Crane Capacity Verification

Tension Link

Industry: Industrial Automation

Summary

Customer Challenge

A customer wants to verify that their crane is strong enough to safely lift a heavy load, at it's rated maximum load capacity. A Link Load Cell can measure the lowireless solution is needed to avoid long cables, and to have a faster installation Wireless Relay Output Receiver Malso can trigger an alarm that can

Interface Solution

Interface, Inc's Model WTSATL-JR
Aluminum Compact Wireless Tension
Link Load Cell can measure the load's
maximum capacity. The WTS-RM1
Wireless Relay Output Receiver Modules
also can trigger an alarm that can be set
when the maximum capacity of weight/
force has been reached. The data is
transmitted and can be reviewed with the
WTS-BS-1-HS Wireless Handheld Display,
or on the customer's PC.

Results

Customer was able to verify if the crane is safe and functional enough to lift it's working load limit (WLL) or safe working load (SWL) capacity. The data is transmitted and logged to the customer's PC or laptop, or to a handheld device in real-time.

Materials

- WTSATL-JR Aluminum Compact Wireless Tension Link Load Cell
- WTS-RM1 Wireless Relay Output Receiver Module
- WTS-BS-1-HS Wireless Handheld Display for Single Transmitters
- WTS-BS-4 Industrial USB Base Station
- WTS Toolkit Software & Log100 Software Included
- Customer PC or Laptop

How It Works

- 1. The WTSATL-JR Aluminum Compact Wireless Tension Link Load Cell is installed on the crane, lifting an item that maxes out to the crane's working load limit (WLL).
- 2. The WTSATL-JR transmits data to the WTS-RM1 Wireless Relay Output Receiver Module and can trigger an alarm when the capacity has been reached. Information is also transmitted both to the laptop (through the WTS-BS-4 USB Base Station) and the WTS-BS-1-HS Wireless Handheld Display for single transmitters in real-time.

