Crane Sentry Lite

What Does Crane Sentry Lite Do?

Simple & effective collision detection for overhead cranes

Crane Sentry Lite provides a smart alternative to traditional proximity type sensors

- ⊕ End stop limits
- → NO REFLECTOR required
- → Displays actual distance values





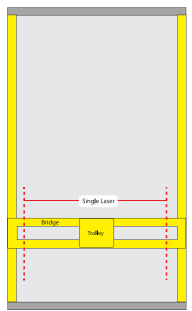


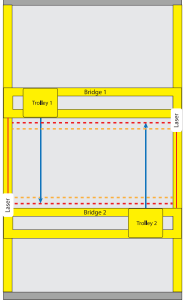


DISTANCE MINIMUM/ MAXIMUM

One laser can be used to detect both trolley end stops. One end is set as a minimum distance alarm and the other is set as a maximum distance alarm.

A single laser system can measure both ends of a runway with one alarm as min and the other as max, as long as the range does not exceed 164 ft.





Phone: 610-497-8910

CRANE TO CRANE

When crane approaches a set point limit, the slow speed and stop alarms are triggered. When bridge moves out of laser sensor range, crane is permitted to operate as normal.

SOLUTION

What makes Crane Sentry® better?

PERFORMANCE

- → Up to 0.33 ft accuracy
- → Up to 164 ft (50m) range
- Operates with/without reflectors





CONFIGURATION

- → Plug & play set up
- → Simple User Screen
- → Teach or enter set points
- → Relay outputs

Operating Temp

Ingress Protection

FEATURES

- → Supports up to 2 lasers
- → Class 2 visible laser
- → Modular, versatile system
- → Crane-to-wall/-crane modes

INSTALL/MAINTENANCE

- → IP 65 protection
- → Low maintenance
- → Quick aim & set installation
- ⊕ Error handling protocol

	,
CONTROL SPECIFICATIONS	
Power Requirement	0.5 A @ 110 VAC
Number of Outputs	2 (single laser) / 4 (dual laser)
Relay Output Type	SPST NO/NC; rated for 100k operations at max load
Rated Current	8A max per output
Rated Voltage	250 VAC
Graphic Display Type	STN LCD, Backlight Illumination, 2 line display
Operating Temp (Control Box)	0°C to 50°C
Storage Temp	-20°C to 60°C
Memory Backup	7 years typical at 25°C
Ingress Protection	IP65
Enclosure Material	Polycarbonate
SENSOR SPECIFICATIONS	
Max Measuring Range	164ft (50m)
Laser	Cl 2 red eye safe

-10°C to +50°C

IP65

Highlights

- → Complete system can be provided with 2 lasers
- → Quick aim & set installation, versatile application
- → Intuitive operation, simple troubleshooting
- → Rugged industrial package, low maintenance
- Indoor/outdoor operation
- → Non-contact, eye-safe laser measurement
- Entry level device with advanced features not seen in its class at a competitive cost
- Designed and produced in USA



