DR2100A / DR2100AN Digital Indicators

ACCURATE WEIGHT READOUTS INSTANTLY RECORDED



Custom-built for industrial and commercial "on-board" weighing systems, the DR2100A and DR2100AN Digital Indicators provide instant, accurate weight readouts every time. Specifically designed for our LTS Lift Truck Scale product line, the DR Indicators provide the reliability and durability required in rugged environments.

STANDARD FEATURES

- Pushbutton Zero
- Gross/Net Conversion
- Pushbutton and Digital Tare
- APW Entry for Piece Count
- ID Entry
- Accumulator Register
- Rugged Enclosure
- Universal Mounting Bracket
- Dual Line, 32 Character LCD Display with Backlight
- Motion Detection
- 12 VDC up to and beyond 48 VDC Operation
- Keyboard Calibration
- Alphanumeric Display

INNOVATIVE

Equip the DR2100A/AN with a variety of peripherals to enhance overall operations and to optimize efficiency. The DR Indicator can be easily adapted to accommodate scanners, printers, and wireless components. For example: Add a WiFi data transmission feature and a scanner to the DR Indicator to easily scan bar codes for freight identification and transmit weights instantly to remote locations.

WIRELESS COMMUNICATION

Memory storage capabilities of the DR2100A/AN permit downloading of weight verification and inventory tracking via wireless to remote computers and servers or hard-wire connector to on-site or hand-held computers. This will provide real-time data, record-keeping and data entry in a digital format and reduce the need for paper records.

Legal for Trade

(NTEP Certified. DR2100AN Indicator Certificate of Conformance #07-080). The DR2100AN and LTS NTEP Certified Scale Systems (LTS LTEF Series Certificate of Conformance #07-077) have undergone a stringent set of tests and have been certified to ensure it is sufficiently accurate and fit for the Legal for Trade requirements.



DR2100A / DR2100AN TECHNICAL SPECIFICATIONS

| Rating | DR2100A Non-Legal for Trade DR2100AN NTEP Approved |
|--------------------------|--|
| Display | Dual Line, 32 Character LCD Display with Backlight |
| Electrical Compatibility | From 12 VDC Up To and Beyond 48 VDC Operation (12 VDC Standard with 24 VDC and above with DC-DC Converter) |
| Enclosure | Dust-Tight Rugged Metal |
| Dimensions | 8.25" L x 3.19" W x 6.69" H |
| Keypad | Numeric |
| Installation | Mounting Bracket |
| Power Requirements | 12 VDC (Cable included) |

OPTIONAL FEATURES

- Custom Software
- Multiple Setpoint Controls
- RS232/RS485 Bi-directional Communication
- Printers: Ticket, Rolltape, Barcode and Label Printers
- Bar Code Scanners: Hand-held and Fixed Mount
- WiFi and Wireless Data Transmission
- · Time and Date
- Out-of-level Weight Compensation
- Wireless Load Cell (Non-NTEP)

COMPLETE YOUR LIFT TRUCK SCALE SYSTEM WITH OUR NEW HIGH VISIBILITY BASE

The LTS High Visibility (HighVis) Lift Truck Scale is constructed of solid steel and designed to provide improved visibility for lift operators thereby reducing damage to valuable cargo. The LTS HighVis has dual tension load cells with 0.1% accuracy. The newest of our standard lift truck scales, the High Visibility scale retains the widely-accepted and exceptional features of the LTS traditional scale base such as superior load sample linearity, enhanced serviceability, as well as improved heel-to-toe/forkto-fork accuracy. In addition, the new improved visibility design enhances the lift truck operator's productivity and operational efficiencies. Plus, it's rugged design and construction offers a variety of safety features.

