# Anti-collision optical detector for travelling cranes Red light

# **RXC 3 series**





# Safety

- Optical and electronic components continuously sel
- Maximum operating distance: 30 m, recommended working distance: 20 m max.
- "Positive Safety" electrical operation
- · Reliable detection distance by triangulation
- · Integrated alignment assistance system
- · Remote alert system for preventive maintenance

# Vibration withstand capacity

- Screw-less terminal strip with stripping gauge
- · Firmly secured components
- "Industrial" mounting system (M8 and 2xM6)

# Housing designed for industrial

## environment

- Anti-mist / anti-ice optical system
- Glass lens
- · Tightness rating IP65
- Operating temperature range: 30° to + 65°C
- · Anti-corrosion treated metal housing
- Protective visor (shocks / streaming water)
- Cable gland through rear or bottom
- High protection against electromagnetic disturbance (better than level 4 according CEI 1000-4-4)

# Bi-voltage power supply

- 24/48 VAC
- 110/230 VAC

## Outputs

- By two relays with change-over contacts NO/NC, potential-free
  - Crane stop output: contact closed in absence of reflector.
     Contact opens when reflector is detected or power cut-out occurs
- Technical alarm output: normally closed.
   Contact opens if fault is detected in reception circuit.
- · Characteristics of contacts
- Response time: 15 ms
- Breaking capacity:AC1 10A/250 VAC
   AC15 3A/250 VAC

AC13 2A/24 VDC

Service life on standards contactors:
 230 VAC:
 8 millions cycles
 24 VDC:
 5 millions cycles

## Display by multifunction indicator light

- Red 3-state indicator light (beam presence)
  - on: beam established
  - off: beam interrupted
  - flashing: beam established but signal margin is insufficient.
- · Green (self-test)
  - on: system OK
  - off: fault, technical alarm output has tripped.

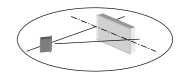
#### Recommended reflectors

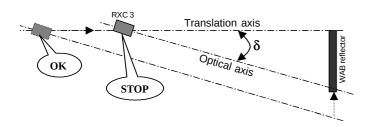
- Distance < 5 meters
  - WAB 600 (175x175 mm)
  - WAB 660 (600x235mm) for better stopping precision.
- Distance > 5 meters
  - WAB 660 (600x235 mm)



#### **INSTALLATION:**

- The system works by triangulation as indicated opposite.
- The edges of the WAB reflector and the RXC detector must be aligned on the crane translation axis.



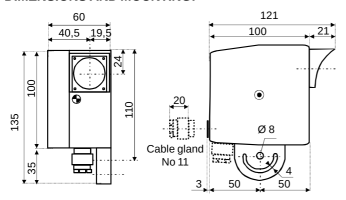


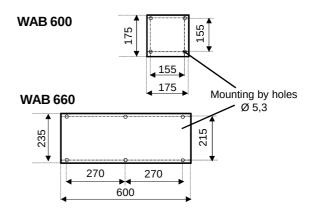
#### To adjust the detector:

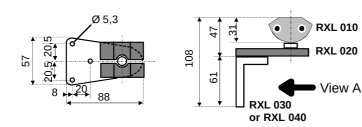
- Place the crane at the desired stopping distance.
- Adjust the angle  $\delta$  so that the RXC is triggered when the beam hits the WAB.

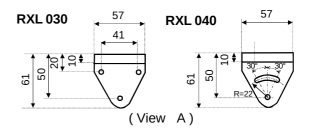
Use the multifunction indicator lights and the red emission to adjust the detection geometry.

#### **DIMENSIONS AND MOUNTING:**

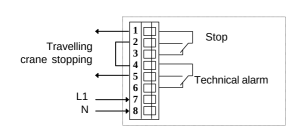








#### **CONNECTION:**



#### **MOUNTING ACCESSORIES:**

On rod Ø14 to 18mm: RXL010
On horizontal surface: RXL040

or RXL010 + RXL020

On vertical surface: Direct

or RXL010 + RXL020 + RXL030

#### **ORDERING DATA:**

#### **Detector:**

• 24/48 VAC RXC 31A • 110/230 VAC RXC 31B Accessories: (ordered separately, according to installation)

Mounting clamp
 Horizontal plate
 Return bracket
 Plain bracket
 RXL 010
 RXL 020
 RXL 030
 RXL 040

The products described in this document are subject to change. Descriptions and characteristics are not contractually binding



JAYSENSOR, Afactory of ASTEEL DEVELOPPEMENT
176, rue Lavoisier - Montbonnot

F - 38334 ST ISMIER CEDEX TEL : + 33 (0) 476 616 590 FAX : + 33 (0) 476 616 598 E-MAIL : jaysensor@asteel.fr WEB : www.jaysensor.asteel.fr

