Load Cell Displays

Handheld Display

Advanced handheld displays with models that allow up to 12 load monitoring devices to be displayed on one unit

Features
- Matched with Power Jacks Load Monitoring Solutions.
- Simple to use keypad with multidigit 9mm LCD display.
- Handheld display options that allow up to 12 wireless load monitoring devices to be linked to one display for individual or summed load values.
- Calibrated in Tonne with kg resolution accuracy (alternative weighing units on request e.g. kg, kN, lb, Ton).
- Tare function.
- Fully configured and calibrated for your application.
- Sleep / Wake acquisition modules.
- Very low power consumption for long battery life.
- Auto shut down feature available on request.
- Power by 2 x AA internal batteries.
- Wireless range of 200 m (650 ft) maximum.
- Worldwide licence exempt 2.4 GHz radio.
- RS232 output available on request. Via base station for wireless displays and dual cable on cabled displays.
- Tactile keypad & Rugged construction.
- Operating Temperature -10°C to +50°C
- Relative humidity 95% non-condensing.
- Environmentally sealed to IP65.
- Carry case available on request.

Ideal as a matched display for Power Jacks load monitoring products:
- Load Link
- Load Shackle
- Load Pin
- Compressive Load Cell

Dimensions

Wireless

Cabled

90mm 3.54”
34mm 1.33”
152mm 5.98”
Rugged fixed display with options for ATEX rated units

Dimensions

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safe Area Display</td>
<td>184</td>
<td>96</td>
<td>110</td>
<td>72</td>
</tr>
<tr>
<td>ATEX Area Display</td>
<td>184</td>
<td>240</td>
<td>240</td>
<td>110</td>
</tr>
</tbody>
</table>

Features

- The display of choice for use with our Running Line Monitor.
- Simple to use keypad with multidigit LCD display.
- Calibrated in Tonne with kg resolution accuracy.
- Functionality for Load, Counter, Payout and Speed.
- Polycarbonate housing with Stainless Steel frame.
- Vandal proof switches.
- 9.5mm Character LCD display.
- 110-240VAC power supply with low power consumption. DC options available on request.
- ATEX units have an internal heavy duty rechargeable battery unit.
- Fully adjustable bracket
- Full data logging available.
- Standard Enclosure IP66.
- ATEX Enclosure IP68.
- Hazardous area ATEX models available for all environments.
- Supplied fully configured and calibrated.

Ideal as a matched display for Power Jacks load monitoring products:

- Running Line Tensiometer
- Load Link
- Load Shackle
- Load Pin
- Compressive Load Cell

Complete your system with our Data Logging solutions

- Data can be transmitted to Local PC for immediate display.
- Live logging and graph display
- User can plot graph, capture peak loads and analyse data for producing reports and presentations.
- Standard product uses discrete USB powered Base station so that no hardware installation required.