# CRS101 Series Wire Rope Hoist Side Pull Detection

## Why Hoist Side Pull Detection?

Capable of detecting excessive side pull on a wire rope hoist and alert the operator of the condition or disable functions.



#### Three Reasons to Consider Side Pull Detection

#### 01

#### Damage to Hoist

Most standard hoists are not engineered to handle side pull load

#### **02**

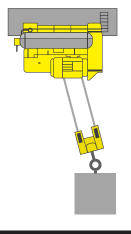
#### **Personnel Injury**

Injury is possible if the load shifts once it is lifted from its resting place on the floor or a staging fixture

#### 03

#### Damage to Equipment

Damage to nearby equipment is possible once the load shifts after it is lifted



#### **Our Solution**

- → Solid state side pull detection system consists of an assembly that mounts to the wire rope
- Mount assembly to the dead end (fixed end) or around the equalizer sheave
- → Install on single or double reeved hoists
- → Adapts to a range of wire rope diameters
- → Controls mount to the hoist or trolley and provide an intuitive menu driven interface
- One button zero feature
- → Set limits, timing, hysteresis

Phone: 610-497-8910

→ Built in error logging (time and date); last 5 events



#### **SOLUTION**

### Why use Crane Sentry Hoist Side Pull Solutions?

Usage of hoists for lifting loads in industrial applications has inherent risk, requiring the need for safety precautions. If a load is not lifted directly vertical and is permitted to side load a hoist, damage to the hoist, injury to personnel, and/ or damage to nearby equipment can result. This is referred to as "side pulling" a hoist. Detection of potential side pull conditions can be tied into hoist controls to not permit a lift under this condition.

When a large load, such as a stamping die, injection mold, or a container is not lifted with the hoist centered, the risk of injury or damage increases. Side pulling a hoist is not permitted by OSHA regulations under most conditions. Many hoists installed in industry do not have any form of side pull protection installed.

#### **CRANE SENTRY HOIST SIDE PULL SPECIFICATIONS**

CONTROL CRECIFICATIONS	
CONTROL SPECIFICATIONS	
Power Requirement	0.5 A @ 110 VAC
Number of Outputs	2
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	+/- 90° per axis
Measuring Axis	Output = Omnidirectional (combination of X and Y)
Operating Temp	-40°C to 85°C
Ingress Protection	IP67
Sensor Assembly	Fits wire ropes sizes 5-20mm



