

Area Sensors - CX0 Series

- Total crossbeam through all the optics
- 160 and 320mm detection heights
- Pitch 5mm and 10mm
- Operating distance up to 3m (for 5mm pitch) and 6m (for 10mm pitch)
- Digital PNP output
- N.O./N.C. configurableAdjustment by teach-in with 2 levels of adjustment
- Three year warranty





CX0 Series Selection Table									
Dort Number	Price	Detection Height mm[in]	Operating Distance		Smallest Detectable Object		Max Response		Approximate
Part Number			Min	Мах	(Fine Teach)	(Gross Teach)	Time	συιρυτ	per Unit - kg [lb]
5mm Pitch									
<u>CX0E1RP-05-016V</u>		160 [6.3]	0.3 m	3m	1.5 mm	2.5 mm	11ms	PNP; N.O./N.C. configurable	0.5 [1.1]
10mm Pitch	10mm Pitch								
<u>CX0E1RP-10-016V</u>		160 [6.3]	0.5 m	6m	2.5 mm	4mm	5.3 ms	PNP; N.O./N.C. configurable	0.5 [1.1]
<u>CX0E1RP-10-032V</u>		320 [12.6]	1m	6m	2.5 mm	4mm	6.6 ms	PNP; N.O./N.C. configurable	1 [2.2]

CX Series Area Sensors Area Sensors - CX0 Series

Dimensions

mm [inch]



See our website: for complete Engineering drawings.

CX Series Area Sensors Area Sensors - CX0 Series

Connections

	CX0 Series Emitter with Teach-In								
M12, 4-Pole Male Connector	Wiring				Connector				
	BN (Power)	Pin	Color	Signal	Description				
	BU (Common)	1	BN	24VDC	Power supply input from 16.8 to 30V				
	BK (Teach G/F) G	2	WH	ComER	Connect to same signal of the receiver, maximum cable length: 20m				
		3	BU	0V	Supply voltage reference, this pin must be tied together to the common of the receiver, maximum cable length: 20m				
	(ComER)	4	BK	Teach G/F	Teach-in input: GROSS at 24VDC; FINE at 0V				

NOTE: Pin 2 (ComER) must be connected to Pin 5 (ComER) of the receiver.

	CX0 Series Receiver with Output PNP and Teach-In Function									
M12, 5-Pole Male Connector	Wiring	Connector								
	, 24VDC, 0Vj	Pin	Color	Signal	Description					
$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array}\\ \end{array}\\ \end{array}\\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array}\\ \end{array} \\ \begin{array}{c} \end{array}\\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array}\\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\$	1	BN	24VDC	Power supply input from 16.8 to 30V						
	BU (Common)	2	WH	N.C./N.O.	Open or 0VDC: Set output normally open, Dark operate +24VDC: Set output normally closed, Light operate					
		3	BL	0VDC	Supply voltage reference. This pin must be tied together to the common of the emitter, maximum cable length: 20m					
	G GY (ComER)	4	BK	PNP Out	Apply a load connected to the common, maximum current 100mA.					
	Ϋ́́ΙΙ	5	GY or GN/YL	ComER	Connect to the same signal of the emitter, maximum cable length: 20m					

NOTE: Pin 5 (ComER) must be connected to Pin 2 (ComER) of the sender.



Area Sensors - CX2 Series

- Parallel beams and floating crossbeams with variable amplitude
- Synchronization by cable
- Pitch 5mm and 10mm
- Detection height up to 480mm (pitch 5mm) and up 960mm (pitch 10mm)
- Maximum operating distance up to 3m (for 5mm pitch) and 6m (for 10mm pitch)
- Digital outputs PNP ; analo current output (4 to 20mA) analog voltage output (0 tc
- Blanking function
- Three year warranty



			JX2 56	eries a	Selectio	on ladi	9		
Part Number	Prico	Detection	Operating Distance		Smallest Detectable Object		Max	Quitaut	Approximate Product Weight
Fait Nuinidei	FIICE	mm[in]	Min	Max	(Fine Teach)	(Gross Teach)	Time	οτιραί	per Unit - kg [lb]
5mm Pitch									
<u>CX2E0RF-05-016V</u>		160 [6.3]			1.5 mm	2.5 mm	14.8 ms	PNP·NO/NC	1.1 [2.43]
<u>CX2E0RF-05-032V</u>		320 [12.6]	0.1 m	3m	4.00.00	5mm	27.6 ms	configurable;	2.2 [4.85]
<u>CX2E0RF-05-048V</u>		480 [18.90]			411111	SHIII	40.4 ms	0-10 VDC analog out	3.5 [7.72]
<u>CX2E0RD-05-016V</u>		160 [6.3]			1.5 mm	2.5 mm	14.8 ms	PNP; N.O./N.C. configurable; 4-20 mA analog out	1.1 [2.43]
<u>CX2E0RD-05-032V</u>		320 [12.6]			4mm	5mm	27.6 ms		2.2 [4.85]
<u>CX2E0RD-05-048V</u>		480 [18.90]					40.4 ms		3.5 [7.72]
10mm Pitch									
<u>CX2E0RF-10-016V</u>		160 [6.3]			2.5 mm	4mm 10mm	8.4 ms	PNP; N.O./N.C. configurable; 0-10 VDC analog out	1.1 [2.43]
CX2E0RF-10-032V		320 [12.6]					14.8 ms		2.2 [4.85]
<u>CX2E0RF-10-048V</u>		480 [18.90]			8mm		21.2 ms		3.5 [7.72]
CX2E0RF-10-064V		640 [25.20]					27.6 ms		4.5 [9.90]
<u>CX2E0RF-10-080V</u>		800 [31.50]					34ms		5.7 [12.57]
<u>CX2E0RF-10-096V</u>		960 [37.79]	0.3 m	6m			40.4 ms		6.6 [14.55]
<u>CX2E0RD-10-016V</u>		160 [6.3]	0.5 11	UII	2.5 mm	4mm	8.4 ms		1.1 [2.43]
CX2E0RD-10-032V		320 [12.6]			2.5 mm	411111	14.8 ms	PNP; N.O./N.C. configurable; 4-20 mA analog out	2.2 [4.85]
<u>CX2E0RD-10-048V</u>		480 [18.90]					21.2 ms		3.5 [7.72]
<u>CX2E0RD-10-064V</u>		640 [25.20]			8mm	10mm	27.6 ms		4.5 [9.90]
CX2E0RD-10-080V		800 [31.50]				TOTIN	34ms		5.7 [12.57]
CX2E0RD-10-096V		960 [37.79]					40.4 ms		6.6 [14.55]

Dimensions

mm [inch]





CX2 VARIABLE D	IMENSIO	NS
MODEL	A	В
CX2E0RF-05-016∨	160 [6,29]	169 [6,65]
CX2E0RF-05-032V	320 [12,59]	329 [12.95]
CX2E0RF-05-048V	480 [18.89]	489 [19.25]
CX2E0RF-10-016V	160 [6.29]	169 [6.65]
CX2E0RF-10-032V	320 [12,59]	329 [12.95]
CX2E0RF-10-048V	480 [18,89]	489 [19.25]
CX2E0RF-10-064∨	640 [25.19]	649 [25.55]
CX2E0RF-10-080V	800 [31,49]	809 [31.85]
CX2E0RF-10-096V	9 <u>60</u> [37,79]	969 [38.14]

MODEL	A	В
CX2E0RD-05-016∨	160 [6,29]	169 [6,65]
CX2E0RD-05-032V	320 [12.59]	329 [12.95]
CX2E0RD-05-048V	480 [18.89]	489 [19.25]
CX2E0RD-10-016∨	160 [6,29]	169 [6.65]
CX2E0RD-10-032V	320 [12.59]	329 [12.95]
CX2E0RD-10-048V	480 [18,89]	489 [19,25]
CX2E0RD-10-064V	640 [25,19]	649 [25,55]
CX2E0RD-10-080∨	800 [31.49]	809 [31.85]
CX2E0RD-10-096V	960 [37.79]	969 [38,14]

See our website: for complete Engineering drawings.

Area Sensors - CX2 Series

Connections

	CX2 Series Emitter with Input Test								
M12, 4-Pole Male Connector	Wiring					Connector			
	BN Power	^{)V}	Pin	Color	Signal	Description			
4 3 BU Common 3 BK Test 2 WH Sync_1W	BU Common		1	BN	24VDC	Power supply input from 16.8 to 30V			
	BK Test	1	2	WH	Sync_1W	Connect to same signal of the receiver, maximum cable length: 20m			
	4 WH Sync_1W		3	BU	0V	Supply voltage reference, this pin must be tied together to the common of the receiver, maximum cable length: 20m			
			4	BK	Test	Test input: if it is connected to the positive it interrupts the emission			

NOTE: Pin 2 (Sync_1W) must be connected to Pin 8 (Sync_1W on the receiver), otherwise the yellow LED of the emitter and receiver are flashing highlighting an error.

	CX2 Series Receiver with Output PNP and Teach-In Function									
M12, 8-Pole Male Connector	Wiring				Connector					
	01/D0 01/	Pin	Color	Signal	Description					
	BN Power 24VDC	1	BN	24VDC	Power supply input from 16.8 to 30V					
5 4 7 5 1 8 2 WH Analog COAD 6 7 1 8 2 WH Analog LOAD 5 GY NC/NO -NO -NO	3 BU Common	2	WH	Analog	Analog Voltage Output 0-10V, or 4-20mA, depending on model					
	4 BK PNP OUT LOAD	3	BU	0V	Supply voltage reference. This pin must be tied together the common of the emitter, maximum cable length: 20m					
	2 WH Analog LOAD	4	BK	PNP Out	Apply a load connected to the common, maximum current 100mA					
	GY NC/NO PK Teach G/F	5	GY	N.C./N.O.	Open or 0VDC: Outputs proportional to optics in Dark +24VDC: Outputs proportional to optics in Light					
	6 VT Blank Y/N	6	PK	Teach G/F	Teach-in input: GROSS at 24VDC; FINE at 0V					
	OR Sync_1W	7	VT	Blank Y/N	BLANKING at Power-ON Activation (at positive) - Deactivation (at common)					
	Y II	8	OR	Sync_1W	Connect to the same signal of the emitter, maximum cable length: 20m					

NOTE: Pin 8 (Sync_1W) must be connected to Pin 2 (Sync_1W on the emitter), otherwise the yellow LED of the receiver and emitter are flashing highlighting an error.

CX Series Area Sensors Specifications

	CX Series Area Sensors Specific	cations					
Model	СХО	CX2					
Туре	Through	h-Beam					
Sensing Distance	0.3 - 3m (5mm pitch) 0.5 - 6m (10mm pitch 160mm detection height) 1 - 6m (10mm pitch 320mm detection height)	0.1 - 3m (5mm pitch) 0.3 - 6m (10mm pitch)					
Light Spot Diameter	Ν	A					
Detection Height pitch 5mm	160mm	160mm; 320mm; 480mm					
Number of beams pitch 5mm	32	33 (160mm); 65 (320mm); 97 (480mm)					
Detection Height pitch 10mm	160mm; 320mm	160mm; 320mm; 480mm; 640mm; 800mm; 960mm					
Number of beams pitch 10mm	17 (160mm); 32 (320mm)	17 (160mm); 33 (320mm); 49 (480mm); 65 (640mm); 81 (800mm); 97 (960mm)					
Emission	IR 850nm (pitch 5mm)	; 880nm (pitch 10mm)					
Sensitivity	Теа	ach					
Time teach-in process (s)	15s max	= 0.5*N° beams					
Time blanking (s)	NA	=1* N° beams					
Output Type	PNP	PNP + 0 – 10V analog V or PNP + 4 – 20mA analog A					
Operating Voltage	16.8 – 3	30 VDC					
No-load Supply Current	Emitter 120mA (@ 24V) max Receiver 90mA (@ 24V) max	Emitter 200mA (@ 24V) max Receiver 200mA (@ 24V) max					
Operating (Load) Current	100mA						
Off-state (Leakage) Current	10µA	10µA					
Voltage Drop	≤1	.5V					
Switching Frequency	280Hz max (17 beams) 83Hz max (32 beams)	59.5 Hz (17 beams) 33.7 Hz (33 beams) 23.5 Hz (49 beams) 18.1 Hz (65 beams) 14.7 Hz (81 beams) 12.3 Hz (97 beams)					
Ripple	≤10%						
Time Delay Before Availability (tv)	200ms						
Short-Circuit Protection	Yes						
Operating Temperature	-10 to 55 °C [14 to 131 °F]						
Protection Degree (DIN 40050)	IP67						
Emitter's LED Indicators - Switching Status	Refer to manual						
Receiver's LED Indicators - Switching Status	Refer to manual						
Housing Material	Painted a	aluminum					
Lens Material	P	c					
Shock/Vibration	Acc. to IEC	60947-5-2					
Tightening Torque	N	A					
Weight	480g max	2600g max					

To obtain the most current agency approval information, see the Agency Approval Checklist on the specific part number's web page at

CX Series Area Sensor Accessories

	CX Series Area Sensors Mounting Brackets								
Part Number	Price	Description							
<u>ST151</u>		Mounting bracket, replacement, right-angle, zinc plated steel. Package of 2. For use with CX area sensors.							
<u>ST4VS</u>		Mounting bracket, right-angle, zinc plated steel, anti-vibration mount. Package of 4. For use with 160mm height CX area sensors.							
<u>ST8VS</u>		Mounting bracket, right-angle, zinc plated steel, anti-vibration mount. Package of 8. For use with 320-960mm height CX area sensors.							





ST4VS

