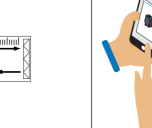
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#### Anti Collision (1) and Tandem Sensor (2) for Over-head Cranes



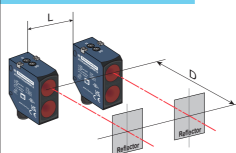




https://tesensors.com/global/en/document/EAV83775 Scan the Qr-code to access this Instruction Sheet in different languages or you can download it from our website at: www.tesensors.com

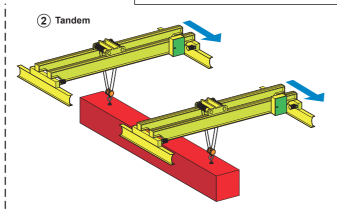
We welcome your comments about this document. You can reach us through the customer support page on your local website.

#### Precaution for side by side mounting

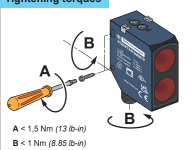


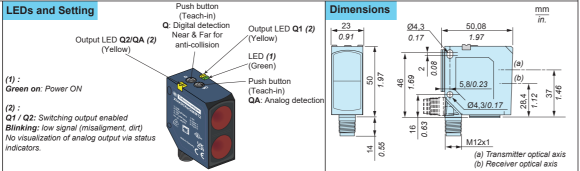
1	lax Qa luence	L (mm/in.)			
1	nm/in.)	0	10/0.394	20/0.787	50/1.97
	0,5/1.64	50/1.97			
<b>D</b> (m/ft.)	4/13.1	65/2.56	35/1.38	≤ 17/	0.67
	10/32.8	105/4.13	65/2.56		
٥	20/65.6	165/6.5	120/4.72	65/2.56	
	40/131.2	300/11.8	220/8.66	150/5.91	70/2.76
	70/230	490/19.3	390/15.4	295/11.6	235/9.25

# 1 Anti Collision

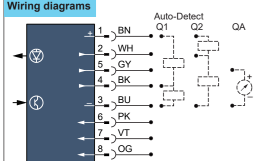


# **Tightening torques**

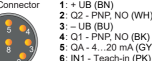




# 1: + UB (BN) 2: Q2 - PNP, NO (WH) BN: Brown M12 Connector WH: White BU: Blue







5: QA - 4...20 mA (GY) 6: IN1 - Teach-in (PK) 7: IN2 - Teach and activated tandem (VT)

GY: Grey PK: Pink VT: Purple 8: IN3 - Beam off (OG) OG: Orange

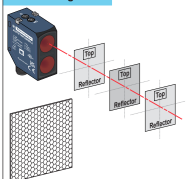
Use certified CYJV or R/C CYJV2 cable assemblies		Wiring precautions Use certified CYJV or R/C CYJV2 cable assemblies
--	--	---

**Detection curves** 

#### Characteristics

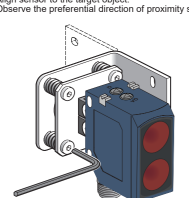
Certification	CE - UKCA - cULus - Ecolab
Sensing distance (Reference material)	0,370 m / 0.98230 ft
Setting	Teach button or remote teach-in
Color of detection light beam	Laser class 1, red, 660 nm
Spot size of the light beam	see "Light beam size" curve
Wavelength	λ = 660 nm
Puls duration	t ≤ 8 ns
Frequency	f = 33 kHz
Limit of radiant power pulse	
Switching output	PNP or NPN
Analog output (Teachable only via button on the device)	420 mA
Current consumption	≤ 60 mA
Switching capacity	≤ 100 mA
Switching frequency	≤ 1500 Hz
First-up delay	300 ms max.
Response time	10 ms max.
Recovery time	10 ms max.
Ambient Temperature	Operating : - 30+50 °C (-22+122 °F) Storage : - 30+60 °C (-22+140 °F)
Power Voltage	Rated operational voltage: 24 Vdc Ripple p-p 10% maximum Operating range: 1830 Vdc (including ripple)
Product Protection	Power supply : Reverse polarity protection Output: Short circuit protection
Protection class	
Degree of protection	IP67 conforming to EN/IEC 60529 IP69K conforming to DIN 40050
Vibration resistance	Frequency range: 10 Hz to 55 Hz Acceleration: 7 gn
Shock resistance	Peak acceleration: 10 gn Duration of the pulse: 11 ms
Material	Housing: ABS/PC, Lens: PMMA

#### Reflector alignment



250 x 250 mm (9.84 x 9.84 in) : **XUZC250** 

Adjustment of light spot position with optional mounting angle bracket **XUZASK004**. Align sensor to the target object. Observe the preferential direction of proximity switches.



# Size of light spot 35 30 20 40 Sensing distance (m)

BK: Black

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#### **WARNING**

#### UNINTENDED EQUIPMENT OPERATION

Comply with the wiring and configuration instructions.
Clean the lens regularly, taking care not to scratch it.
Check the connections and fixings during maintenance operations.

Failure to follow these instructions can result in death, serious injury or equipment damage.

#### **A** CAUTION

#### HAZARD OF LASER RADIATION EXPOSURE



- Do not stare into the beam.
  Do not operate below 30°C (- 22°F)
  Follow all operating instructions.
- Failure to follow these instructions can result in injury or equipment damage.



CLASS 1 LASER PRODUCT (IEC 60825-1: 2014) Complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to laser Notice No. 56 dated May, 2019



#### Manufacturer:

Schneider Electric Industries SAS 35 rue Joseph Monier 92500 Rueil Malmaison



#### **UK Representative:**

Schneider Electric Limited Stafford Park 5 Telford, TF3 3BL United Kingdom



#### Уполномоченный поставщик в РФ:

АО «Шнейдер Электрик»

068-14561

Адрес: 127018, Россия, г. Москва, ул. Двинцев, д.12, корп.1 Тел. +7 (495) 777 99 90

Факс +7 (495) 777 99 92

#### Казақстан Республикасында ресми жеткізуші:

ЖШС «Шнейдер Электрик»

Мекен-жайы: Қазақстан Республикасы, Алматы қ., Достык даң. «Кен Дала» Бизнес Орталығы, 5-ші қабат.

Тел.: +7 (727) 357 23 57

Факс.: +7(727) 357 24 39



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# **Setting for Anti-collision mode** Far distance Near distance + UB Q2 - PNP, NO GND Q1 - PNP NO QA - 4...20 mA IN1 - Teach-in IN2 - Teach and activated tandem 8 IN3 - Beam off

#### Teach-in Anti-Collision Mode through external wire

1.Step: First position

IN 1 = High > 3 sec and deactivation

2.Step: Second position

IN 1 = High > 32 ms and deactivation

The nearest of the two positions is taken as NEAR, the other is taken as FAR.

Set points NEAR and FAR are stored permanently even if you return from "Tandem Mode" in "Anti-Collision Mode". Teach-in of the distance is done at the falling edge of the signal.

To set new distances for NEAR and FAR, a new complete teach-in needs to be done.

During teach, Q1 and Q2 are in slow mode condition (Q1=1, Q2=0)

If NEAR and FAR are two close together: previous setting is kept.

Time out to go back to operation mode between 1st step and 2nd step should be 30 minutes.

#### Feedback of teach-in and wire brake check

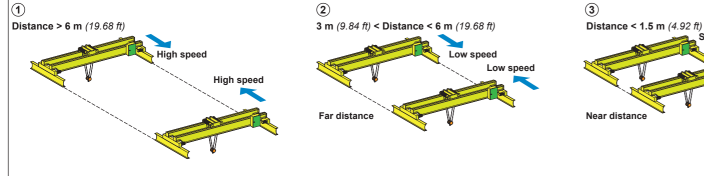
If low signal function activated
Response to check wires not cut and teach is completed via external wire:
Q1 = Q2 = 3 pulses 100 ms high / 100 ms low (600 ms)



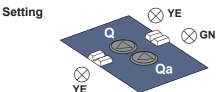
Feedback NEAR and FAR are too close: Q1 = Q2 = 6 pulses 100 ms high / 100 ms low.



If low signal function is disabled No feed back on Q1 and Q2.



- (1) If the distance between cranes is big enough, the speed of each crane can be high (20 ...60 m/min).
- (2) If the distance is reduced (3 .. 6 m), the speed of each crane must be limited to low (5 ...15 m/min).
- 3 If the distance is really too short (1 ...1,5 m), then risk of collision so the 2 cranes must be stopped.

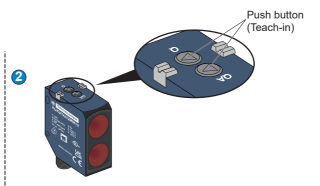












#### Teach-in Anti-Collision Mode by Push button

1.Step: First position

Press button Q for > 3 sec and release.

Feedback of status indicators.

2.Step: Second position Press button Q and release

Feedback of status indicators

The nearest of the two positions is taken as NEAR, the other is taken as FAR. Set points NEAR and FAR are stored permanently even if you return from "Tandem Mode" in "Anti-Collision Mode".

Teach-in of the distance is done when releasing the teach-in button.

During teach, Q1 and Q2 are in slow mode condition (Q1=1, Q2=0).

Time out to go back to operation mode between 1st step and 2nd step should be 5 minutes.

If NEAR and FAR are two close together: previous setting is kept.

No feedback via wire.

#### Feedback of teach-in via button

#### Teach Feedback:

- Feedback teach success: Synchronous blinking of LEDs for 3 s.
- Feedback NEAR and FAR are too close together: Fast asynchronous blinking of LEDs for 3 s.

#### Output during anti-collision mode

Q1 = High / Q2 = High → High speed

Q1 = High / Q2 = Low → Slow

Q1 = Low / Q2 = Low → Stop

If low signal function is activated

Q1 = Low / Q2 = High → to less signal, reflector outside range or no reflector signal (\*).

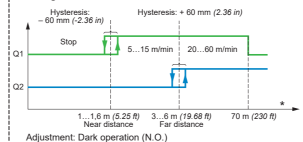
If low signal function is disabled

Q1 = high / Q2 = High → to less signal, reflector outside range or no reflector signal.

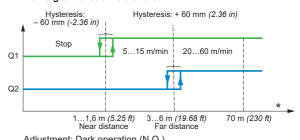
(\*) See Chapter B (page 3).

#### Anti-Collision Diagram

#### If low signal function is activated



#### If low signal function is disabled



Adjustment: Dark operation (N.O.)

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## Setting for Tandem mode Tandem distance M12 Connector + UB Q2 - PNP, NO GND Q1 - PNP, NO QA - 4...20 mA IN1 - Teach-in IN2 - Teach and activated tandem IN3 - Beam off

#### Teach-in and activation of tandem mode through external wire

IN 2 = High
The sensor teaches the distance of the tandem when activating IN 2 for at least 32 ms.
The sensor puts a window around the taught-in distance.
After deactivating IN 2 for at least 32 ms, the sensor goes back to anti-collision mode.
The distance of the tandem mode is not stored permanently.

#### Feedback of teach-in and wire brake check

#### If low signal function activated

Response that tandem mode is activated and to check that wires are not cut:

• If tandem teach is successful

Q1 = Q2 = permanent pulses 100 ms high /100 ms low (600 ms)

• If tandem teach is **not successful** (e.g no reflector present )

Q1 = Q2 = 6 pulses 100 ms high / 100 ms low (1200 ms)

If IN2 is deactivated during feedback, the feedback is stopped immediately.

If low signal function is disabled

No feed back on Q1 and Q2 for successful teach and not successful teach.

#### **Tandem Mode**

Q1 = Low / Q2 = Low → Outside window and closer than window closest position of the window.

Q1 = High / Q2 = High → Inside the window
Q1 = High / Q2 = Low → outside the window and farer than the farest position of the window.

### If low signal function (\*) is activated Q1 = Low / Q2 = High → outside range → to less signal, reflector outside range

If low signal function is activated

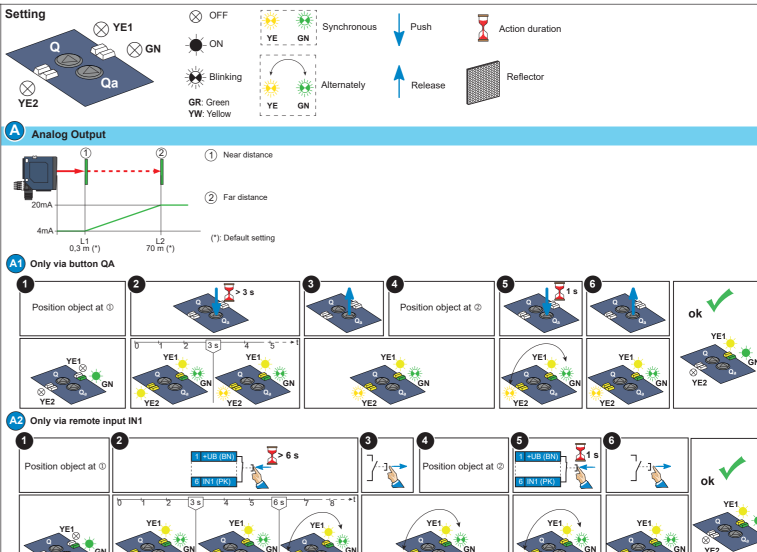
If low signal function (\*) is disabled Q1 = Low / Q2 = Low → outside range → to less signal, reflector outside range.

(\*) This state can be disabled by pressing Q button for > 16 s See (D).

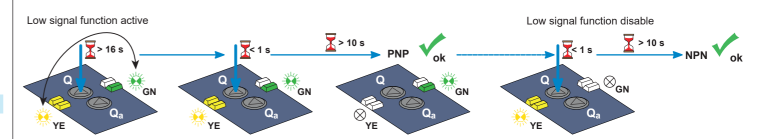
#### **Tandem Diagram**

# Tandem distance Max distance Adjustment: Dark operation (N.O.)

# If low signal function is disabled 70 m (230 ft) Tandem distance Adjustment: Dark operation (N.O.)



**B** Low signal disable in case of contactors use (otherwise the use is PLC)



- Press Q >16 s until green and yellow LED flash flash alternatively.
- As long as the yellow and green LEDs are flashing, press the teach button for 1 s; the low signal function is active. The green LED shows the output status (PNP).
- When OK, do not push the button for 10 s. Setting is saved. Sensor is ready to operate.
- Press the teach button for 1 s; the low signal function is inactive. The yellow LED shows the output status (NPN). Every consecutive push/release will toggle the function, indicated by green or yellow LED.

#### To summarize:

If the low signal is disabled:

- no feed back on Q1, Q2 after anticollision external teach or tandem teach.
- Q1 and Q2 are modified, see "anticollision diagram" and "tandem diagram".

XUK9TAH2MM12 (50 x 23 x 50)



+ UB
Q2 - PNP, NO
GND
Q1 - PNP, NO
QA - 4...20 mA
IN1 - Teach-in
IN2 - Teach and activated tandem

IN3 - Beam off

#### Activation:

IN 3 = Low → Run (tandem or anti-collision)

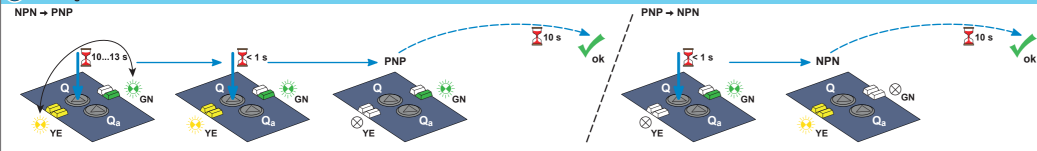
IN 3 = High → Diagnostic function, Laser off Response, if IN3 switches to high:(\*)

- If Q1 is high → low (or low → high )
- If Q2 is high → low (or low → high)
- QA must keep its values.

#### Before beam-off, the cranes should be in Stop Condition!

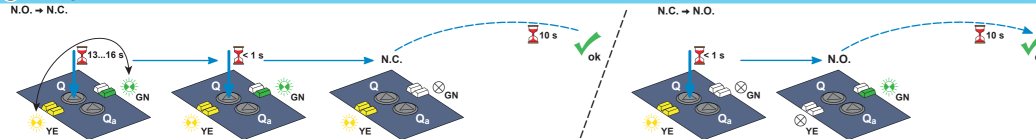
(\*): The response time between activation (IN3) and response (Q1 or Q2) is less than 500 ms.

#### Switching NPN / PNP



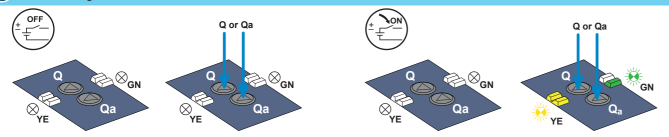
- Press Q 10 s...13 s until green and yellow LED flash alternatively.
- As long as the yellow and green LEDs are flashing, press the teach button for 1 s to invert the output. The green LED shows the output status (PNP).
- When OK, do not push the button for 10 s. Setting is saved. Sensor is ready to operate.
- Press the teach button for 1 s to invert the output. The yellow LED shows the output status (NPN). Every consecutive push/release will toggle the function, indicated by green or yellow LED.

#### Switching N.O./N.C.



- Press Q 13 s...16 s until green and yellow LED flash at the same time.
- As long as the yellow and green LEDs are flashing, press the teach button for 1 s to invert the output. The yellow LED shows the output status (N.O.).
- When OK, do not push the button for 10 s. Setting is saved. Sensor is ready to operate.
- Press the teach button for 1 s to invert the output. The green LED shows the output status (N.C.). Every consecutive push/release will toggle the function, indicated by green or yellow LED.

#### Default Setting



The sensor can be set back to the default setting. The sensor must not be in tandem mode.

- Power supply OFF
  Press button Q or Qa
- Power supply ON
   Keep button pressed for 10 s until LEDs blink three times synchronously.

**Telemecanique**