 mm CX2E0RB	3/20-032V
0F	7/2U-U48V
25 480 mm CX2E0RB 20 33 640 mm CX2E0RB	2/20 064\/
41 800 mm CX2E0RB	
49 960 mm CX2EORB	
33 160 mm CX2EORA	
65 5 0.33 320 mm CX2E0RA	
97 P 480 mm CX2E0RA	
17 160 mm CX2E0RA	
33 320 mm CX2EORA	
49 480 mm CX2E0RA	
analog 10	
output + 81 800 mm CY2F0BA	
NO/NC analog 2 ● Teach-In 81 800 mm CX2E0RA current 97 960 mm CX2E0RA	
output 9 0.36	
17 320 mm CX2E0RA	
25 480 mm CX2E0RA	/20-048V
33 20 640 mm CX2E0RA	/20-064V
41 800 mm CX2E0RA	
49 960 mm CX2E0RA	/20-096V
33 I/P 160 mm CX2E0RF	-/05-016V
65 5 0.33 320 mm CX2EORF	7/05-032V
97 P 480 mm CX2E0RF,	/05-048V
17 160 mm CX2EORF	/10-016V
33 I/P 320 mm CX2E0RF	/10-032V
49 480 mm CX2EORF	/10-048V
PNP + 65 10 640 mm CX2EORF	-/10-064V
analog voltage 81 800 mm CX2E0RF	/10-080V
output 97 960 mm CX2EORF	/10-096V
9 0.36 160 mm CX2EORF	/20-016V
17 P 320 mm CX2E0RF	/20-032V
25 480 mm CX2E0RF	/20-048V
33 ²⁰ 640 mm CX2EORF	/20-064V
41 800 mm CX2E0RF	/20-080V
49 960 mm CX2EORF	/20-096V

⁽¹⁾ Plot: P = parallel beams, I = crossed beams

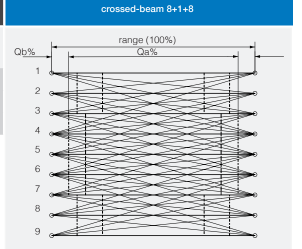
	CX2E*R*/**_***V
nominal sensing distance	0.1 3 m (beam pitch 5 mm) 0.3 6 m (beam pitch 10 mm)
emission	850 nm (beam pitch 5mm) 880 nm (beam pitch ≥10mm)
operating voltage	16.830 Vdc
ripple	< 1.2 Vpp
power consumption (receiver)	12.5 W
power consumption (emitter)	13 W
output	1 x PNP, 1 x NPN (CX2E0RB); 1 x analog voltage output, 1 x analog current output (CX2E0RA); 1 x PNP, 1 X analog votlage output (CX2E0RF)
output current	< 100 mA
output voltage drop	< 1.5 V @ 100 mA
minimum load resistance	280 Ω
leakage current	≤ 10 µA
tolerated capacitive load	< 0.7 µF
power on delay	< 3 sec ⁽¹⁾
Teach-In	(0.5 x N beams) sec
response time	((0.2 x (N beams - 1)) + 1) x 2 ms
operating temperature	-10°C55°C
storage temperature	-25°C60°C
artificial light rejection	IEC EN 60947-5-2
ambient light rejection	IEC EN 60947-5-2
IP mechanical protection	IP67
humidity	95% max (no condensation)
vibrations	IEC EN 60947-5-2
shocks	IEC EN 60947-5-2
cable length	< 20 m
connectors / cables	1 x M12, 4 poles, male (CX2E), 1 x M12, 8 poles, male (CX2R)
housing material	alluminio verniciato RAL5002
optic materials	PMMA

 $^{^{\}mbox{\tiny (1)}}$ Power on delay with blanking function: (1 x N beams) sec

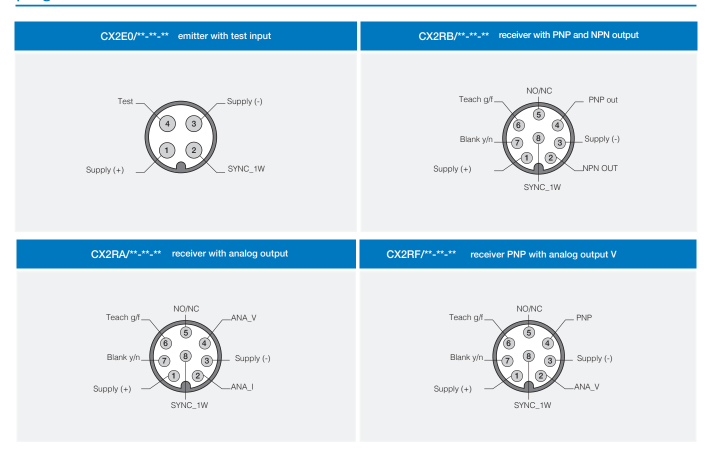


MDO (Minimum Detectable Object)

beams	step (mm)	resolution ⁽¹⁾ (mm)	qa 17 beams	qa 32 beams
crossed (2)	5	2,5	-	
	10 5 93		93%	93%
parallel	5	5		
	10	10	-	-
	20	20		

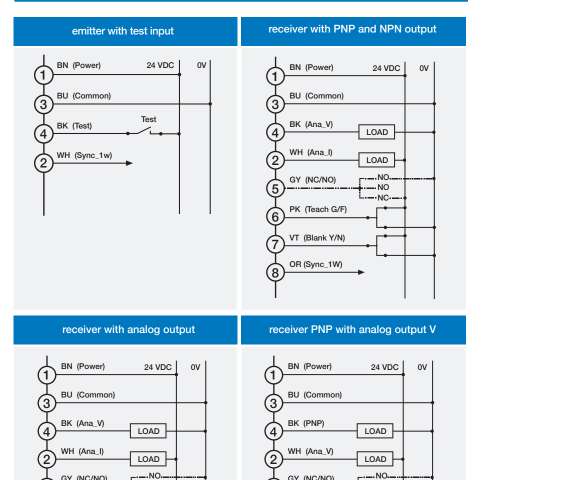


plugs



^{(1) =} resolution detected with Teach Gross

^{(2) =} the optics cross beam allows detection of objects with a very small diameter or very thin (such as a sheet of paper or an envelope). For those targets with small diameter, the detecting resolution is less effective exactly in the centre between Emitter and Receiver (see Resolution) as well as at the ends of detection area (near to the sensors); the mentioned detection is obtained in the central area Qa with a width equal to a certain % of the distance between the 2 sensors.



GY (NC/NO)

PK (Teach G/F)

VT (Blank Y/N)

OR (Sync_1W)

-NC



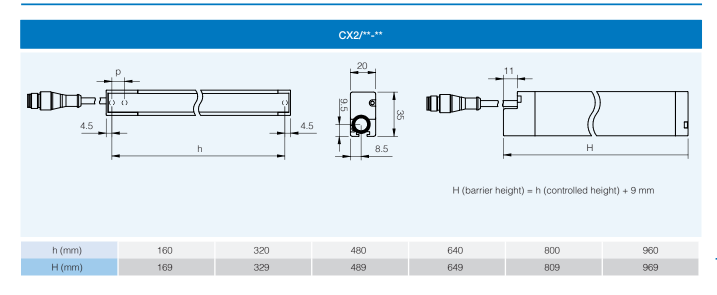
GY (NC/NO)

PK (Teach G/F)

VT (Blank Y/N)

OR (Sync_1W)

-NC



BU blue

WH white

VT violet

RD red

PK pink **OR** orange



accessories

included with all models

accessories fixing kit ST151 T insert, two M5 nuts and split washers included Code description 4 pcs. kit antivibration basement for barriers with 150 mm protected height

8 pcs. kit antivibration basement for barriers with protected height from 1,500 mm to 1,050 mm



accessories

ST8V S

not included

code	description
CD12M/0B-050A1	power connector M12, 4 wires, female, axial, cable 5 m PVC
CD12M/0B-100A1	power connector M12, 4 wires, female, axial, cable 10 m PVC
CD12M/0B-150A1	power connector M12, 4 wires, female, axial, cable 15 m PVC
CD12M/0B-050A5	power connector M12, 4 wires, female, axial, cable 5 m PUR
CD12M/0B-100A5	power connector M12, 4 wires, female, axial, cable 10 m PUR
CD12M/0B-150A5	power connector M12, 4 wires, female, axial, cable 15 m PUR
CD12M/0X-050A5	power connector M12, 8 wires, female, axial, cable 5 m PUR
CD12M/0X-100A5	power connector M12, 8 wires, female, axial, cable 10 m PUR
CD12M/0X-150A5	power connector M12, 8 wires, female, axial, cable 15 m PUR



NX series

Medium resolution area sensors without housing

YEARS TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE TO

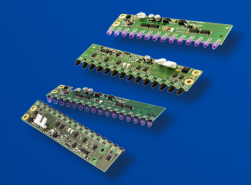




Special Area Sensors

features

- Complete protection against electrical damages
- LED indicators
- Crossed beams detection
- Without housing
- 16 or 14 optics
- Detection of goods in automatic vending machines
- Detection of objects with irregular shape

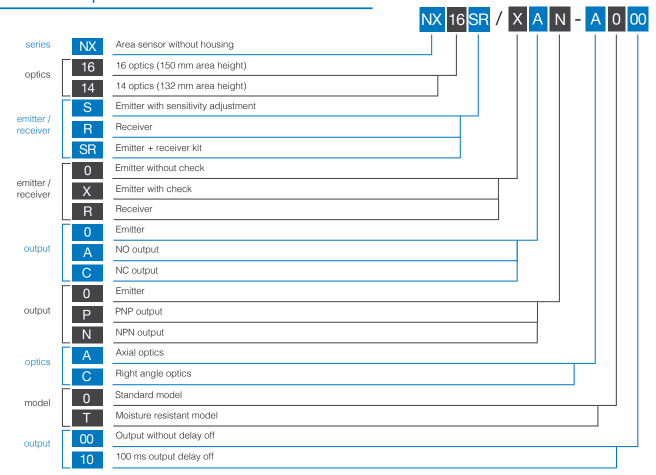


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code description





available models

function	optics	adjust.	check	output	moisture resistant	delay (ms)	distance (m)	model
emitter + receiver	14 axial			NPN - NO	-	100		NX14SR/XAN-A010
				PNP - NO				NX14SR/XAP-A000
	14 right angle							NX14SR/XAP-C000
								NX14SR/XAP-C010
	14 axial			NPN - NC	•	100		NX14SR/XCN-AT10
	14 right angle				-	100		NX14SR/XCN-C010
					•		0,372	NX14SR/XCN-CT10
				PNP - NC		-		NX14SR/XCP-C000
	16 axial					100		NX16SR/XAN-A010
	16 right angle		NPN - NO	-	-	0,372	NX16SR/XAN-C000	
				INPIN - INO				NX16SR/XAN-C010
					•			NX16SR/XAN-CT10
	16 axial			PNP - NO	- 100		NX16SR/XAP-A010	
	16 right angle					100		NX16SR/XAN-C010
	16 axial		NPN - NC		100		NX16SR/XCN-A010	
				•			NX16SR/XCN-AT10	
	16 right angle			INFIN - INC	-			NX16SR/XCN-C010
					•			NX16SR/XCN-CT10



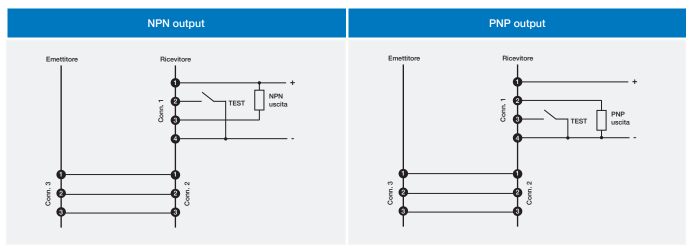
	NX**SR/***-			
type	medium resolution area sensor with 16/14 optics, step 10 mm			
nominal sensing distance	0.372 m 880 nm (beam pitch ≥10mm)			
emission	infrared (880 nm), modulated			
controlled height	150 mm (16 optics); 132 mm (14 optics)			
minimum sensing distance	370 mm			
minimum detectable object	ø15 ⁽¹⁾ / ø 7.5 ⁽²⁾ / ø 5 ⁽³⁾ mm			
hysteresis	< 10%			
supply voltage	10 – 26 Vdc			
ripple	10%			
no-load supply current	150 mA (emitter) – 25 mA (receiver)			
output current	100 mA			
leakage current	< 10 µA (a Vdc max.)			
voltage drop	2 V a 100 mA			
output type	NPN or PNP open collector, NO or NC			
input	check input			
response time (Light/Dark)	500 µsec			
response time (Light/Dark)	7 ms			
power on delay	< 85 ms (switch on delay)			
output delay	100 ms (according to models)			
power supply protections	polarity reversal - transient			
output protection	short circuit (autoreset)			
temperature range	-0 /+ 55 °C (without freeze)			
interference to external light	1000 lux (incandescent lamp) 1500 lux (sunlight)			
IP mechanical protection	not defined			
emitter LED	yellow (supply and emission active)			
receiver LED	red (signal level) – Yellow (output state active)			
housing material	No housing. Mechanical and electrical protections of the PCB have to be submitted to the machine structure			
connections	With PCB connectors / Emitter, Conn. 3 MOLEX 22-05-7038 - Positive, Check, Common / Receiver, Conn. 1 MOLEX 22-05-7038 - Positive, Check, Common / Receiver, Conn. 2 MOLEX 22-05-7048 Positive, Check, Output, Common			
dimensions	157 x 36 x 18 mm (16 optics) - 140 x 36 x 18 mm (14 optics)			
weight (approximate)	104 g			

⁽¹⁾ Guaranteed resolution everywhere in the detection area (2) Guaranteed resolution in the central part of the detection (3) As note (2), but with sensivity adjustment

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. X=0.06D.



electrical diagrams of the connections



- Warnings regarding to electrostatic discharge (ESD)

 disconnect the supply voltage before touching the device

 discharge the electrostatic charges before touching the device

 use metallic screws to install the device

dimensions (mm)

