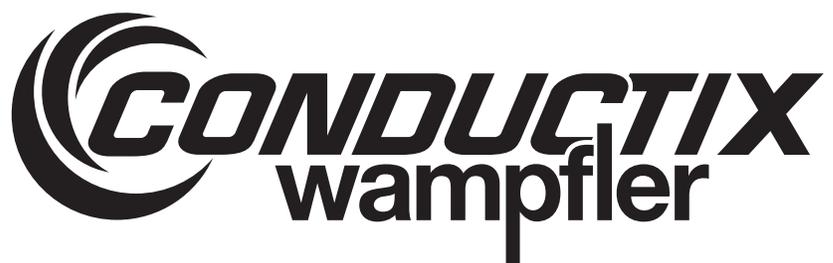
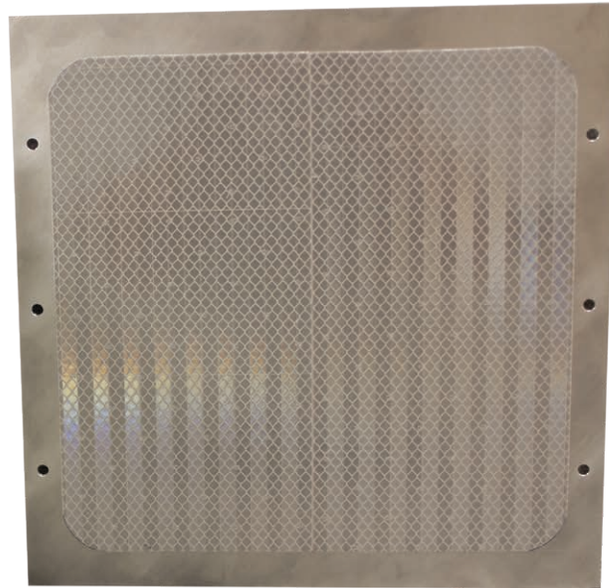


BridgeGuard Pro™

Installation, Operation & Maintenance Manual



CONDUCTIX INCORPORATED

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SECTION 1 - SAFETY

1.0 Safety Information Responsibility

- 1.0.1 All owner, operator, and maintenance personnel must read and understand all manuals associated with this product before installation, operation, or maintenance.
- 1.0.2 The manual provides information on the recommended installation, operation, and maintenance of this product. Failure to read and follow the information provided could cause harm to yourself or others and/or cause product damage. No one should install, operate, or attempt maintenance of this product prior to familiarizing themselves with the information in this manual.

1.1 Safety Messages

The following safety messages are used in this manual to alert you to specific and important safety related information.

CAUTION

CAUTION indicates unsafe actions or situations that have the potential to cause injury, and/or minor equipment or property damage.

DANGER

DANGER indicates hazards that have the potential to cause severe personal injury or death.

WARNING

WARNING indicates unsafe actions or situations that have the potential to cause severe injury, death, and/or major equipment or property damage.

NOTE

NOTE is used to alert you to installation, operation, programming, or maintenance information that is important, but not hazard related.

1.2 Limitation of Liability

- 1.2.1 All data and information in this mounting instructions have been compiled in compliance with the applicable standards and regulations, best practice and our many years of experience and knowledge.
- 1.2.2 The manufacturer accepts no liability for damages resulting from:
- Failure to comply with this document
 - Improper use
 - Use by untrained personnel
 - Unauthorized modifications
 - Technical changes
 - Use of unauthorized replacement parts and accessories
 - The actual scope of delivery may differ from the explanations and descriptions provided here if the model in question is a special one, if additional equipped has been ordered or due to recent technical changes.
- 1.2.3 The obligations agreed upon in the delivery agreement and our General Terms and Conditions of business apply, as do the delivery conditions of the manufacturer and the legal regulations applicable at the time the contract was concluded.
- 1.2.4 All products are subject to technical modifications in the context of improvement of function and further development.

SECTION 1 - SAFETY

1.3. Personnel Requirements-Qualifications

WARNING

Inadequately trained persons are at risk of injury!

Improper use can result in serious personal injury or material damage. All activities must only be performed by qualified personnel.

1.3.1 Only persons who can be expected to perform their work reliably are acceptable personnel. People whose reactions are impaired by drugs, alcohol or medications, for example, are not authorized.

1.3.2 When selecting personnel, follow all age- and occupation-specific guidelines applicable at the location of use.

1.3.3 The following qualifications are specified in the operating instructions for certain fields of activity.

1.3.4 Trained personnel and operators

- Will have participated in a training session, given by the owner, on the tasks assigned to them and the potential hazards in case of improper conduct.
- The owner of the machine or system must document that the appropriate training has taken place.

1.3.5 Specialist personnel

- Will consist of persons capable of performing assigned tasks and independently identifying and avoiding potential hazards based on their specialist training, knowledge and experience as well as their knowledge of the applicable regulations. Persons are deemed to be technically qualified if they have successfully completed training as a master electrician, apprentice electrician, electrical engineer or electrical technician. Persons are also considered technically qualified if they have been employed in an appropriate capacity for several years, receiving theoretical and practical training in that line, and their knowledge and skills have been tested by a specialist in the appropriate field of training.
- The machine or system owner must document that the appropriate certificates or other proofs of qualification have been or are being provided.

1.4 Personnel Requirements-Unauthorized Personnel

WARNING

Danger due to unauthorized personnel!

Unauthorized persons who do not meet the requirements described here are not acquainted with the dangers in the working area. Keep unauthorized personnel away from the working area. In case of doubt, address the person and direct them away from the working area.

Stop working, as long as unauthorized persons are in the working area.

SECTION 1 - SAFETY

1.5 Personnel Requirements-Training

1.5.1 Before commissioning the equipment, personnel must be trained by the owner. Log the implementation of training for better traceability.

Example of a training log:

Date	Name	Training Type	Training Instructor	Signature
11/5/2019	John Doe	First safety training for personnel	Dave Miller	

1.6 Personal Protective Equipment

1.6.1 For every task, always use:

Safety helmet: For protection against falling or flying parts and materials.

Protective gloves: For the protection of hands against friction, scrapes, puncture or deeper wounds, as well as against contact with hot surfaces.

Protective work clothing: Primarily for protection against entrapment by moving machine parts. Work clothing must be close fitting with a low resistance to tearing; it must have close-fitting sleeves and no protruding parts.

Protective footwear: For protection against heavy falling parts and slipping on slippery floors.

For special tasks, specific protective equipment is required when executing particular tasks:

Safety eye wear: For eye protection against harmful influences such as strong light, chemicals, dust, splinters or weather effects.

Hearing protection: For protection against loud noises and to prevent acoustic trauma.

Breathing mask (FFP-3 - according to country-specific requirements): For protection against materials, particles, and organisms. In this case, for protection against the dust produced by the abrasion of carbon brushes and the PVC insulation of the conductor rail.

SECTION 2 - PRODUCT DISPOSAL

2.0 Product Disposal and Recycling

2.0.1 Once the product has reached its end of life it must be disassembled and disposed of in accordance with local and regional environmental requirements.

2.0.2 In the absence of a return and disposal agreement, disassembled components must be recycled as follows:

- All metallic parts must be sorted and recycled by material type
- All plastic components must be sorted and recycled by material type
- All other components are to be disposed of in accordance with their material composition. Take care with items identified as Substances of Concern.

2.0.3 Local authorities or special disposal companies can provide information about environmentally appropriate disposal.

SECTION 3 - OVERVIEW

3.0 General Product Overview

3.0.1 BridgeGuard Pro prevents collision with the crane during operation, either from human error or from system malfunction. This system can be integrated into a current control system without the need to change hardware.

3.1 Specifications

- 3 ft to 150 ft range
- Time-of-flight technology
- Visible Laser Red Light
- IP 69K rated for indoor and outdoor use
- 100 to 240 Volts AC voltage supply
- Switching Output: Relay
- Relay output maximum voltage: 240 Volts AC
- Rated max current: 6 amps
- Laser Class 1
- Compliant with IEC 60068-2-6:2007
- Each system includes sensor equipped with bracket, 32 feet of cable, and 12" x 12" reflector
- Optional control panel enclosure for mounting outside an existing control panel

3.2 Structure

CAUTION

- The original equipment manufacturer / integrator must assure that the system is properly configured. Safety is the ultimate responsibility of the user

3.2.1 Overall features of BridgeGuard Pro can be seen below. See **Figure 3-1**.

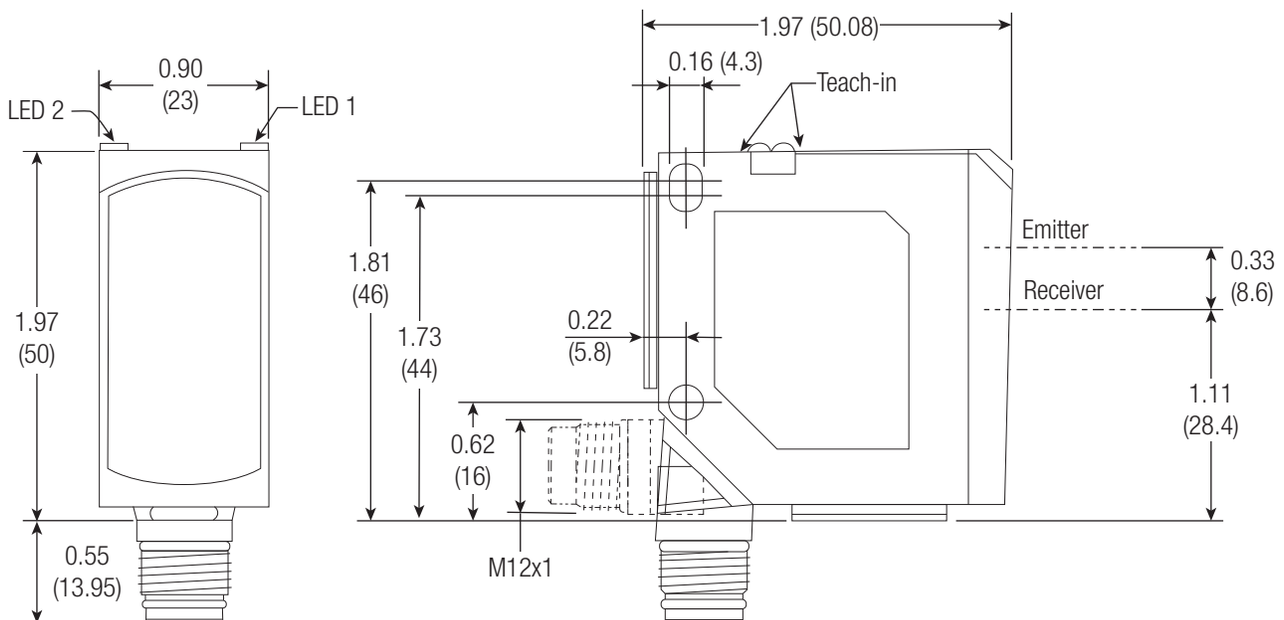


Figure 3-1

SECTION 3 - OVERVIEW

3.3 Status Indicator Lights

3.3.1 The sensor for BridgeGuard Pro features status indicator LEDs that provide information on the supply voltage activity, signal strength, and output activity. See **Table 3-1**

Status	Color	Description
Indicator LED 1	Green	Operating voltage indicator
Indicator LED 1	Yellow	Switching output indicator
Indicator LED 2	Yellow	Switching output indicator

Table 3-1

SECTION 4 - INSTALLATION

4.0 Reflector Mounting

NOTE:

- Reflector plate comes with 6 holes predrilled. See **Figure 4-1**.
- A minimum of 4 fasteners should be used to mount the reflector to the I-Beam web.

4.0.1 Mount reflector to the I-Beam using appropriate hardware. See **Figure 4-1**

NOTE:

- A spacer must be used between the I-Beam's web and the reflector back plate.
- A lock washer must be used to prevent loosening.
- The plate can be mounted to other surfaces using the same holes, the beam is only an example.

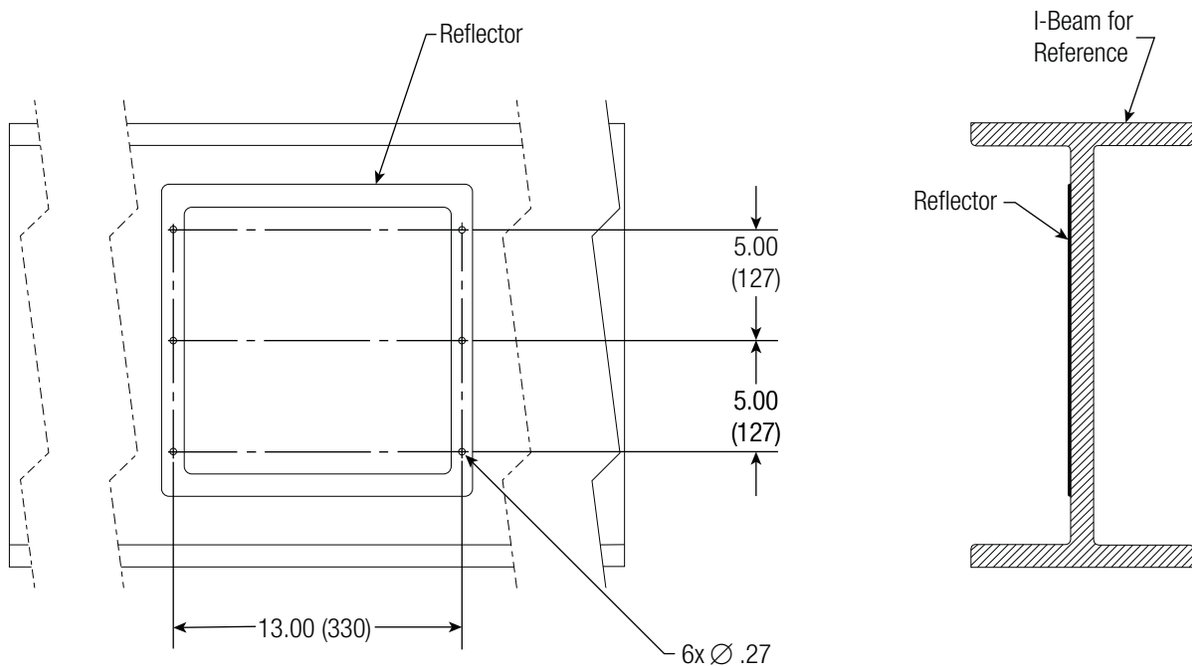


Figure 4-1

4.1 Sensor Mounting

4.1.1 Mount sensor in desired location and make adjustments appropriate to your specific assembly. See **Figure 4-2**.

WARNING

- Maximum sensor trigger distance should be no more than 150 feet.

NOTE:

- The sensor can be mounted to the flange of the beam or other alternative surfaces.

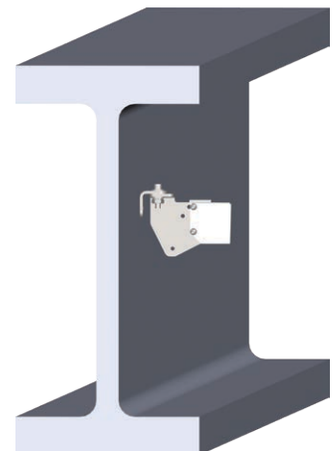


Figure 4-2

SECTION 4 - INSTALLATION

4.2 Sensor to Bracket Assembly

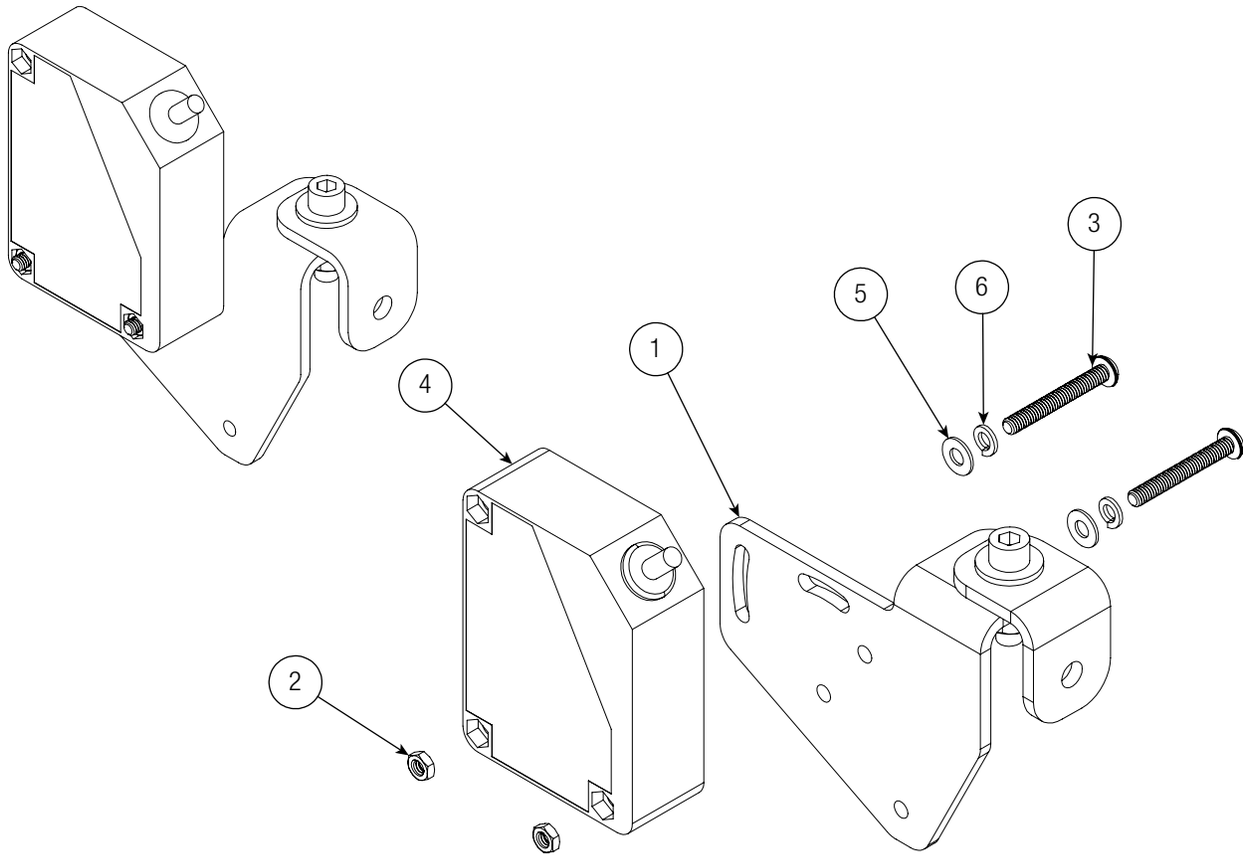


Figure 4-3

Number	Description	Quantity
6	Washer 8 Screw LK SST	2
5	Washer 8 Flat SST	2
4	Sensor	1
3	Screw 8-32 x 1-1/4 SST PHP	2
2	Nut Hex 8-32 Narrow SST	2
1	Bracket Assembly	1

Table 4-1

SECTION 4 - INSTALLATION

4.3 Sensor Targeting

4.3.1 Included below is a general sensor target installation, your specific installation may vary. See **Figure 4-4**.

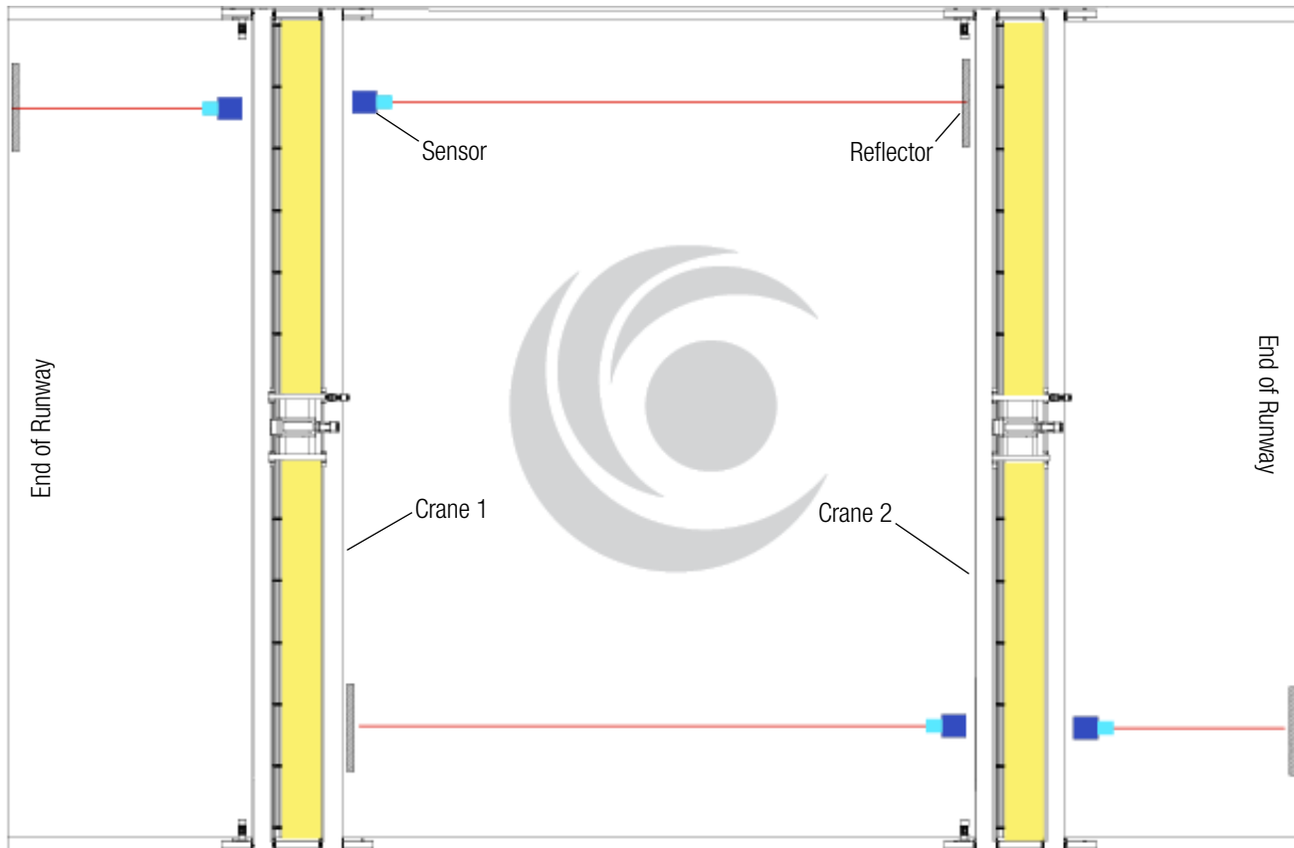


Figure 4-4

SECTION 4 - INSTALLATION

4.4 Controller

4.4.1 Included below is the controller wiring diagram for reference if experiencing issues. See **Figure 4-5**.

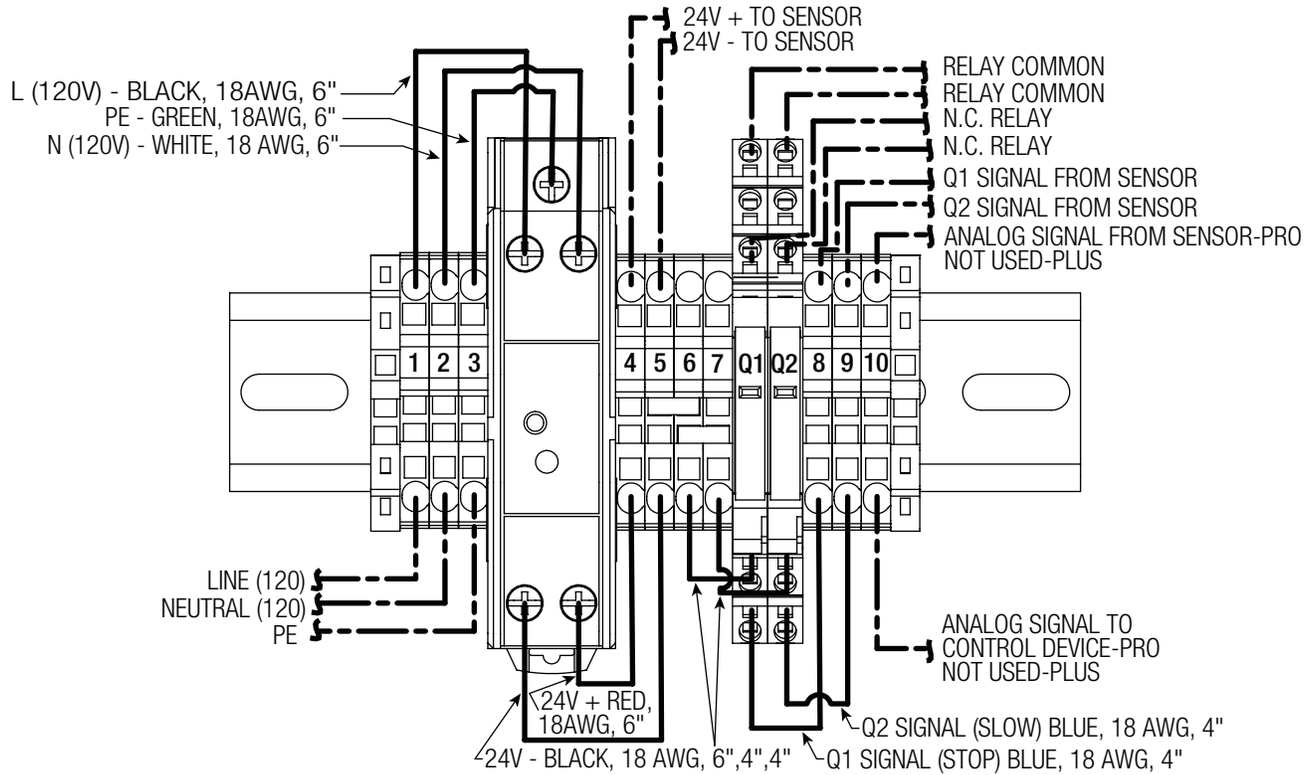


Figure 4-5

4.5 Sensor Cable Wiring

4.5.1 Use the Sensor Cable Wiring Table for sensor cable installation. See **Table 4-2**.

Terminal	Wire Color	Description
4	Brown	+24VDC from Power Supply
5-7	Blue	-24 VDC
8	Black	Q1 PNP Out
9	White	Q2 PNP Out
10	Gray	4-20mA Out
N/A	Pink	Remote Teach Input
N/A	Violet	Remote Teach Input
N/A	Orange	Remote Teach Input

Table 4-2

SECTION 4 - INSTALLATION

4.6 Sensor Calibration

NOTE:

- Perform a factory reset before setting crane distance.

4.6.1 Reset to factory setting.

1. Remove power from sensor.
2. Press and hold either button.
3. Apply power to sensor while holding the button.
4. Hold button for more than 10 seconds until both lights flash 3 times.

* All settings have been reset to the factory setting.

4.6.2 Set the distance for the crane to stop

1. Position reflector at the closest distance location and aim red laser at the reflection.
2. Press and hold Q1/Q2 pushbutton for more than 3 seconds. After 3 seconds, lights will flash green then yellow slowly.

* STOP distance has been taught.

3. Push Q1 button to exit teach mode.

4.6.3 Set the distance for the crane to slow down.

1. Position reflector at teaching point from STOP teaching and aim red laser at the reflector.
2. Press and hold the Q1/Q2 pushbutton for longer than 6 seconds. After 6 seconds, lights will flash green then yellow rapidly.

* First slow distance has been taught.

3. Position reflector at the furthest teaching point and aim red laser at the reflector.
4. Press the Q1/Q2 pushbutton.

* SLOW distance has been taught.

SECTION 5 - MAINTENANCE

5.0 Reflector Maintenance

5.0.1 Ensure that the reflector is clean and clear of dirt and debris at all times.

5.1 Sensor Maintenance

5.1.1 Ensure the sensor is clean and clear of dirt and debris at all times.

5.1.2 Ensure sensor path is clear of obstructions.

5.2 Mechanical Maintenance

WARNING

- Equipment damage due to improper cleaning
- Never use cleaning agents containing abrasive or aggressive substance.
- Never use pointed objects for cleaning.

Interval	Maintenance Work	To be Performed by
Cleaning interval depends on ambient conditions and climate	Clean housing	Specialist
Every 3 months depending on the application conditions with regard to shock and vibration	Check the screw connections and plug connections	Specialist

Table 5-1

SECTION 6 - TROUBLESHOOTING

6.0.1 Potential issues and solutions are shown below. Contact the factory for additional support. See **Table 6-1**.

Issue	Potential Cause	Solution
Loss of signals	Electrical Connections	Inspect the electrical connections to the sensors and to the control box.
Unable to read output signals	Electrical Connections	Inspect the connection to terminal blocks in control box and t the sensor.
	Laser is not on reflector plate	Realign sensor and reflector plate.
Sensor is not working even when plugged in	Sensor-target misalignment	Check to see if sensor is working by holding the reflector close to the sensor.
	Sensor-target misalignment	If the sensor is working, check sensor-target alignment and make adjustments.

Table 6-1

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