Laser Anti-Collision Device



Features

- Laser Distance measuring based anti-collision system
- Micro-Controller Based Circuit for taking digital inputs for easy range setting and gives an accurate cut-off range.
- -2 Relays for Slow/Stop.
- -Works in Dusty environment
- -No reflector required for range detection
- High Cutoff Accuracy
- Visible laser light for correct mounting
- Robust Design for Industrial Environment

Technical Specification

Micro Controller Based Laser Anti-Collision System	
Supply Voltage	(48 ~230) VAC/24VDC
Sensing Range (adjustable)	(0.5 - 8) Meters
No. Of Output/ Relay	Upto 2 Potential Free Relays Rated 5Amps @ 230 VAC/24VDC
Set Point Adjustment	Push Button & Led Display
Housing Material	Polycarbonate
Ingress Protection	IP-65 IS/IEC 60529 (2001)
Operating Temperature	Upto 70°C
Ambient Temperature	50°C
Terminal Block	Screw Terminal (16-20AWG)

Installation Procedure

- 1. Mount the Transmitter/Emitter(Control Unit) on one crane as shown in installation scheme.
- 2. Connect the power supply as per the connection diagram.
- 3. Start the System and view the laser point at the other crane. The distance between the sensor and the crane should be shown on the screen.
- 4. Similarly follow the procedure to mount the control unit for the other crane.
- 5. Connect the relay output as shown in the figure.
 The Anti- collision device works like an LT limit switch.

Range Adjustment Settings

- 1. Power ON the system.
- 2. Press the INC. key 6 times.
- 3. The display shall first show R1 (Relay 1) followed by the cut off value.
- 4. Set the cut off value using INC./DEC. key.
- 5. Press the SHIFT key to validate R1.
- 6. The display shall show R2 (Relay 2) followed by the cut off value.
- 7. Set the cut off value using INC./DEC. key.
- 8. Press the SET key to validate R2.
- 9. Restart the system.









