14000 WIRELESS INDICATOR



16:09

NEW



1 4000

- 3.5" display
- 320x240 pixels resolution screen

Coming to market mid 2017 the i4000 wireless system is due to boast a dipole aerial for the display/controller for increased signal strength and range, 3.5" colour screen, constant battery monitoring of all wireless sensors adjustable limits and even the possibility to combine wireless and wired sensors.

Rayco

The i4000 wireless will be a fully versatile system which can be supplemented with new sensors as the system grows with your equipment.

For more information on the i4000 please contact RaycoWylie.

FEATURES

ANTI-TWO BLOCK

- Uses lithium 'AA' Battery
- Estimated battery life; up to 1 year
- Monitor multiple switch Operator selectable units inputs for cranes with (MPH, KM/H, M/S, KNOTS) Monitor multiple switch

WIND SPEED

- Uses lithium 'D' Battery
- Estimated battery life;

FEATURES

DISPLAY/CONTROLLER

- Diagnostic menu and continuous error detection and recording
- User friendly intuitive display with inbuilt audible and visual alarms
- Easy calibration via keypad. No additional programming hardware necessary
- Quick and easy installation
- USB file transfers
- Multi-language: English, Spanish, French
- Selectable units
- Using 915Mhz or 868Mhz for increased range and signal reliability
- Dipole antenna
- Easy installation and sensor replacement

TECHNICAL DATA

	1 4000
Display Size	6.15" x 3.56" x 2.36" (15.61cmx9.03x5.99cm)
Screen Size	3.5" LCD Colour Screen
Screen Resolution	320x240
Display Rating	IP67
Supply Voltage	10 to 30 Vdc
Operating Temperature	-20°C to 70°C (-4°F to 158°F)
CANbus Protocol	J1939
Relay Output	1 (500mA)
Accuracy (wind speed)	+/- 2% (11mph-55mph)
Operating Range	300m