

### **LUFKIN Wireless Load Cell**

Wirelessly transmits accurate polished rod load and position data in realtime.

The cable-free Interface<sup>™</sup> Load Cell, developed in collaboration with LUFKIN, delivers accurate data for optimal rod lift control. Polished rod load and position data is transmitted in real time to a controller-mounted receiver base station.

Only available through LUFKIN Automation.

- Eliminates damage to signal cable by providing a wireless alternative.
- Increased flexibility with transmission range of up-to 100 feet (30 meters) that increases placement options.
- Rated for Zone 0 hazardous areas to operate as an intrinsically safe device. (Zone 0, automatically includes zone 1 & 2).
- **Easy, onsite battery replacement** without the need to remove from polished rod, return to manufacturer or trade out for another unit.
- LED battery status monitor provides an easy-to-read visual indicator to monitor battery life, additionally provides a discreet battery status signal for SCADA.
- Seamless integration with existing system as device is mounted inside controller enclosure.
- Pairing system easily connects load cell with the base station to make independent equipment maintenance and upgrades flexible and easy to perform.



LOAD CELL

# WHY THE LUFKIN WIRELESS LOAD CELL?

- → Safer installation. Eliminates need for a technician to get inside the pumping unit cranks or near the walking beam to install a load cell cable and position sensor(s)
- → Eliminates load cell cable installation and maintenance intensive cable failure-replacement cycle
- → Reduced installation time
- → Preferred solution for linear pumping units

Intrinsically safe wireless load cell for use with pump off control systems to automate wells utilizing rod lift technology.



### **WIRELESS LOAD CELL + POSITION OPTION**

The LUFKIN Wireless Load Cell offers optional on-board position sensing capabilities, eliminating the need for hall effect sensors, inclinometers and associated cables. This option accurately measures and monitors both load and position in a single wireless unit.









#### **LUFKIN WIRELESS LOAD CELL SPECIFICATIONS**

#### **Load Cell**

- → ATEX Zone 0, 1, and 2 certified
- → IP67 ingress protection
- $\rightarrow$  -40° C to +80° C (-40° F to +175° F)
- → 3.6V, 19Ah D-cell lithium battery
- → Battery can be replaced on site
- ightarrow Operates in the 2.4GHz frequency band with range up to 100 feet (33 meters)
- → Digital output for battery status
- → Proprietary Communications Protocol
- → Load Accuracy +/ 0.5% of full scale
- → Position Accuracy +/1% of full stroke length

#### **Base Station**

- → Input Voltage: 11 25VDC
- → Power Usage: 1.8W
- → Excitation Voltage: 5 or 10VDC
- $\rightarrow$  Operating Range: -40° F to +175° F (-40° C to +80° C)
- → Six status LEDs
  - → Remote
  - $\rightarrow$  Base
  - → Battery
  - → Signal Quality
  - → Signal Strength
  - → Pairing

## OPTIMIZING OUTCOMES WITH SEAMLESS SERVICE

At LUFKIN, service is synonymous with solutions. The LUFKIN team is committed to providing the best technical expertise in design, installation, optimization, trouble-shooting, and training to maximize automation operational efficiencies and protect critical control equipment.

