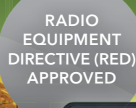


WIRELESS WIND SPEED SENSOR SYSTEM

HIGHLY ACCURATE, EASY TO USE OUT-OF-THE-BOX MEASUREMENT SOLUTION IDEAL FOR THE LIFTING AND HANDLING INDUSTRY - AVAILABLE NOW!







The system includes an externally powered in-cab display and a low power consumption wind speed sensor providing exceptional battery life in excess of 12 months. The wind speed sensor incorporates a pivot design to facilitate

mounting to
moving booms
and ensures
a constant
upright
position.

IN-CAB DISPLAY

- Shows a rolling average wind speed
- Easily configurable relay and buzzer
- Backlit display for low light conditions
- Supplied on a ball jointed cab mount or wall mount for convenience
- Externally powered (8 - 36 Vdc)
- Supplied pre-calibrated
 and paired to wind speed sensor

WIND SPEED SENSOR

- Range of measurement: 5 125 mph
- Units: m/s and mpł
- Constantly monitors average wind speed
- Low power mode providing long battery life in excess of 12 months using standard D Cell batteries
- Class leading wireless range of up to 800 m (2,600 ft)
- Radio Equipment Directive (RED) approval
- Pivot design for mounting to moving booms



