

Italian Sensors Technology





CX series high resolution Area Sensor in compact housing

Area Sensors

Catalogue Cod. CAT3ECX1478201 Datasheet - CX - english - Ed.01/2015



Series CX high reso

high resolution compact housing



www.microdetectors.com

market sectors and applications

logistics/handling automated warehouses object detection on conveying lines presence/absence detection objects counting height measuring



features

The CX area sensors are medium/high resolution light curtains divided into the following series, according to their main features:

CX0 series:

internal optical synchronization (teach-in by cable) total crossbeam through all the optics controlled area 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) 2 digital NPN and PNP outputs (teach-in model available only with PNP logic) NO / NC configurable. For all models without teach-in anbled, it is necessary to manually adjust the emitter (accessory ST 140). It is possible to detect very thick objects.

CX1 series:

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)

CX2 series:

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.

approvals

CE

protection degree

IP67







CX0, CX1, CX2: crossed beams

CX Area Sensors in alluminium housing

The CX area sensors are medium and high resolution light curtains divided according to their main features into the following series:

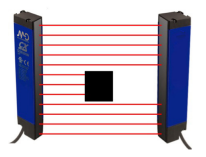
• CX0 series: internal optical synchronization (teach-in via cable), total crossbeams with digital outputs

 \bullet CX1 series: optical synchronization, floated crossbeams with fixed amplitude (5 + 1 + 5), with digital outputs

• CX2 series: synchronization by cable, parallel beams or variable amplitude crossbeams, both with digital and analogue outputs current (4-20 mA) and voltage (0-10 V). Blanking function available. Available Heights: 160mm and 320mm.

Thanks to its shape and to the M12 pigtail connector, it is possible to work in a minimum dead zone. Minimum detectable object dimension is 2mm for 5mm pitch CX0 and CX1 and <1 mm for CX2.

¹ the Blanking function allows a certain safety conditions and through some operating modes, to detect the presence or the introduction of opaque objects in the sensor detection zone, without causing any change to output status. This function is therefore particularly useful when the detection area is occupied by a fixed part which must be not detected.



pack content

CD with installation manuals (English + Italian)

ST-151 Accessory area sensors mounting Kit²

² the quantities depend on the height of the curtain/area to be detected: No. 2 height 160 mm; No. 4 height 320mm

further commercial and technical documents available

High resolution pictures

customization already tested

minimum quantity that can be ordered

1 couple (emitter + riceiver)

code description

	СХ	0	E	1	R	P	/ 0	5 -	016	v	
CX Area Sensor cubic section 36 × 20 mm 0 Optical internal synchronization; total crossbeams											
Optical synchronization; crossbeams with floating fixed width (5 + 1 + 5) Synchronization by wire; automatic crossbeams or parallel beams E Emitter											
Emitter with I/O standard configuration Emitter with special I/O configuration											
Receiver Receiver with PNP output Receiver with two digital outputs (NPN / PNP)											
A Receiver with two analogue outputs (ANA_V, ANA_I) 05 Pitch 5 mm											
10 Pitch 10 mm 016 Controlled area height 160 mm											
O32 Controlled area height 320 mm V Output cable length 220mm with M12 pigtail											
Special Function: emitter and receiver with CX0 common wire and Teach-in emitter											



available models - CX0 series

intrinsical synchronization - total crossbeam

		OUTPUT			INPUT		beams	pitch	working	detec-	
s	state	logic	output	blanking	test	adjustment	number	(mm)	range	tion height	KIT (E + R) ²
							32	5	0.33 m	160 mm	CX0E0RB/05-016V
		NPN + PNP	2		Yes	External Trimmer 1	17	10	0.56 m	160 mm	CX0E0RB/10-016V
NI	O/NC			No			32	10	16 m	320 mm	CX0E0RB/10-032V
							32	5	0.33 m	160 mm	CX0E1RP/05-016V
		PNP	1		No	Teach-in	17	10	0.56 m	160 mm	CX0E1RP/10-016V
							32	10	16 m	320 mm	CX0E1RP/10-032V

¹ External trimmer ST 140 sold separately ² Sales code; single code (emitter or receiver) not available

available models - CX1 series

optical syncornization - floating crossbeam fixed width

	OUTPUT			INPUT		beams	pitch	working range	detec-	KIT (E + R)²
state	logic	output	blanking	test	adjustment	number	(mm)		tion height	
						33	5	0.3 3 m	160 mm	CX1E0RB/05-016V
NO/NC	NPN + PNP	2	No	Yes	External Trimmer ¹	17	10	0.3 6 m	160 mm	CX1E0RB/10-016V
						33	10	0.3 6 m	320 mm	CX1E0RB/10-032V

¹ External trimmer ST 140 sold separately ² Sales code; single code (emitter or receiver) not available

available models - CX2 series

synchronization function by single cable wire - automatic crossbeam variable width

	OUTPUT		INPUT		beams	pitch	working	detec-		
state	logic	output	blanking	test	adjustment	number	(mm)	range	tion height	KIT (E + R) ²
						33	5	0.1 3 m	160 mm	CX2E0RB/05-016V
	NPN + PNP					17	10	0.3 6 m	160 mm	CX2E0RB/10-016V
NO/NC		2	Yes	Yes	Teach-in G/F	33	10	0.3 6 m	320 mm	CX2E0RB/10-032V
					G/I	33	5	0.1 3 m	160 mm	CX2E0RA/05-016V
	Ana_V + Ana_I					17	10	0.3 6 m	160 mm	CX2E0RA/10-016V
						33	10	0.3 6 m	320 mm	CX2E0RA/10-032V



specifications CX0 series

according to IEC EN 60947-5-2 and IEC EN 60947-5-7

mediala	
models	CX0E*R*/**-***
nominal sensing distance Sn	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)
light emission	850 nm (beam pitch 5 mm) 880 nm (beam pitch ≥10 mm)
power supply voltage	16.830 Vdc
ripple	< 1.2 Vpp
power consumption (receiver)	11.5 W
power consumption (emitter)	11.5 W
output	1xPNP, 1xNPN (CX0RB); 1XPNP (CX0RP)
output current (With load)	< 100 mA
output voltage drop	< 1.5 V @ 100 mA
minimum resistance load	280 Ω
leakage current	< 10 µA
capacitive load	< 0.7 µF
POWER ON Delay	200 ms
Teach-In procedure duration	< 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
standard protection models	IP67
humidity	95% max (no condensation)
vibrations	IEC EN 60947-5-2
shocks	IEC EN 60947-5-2
max. cable length	< 20 m
connectors/cables	1 x M12, 4 poles, male (CX0E), 1 x M12, 5 poles, male (CX0R)
housing material	Painted Aluminium RAL5002
front glass material	PMMA

specifications CX1 series

according to IEC EN 60947-5-2 and IEC EN 60947-5-7

nominal sensing distance Sn 0.3 6 m (beam pitch 10 mm from the ground ≥160 mA) 0.3 6 m (beam pitch 5 mm, detection height 160 mm) light emission 850 mm (beam pitch 5 mm) 850 mm (beam pitch 5 mm) power supply voltage 16.830 Vdc ripple < 1.2.Vpp	modelli	CX1E*R*/**_***
nominal sensing distance Sn 0.33 m (beam pitch 5 mm, detection height 160 mm) light emission 850 nm (beam pitch 5 mm, detection height 160 mm) power supply voltage 16.830 Vdc ripple < 1.2 Vpp power consumption (receiver) 115 W power consumption (emitter) 115 W output 1.xNPN output outrent (With load) < 100 mA output voltage drop < 1.5 V @ 100 mA minimum resistance load 280 0 m leakage current ≤ 10 µA capacitive load < 0.7 µF POWER ON Delay 200 ms Teach-In procedure duration < 10° c55°C storage temperature -25°C60°C artificial light rejection IEC EN 60947-5-2 ambient light rejection models IP67 humidity 95% max (no condensation) vibrations IEC EN 60947-5-2 shocks IEC EN 60947-5-2 shocks IEC EN 60947-5-2 ander protection models IP67 humidity 95% max (no condensation) vibratio		¶¶
light emission 850 nm (beam pitch = 10 nm) 880 nm (beam pitch = 10 nm) 9 nm emission power supply voltage 1.830 Vdc power consumption (receiver) 11.5 W power consumption (emitter) 11.5 W output 11.5 V output 11.5 W output 2.00 mA minimum resistance load 280 Ω leakage current < 10 µA capacitive load 0.0.7 µF POWER ON Delay 200 ms response time < 17 ms operating temperature		0.3 6 m (beam pitch 10 mm from the ground \geq 160 mA)
Ight emission 880 nm (beam , pitch ≥10mm) power supply voltage 1.6.830 Vdc ripple < 1.2 Vpp power consumption (receiver) 11.5 W power consumption (emitter) 11.5 W output 1xPNP, 1xNPN output outge drop < 1.0 mA output voltage drop < 1.5 V @ 100 mA output voltage drop < 1.5 V @ 100 mA iminimum resistance load 280 Ω leakage current ≤ 10 µA capacitive load < 0.7 µF POWER ON Delay 200 ms Teach-In procedure duration < 15 s response time < 17 ms operating temperature -10°C55°C storage temperature -26°C60°C artificial light rejection IEC EN 60947-5-2 ambient light rejection IEC EN 60947-5-2 standard protection models IP67 turnidity 95% max (no condensation) vibrations IEC EN 60947-5-2 shocks IEC EN 60947-5-2 shocks IEC EN 60947-5-2 s	nominal sensing distance Sn	
tipple < 1.2 Vpp		880 nm (beam pitch ≥10mm)
power consumption (receiver)11.5 Wpower consumption (emitter)11.5 Woutput1xPNP, 1xNPNoutput current (With load)< 100 mA		
power consumption (emitter)11.5 Woutput1xPNP, 1xNPNoutput current (With load)< 100 mA		
output 1xPNP, 1xNPN output voltage drop < 100 mA		
output current (With load) < 100 mA		
output voltage drop < 1.5 V @ 100 mA		
minimum resistance load 280 Ω leakage current ≤ 10 μA capacitive load < 0.7 μF		
leakage current ≤ 10 μA capacitive load < 0.7 μF		
capacitive load< 0.7 µF		
POWER ON Delay 200 ms Teach-In procedure duration < 15 s		
Teach-In procedure duration< 15 sresponse time< 17 msoperating temperature-10°C55°Cstorage temperature-25°C60°Cartificial light rejectionIEC EN 60947-5-2ambient light rejectionIEC EN 60947-5-2standard protection modelsIP67humidity95% max (no condensation)vibrationsIEC EN 60947-5-2shocksIEC EN 60947-5-2max. cable length< 20 mconnectors/cables1 x M12, 4 poles, male (CX1E), 1 x M12, 5 poles, male (CX1R)		
response time < 17 ms		
operating temperature-10°C55°Cstorage temperature-25°C60°Cartificial light rejectionIEC EN 60947-5-2ambient light rejectionIEC EN 60947-5-2standard protection modelsIP67humidity95% max (no condensation)vibrationsIEC EN 60947-5-2shocksIEC EN 60947-5-2max. cable length<20 m		
storage temperature -25°C60°C artificial light rejection IEC EN 60947-5-2 ambient light rejection IEC EN 60947-5-2 standard protection models IP67 humidity 95% max (no condensation) vibrations IEC EN 60947-5-2 shocks IEC EN 60947-5-2 max. cable length < 20 m		
artificial light rejectionIEC EN 60947-5-2ambient light rejectionIEC EN 60947-5-2standard protection modelsIP67humidity95% max (no condensation)vibrationsIEC EN 60947-5-2shocksIEC EN 60947-5-2max. cable length< 20 m		
ambient light rejection IEC EN 60947-5-2 standard protection models IP67 humidity 95% max (no condensation) vibrations IEC EN 60947-5-2 shocks IEC EN 60947-5-2 max. cable length < 20 m		
standard protection models IP67 humidity 95% max (no condensation) vibrations IEC EN 60947-5-2 shocks IEC EN 60947-5-2 max. cable length <20 m		
humidity 95% max (no condensation) vibrations IEC EN 60947-5-2 shocks IEC EN 60947-5-2 max. cable length < 20 m		
vibrations IEC EN 60947-5-2 shocks IEC EN 60947-5-2 max. cable length < 20 m connectors/cables 1 x M12, 4 poles, male (CX1E), 1 x M12, 5 poles, male (CX1R)		
shocks IEC EN 60947-5-2 max. cable length < 20 m connectors/cables 1 x M12, 4 poles, male (CX1E), 1 x M12, 5 poles, male (CX1R)		
max. cable length < 20 m connectors/cables 1 x M12, 4 poles, male (CX1E), 1 x M12, 5 poles, male (CX1R)		
connectors/cables 1 x M12, 4 poles, male (CX1E), 1 x M12, 5 poles, male (CX1R)		
	housing material	Painted Aluminium RAL5002
front glass material PMMA		



specifications CX2 series

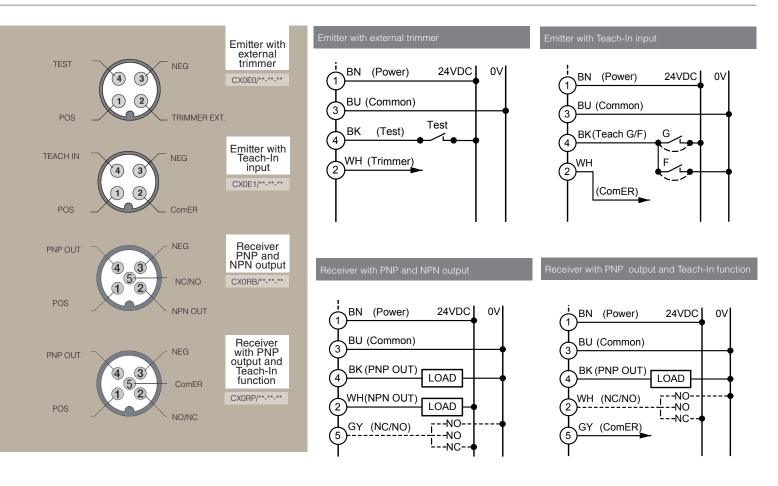
according to IEC EN 60947-5-2 and IEC EN 60947-5-7

models	CX2E*R*/**-***V
nominal sensing distance Sn	0.1 3 m (beam pitch 5 mm) 0.3 6 m (beam pitch 10 mm)
light emission	850 nm (beam pitch 5 mm) 880 nm (beam pitch 10 mm)
power supply voltage	16.830 Vdc
ripple	< 1.2 Vpp
power consumption (receiver)	12.5 W
power consumption (emitter)	13 W
output	1xPNP, 1xNPN (CX2E0RB); 1xAna_V, 1xAna_I (CX2E0RA)
output current (With load)	< 100 mA
output voltage drop	< 1.5 V @ 100 mA
minimum resistance load	280 Ω
leakage current	≤ 10 µA
capacitive load	< 0.7 µF
POWER ON Delay	< 3 sec ⁽¹⁾
Teach-In procedure duration	(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
standard protection models	IP67
humidity	95% max (no condensation)
vibrations	IEC 60947-5-2
shocks	IEC 60947-5-2
max. cable length	< 20 m
connectors/cables	1 x M12, 4 poles, male (CX2E), 1 x M12, 5 poles, male (CX2R)
housing material	Painted Aluminium RAL5002
front glass material	PMMA

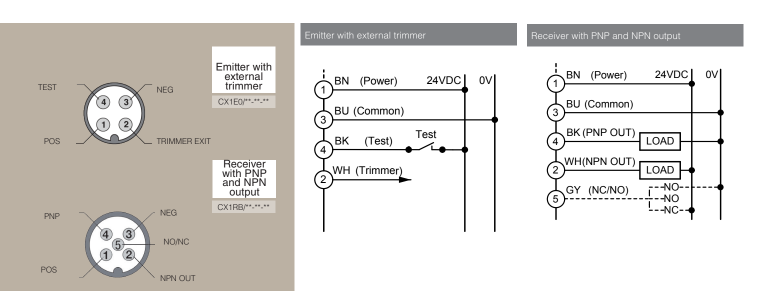
 $^{\mbox{(1)}}\mbox{power ON}$ delay with blanking function: (1 x N beams) sec



electric diagrams of the connections CX0



electric diagrams of the connections CX1



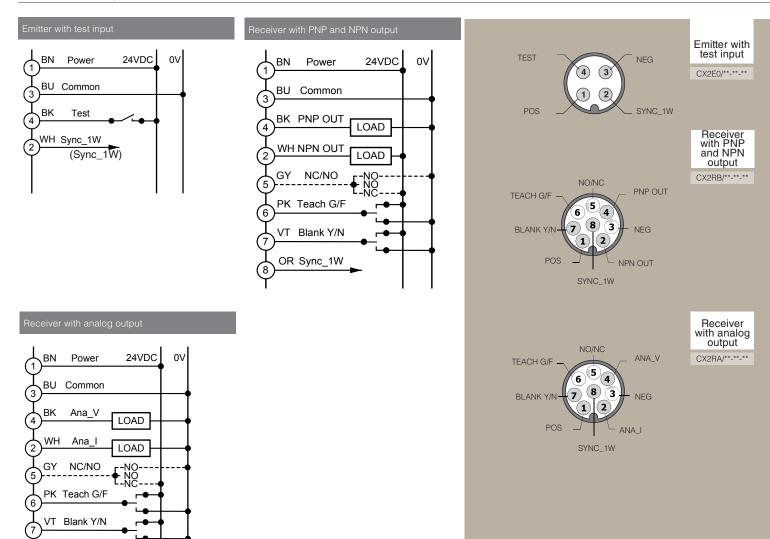


OR Sync_1W

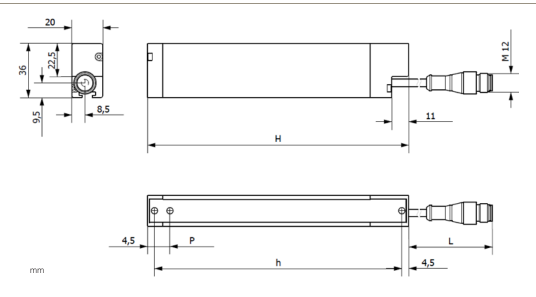
8

BN	brown	GY	grey
BK	black	PK	pink
BU	blue	VT	violet
WH	white	OR	orange

electric diagrams of the connections CX2

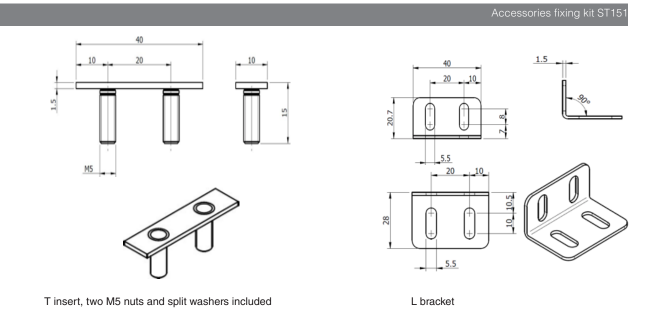


dimensions



H (barrier height) = (detection height) + 9 mm

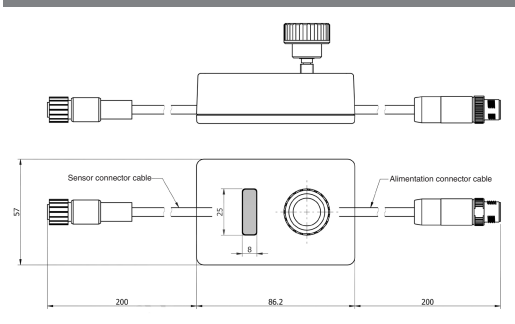
accessories



codice	descrizione
ST4V S	4 pcs. kit antivibration basement for barriers with 150 mm protected height
ST8V S	8 pcs. kit antivibration basement for barriers with protected height from 1,500 mm to 1,050 mm



Accessory for external adjustment ST 140



Connectors

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



Catalogue Area Sensors



CAT3ECX1478201 CATALOGUE AREA SENSOR CX ENG ED.01/2014

All information written in this catalogue are subject to modifications without notice. They don't represent any obligation for M.D. Micro Detectors

Any variation will be implemented in this catalogue and its electronic version, available on the corresponding page of M.D. Micro Detectors website: www.microdetectors.com