

Agricultural Weighing precision farming measurement

AG CELLS AND WEIGHT DISPLAYS

Cardinal's AG Load Cell paired with the Cardinal 212 Series Indicator is an ideal combination for use in both mobile and fixed weighing applications on the farm. The AG Load Cells may be placed between the truck or trailer frame and the box to form a heavy-duty mobile scale or, place the load cells on a frame and use them to support pallets or platforms for other farm weighing requirements. Either way, you'll get the most for your weighing dollar.

Cardinal

Applications: • Seed Carts • Feed Mixers (truck and trailer) • Fertilizer Spreaders (truck and trailer) • Pallet Scales • Platform Scales • Single Animal Scales

212X STORM



Cardinal model 212 Weight Indicator

0.8 inch high LCD display

Model 212-1S 1 Load Cell Connector 1 Power / 1 Output Model 212-4S 4 Load Cell Connectors 1 Power / 1 Output





- One or Four Load Cell Inputs
- No Junction Box Required
- Environmentally-Sealed Connectors

Cardinal model 212X Weight Indicator

2 inch high LCD display

Model 212X-1S 1 Load Cell Connector 1 Power / 1 Output Model 212X-4S 4 Load Cell Connectors 1 Power / 1 Output

The 212 and 212X are equipped with sealed connectors allowing connection to load cells and optional relays, serial devices such as a printer, remote displays and networks.

(-4S model shown to the left)

Powerful Potential for Farming Applications.

Indicator Includes Rear Shock Absorber Mounts.

212 and 212X FEATURES:

- Polycarbonate Enclosure.
- Backlit Transflective Display.
- 100 ID Locations Includes Load Count and Net Weight.
- 10-16 VDC Power.
- Optional: 115/230 VAC 50/60 HZ.
- Digital Fill Control with Load or Unload Operation and Accumulation of ID, Load Count, and Net Weight.
- Local/Remote Operation.
- Remote Inputs for START, ZERO/CLEAR, PRINT, 2XX-KEYFOB.
- Non-Commercial Agricultural Weighing Capabilities.
- Retrofit to Feed and Seed Cart Operations for Monitoring Weights.

DIGITAL CALIBRATION METHODS

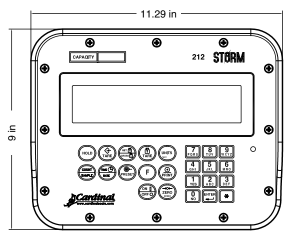
- 1. Enter the quantity of Cardinal AG load cells.
- 2. Enter the quantity and mv/v output of other load cells.
- 3. Apply test weights according to traditional calibration methods.
- * Test weights not required for 1 and 2.

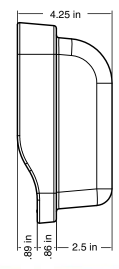


Cardinal model RD3 Remote Display

2 inch high LCD display

(1) serial port configurable with auto-detection







For static applications, the AG Cell design allows for easy adaptation to the structure that is to be the weighing platform.

AG CELLS

- Polyurethane Sheathed Cables
- Potted Sealed Strain Gauges Protected by Steel Shroud
- Durable Alloy Steel Construction

IP61

Model AG750

Available as a single cell (shown above) or in a set of four with stands. Cardinal AG Load Cells are designed especially for the agricultural industry and are protected against rain, snow, dust, mud and anything else the environment can dish out. The four-point scale system (shown below) quickly installs beneath mixers, tanks, or other containers or structures mounted on a trailer or truck chassis.

Each kit comes complete with 4 load cells, mounting pads, and 30 ft of load cell cable with connector.

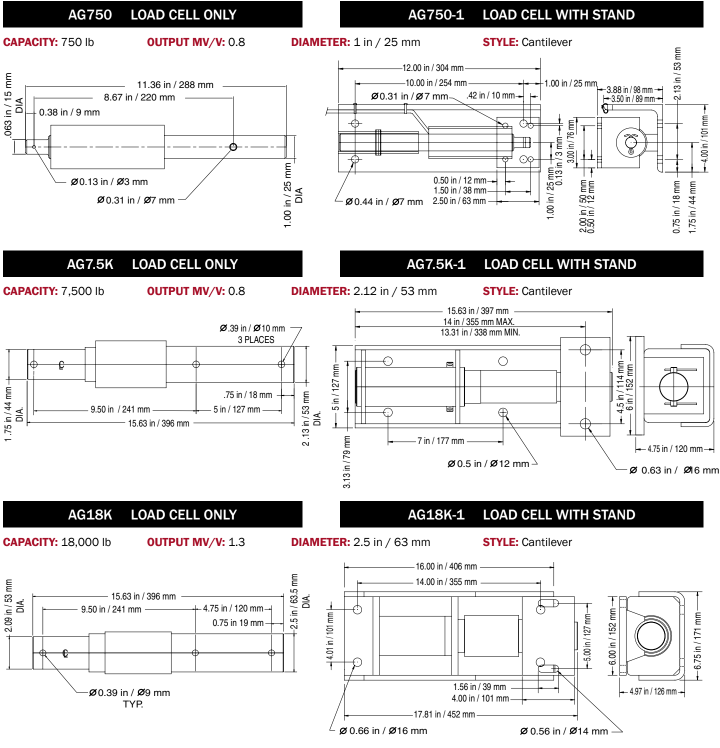
> Model AG7.5K-4 AG cell weigh beam load cell kit shown here.

AG CELL SPECIFICATIONS

Insulation Resistance: > 5,000 Megohms @ 50 VDC Minimum Dead Load: None Zero Balance: +/- 1% **Combined Error:** < 0.25% of Rated Capacity Zero TC Counts: +/- 25 ppm/C from -10° to +40° C (14° to 104° F) Input Resistance: 362 to 400 ohms Output Resistance: 344.75 to 355.25 ohms Environmental Rating: IP61, mechanical tube filled with flexible potting compound Span TC: +/- 10 ppm/C from -10° to +40° C (14° to 104°F) Overload Rating: Do not exceed capacity rating of load cell

Cardinal

AG Cell Series Weigh Beam Load Cells and Stand Assemblies



Cardinal Scale reserves the right to improve, enhance or modify features and specifications without prior notice. All registered trademarks are the property of their respective owners.



SOLD BY:

ControlSystemsUSA.com Houston, Texas USA sales@ControlSystemsUSA.com 832-615-3588



