Wireless Crane Scale

Features:
- Impact resistant all steel construction for RFI protection
- Patented lightweight precision crane scale load cell
- Optional operation temperature normal -15°C to 55°C, or thermal (15°C to 55°C) environment
- EVA/EA-H: rechargeable battery for the scale

Specifications are subject to change without notice.

Features:
- New designed K series scale, sturdy and portable
- Impact resistant all steel construction for RFI protection
- Long-life environmental LiFe battery for scale

Features:
- Dual load cell specialty for large capacity crane scale
- Excellent performance, high security and cost performance
- Double shackles or shackle/hook for choice
- Round steel housing, shock-resistance and anti-EMI
- Optional wireless indicator C, hand-held indicator P1 and scoreboard display

Features:
- Built-in what crane scale auto weighing accumulating procedure
- Memory store up to 2900 weight data set
- Easy repair with interchangeable and compatible design
- Open program for adjustment and setting under different working environment
- Using RS232/RS485 interface to connect the computer
- Optional 4-20mA remote transmission module

Specifications are subject to change without notice.

Features:
- Shell in thermal evaporator
- Memory store up to 3500 weight data set
- High-definition PSTD display
- With RS232, RS485 optional
- Sublin ERA-4.5A-LFP battery

Features:
- Smart hand-held wireless indicator with 32 optional frequency points
- OLED dot-matrix display makes customized interface on touch-up available
- Broads range of working temperature, no delay in displaying the weighing data under low temperature
- Unique frequency sweeping function, supporting fast match and indicator mutual exchanging
- Perform as the weighing indicator of Dynamometer by receiving the data transmitted from the A/D converter

Specifications are subject to change without notice.

Distributor (US and Canada)
Optoco Inc.
600 - 2498 West 41st Ave
Vancouver, BC, V6M 2A7
Tel: 778-706-6933
Email: info@optoco.ca
Web: www.crane-scale.com