



## **DIGITAL SERIES**



Digital compression load cell with self-centering column

Cloud-based monitoring convenience

Stainless steel IP69K protection rating

No junction box connections necessary

Anti-rotation system







## ANTI-ROTATION, DIGITAL

#### DIGITAL WEIGHING ACCURACY AND ISITE MONITORING CONVENIENCE

50,000-lb/22,700-kg and
100,000-lb/45,000-kg capacities
available

4,000 divisions OIML R60 class C

Simple to install

  Hermetically-welded, protection class IP69K

- Lightning protection
- OIML certified for international use

Cardinal Scale's DC series digital load cells prevent unwanted forces from affecting load cell performance. They are designed for easy installation and maintenance and ensure high accuracy for heavycapacity weighing in vehicle scales or tank/hopper scales.

# For SmartCell® Digital Load Cells

MINIMIZE DOWNTIME DUE TO ONBOARD DIAGNOSTICS WITH E-MAIL/TEXT ALERTS

|                                 |  |                                    | 🛞 Hello Jonathan 🗸  |
|---------------------------------|--|------------------------------------|---|
| My Cardinal Sites               |  | C                                  | 2 Search  |
| 16 <sup>®</sup><br>Normat Biles | 60°<br>Warning Count                               |                                    | 147 <sup>®</sup><br>Error Count   |
| Site Selection                  | =  | • Recent Activ                     | ity   |
|                                 |  | Date 0                             | Message ©   |
|                                 | CAXA 14  |                                    | ient out to the scale on Tuesday and<br>ed NEST to review load cell #3        |
| ATAC                            | the fil  | 11/2/2017 Ca<br>to                 | librated scale - ran NEST prior<br>calibration                                |
| MISS                            | OURI   | 10/19/2017 Se                      | nt tech to job site to check homerun<br>ble connection after lightning strike |
|                                 |  | 8/5/2017 C                         | alled customer to check in about<br>cight readings                            |
|                                 |  | 4/2//2017 80                       | placed load cell #8   |
|                                 |  |                                    |   |
| VATION 1                        | FROM ANY   |                                    |   |
|                                 | Map dela 62017 Doogla. RODI Tarres d'Une Reportant | -                                  |   |
|                                 | 🚔 Customer 🛛 🧿<br>Service                          | Parts C                            | Technical<br>Support  |
| 0) East Daughtery Street        | (800) 411-4237<br>cardinal@cardet.com              | (000) 641-2045<br>parts@cardet.com | (866) 254-8261<br>tech@cardet.com   |

| ly Cardinal Sites                |                                   |              |         |                                  |        |            | Q Search  |
|----------------------------------|-----------------------------------|--------------|---------|----------------------------------|--------|------------|---|
| 1<br>Norma                       | <b>6</b> <sup>2</sup><br>11 Sites |              |         | 60 <sup>2</sup><br>Warning Count |        |            | 147 <sup>9</sup><br>Error Count   |
| e Selection                      |                                   |              |         |                                  | ≣◊     | Recent A   | tivity  |
| Customer ¢                       | Site ¢                            | City ¢       | State ¢ | Scale @                          | Status | Date 0     | Message ¢   |
| Ag Tech<br>Customer              | Silo 1                            | Atlanta      | GA      | Northbound<br>Scale              | 6      | 12/15/2017 | Went out to the scale on Tuesday and<br>used NEST to review load cell #3          |
|                                  |                                   |              |         |                                  |        | 11/2/2017  | Calibrated scale - ran NEST prior<br>to calibration                               |
| Sliverbank Aggregate<br>Customer | Rock Quarry 1                     | Joplin       | MO      | Southbound<br>Scale              | 8      | 10/19/2017 | Sent tech to job site to check homerun<br>cable connection after lightning strike |
| Allico Ag Industries             | Silo 2                            | Kansas       | KS      | Scale #3                         | •      | 8/5/2017   | Called customer to check in about<br>weight readings                              |
| Customer                         |                                   | City         |         |                                  | •      | 4/27/2017  | Replaced load cell #8   |
| Worldpoint Waste Co.<br>Gustomer | Transfer<br>Station 1             | Jacksonville | MS      | Scale #1                         | •      |            |   |
| Omega Quarry<br>Customer         | Rock Quarry 2                     | Joplin       | мо      | Scale #1                         | R      |            |   |
|                                  |                                   |              |         |                                  |        |            |   |

mmm

s. Co. Webb City MO. USA S/N 1525465 Bus-Adx: 0x0D01204f

CC# N/A IIIL M n: 10 Safeload: 200% CAP MDL: 0 lb Vmin: CAP/20000

Cardinal Scale Mil Model DC-100K CAP: 100k lb

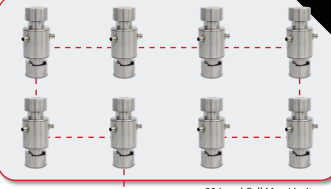
## DIGITAL SOLUTIONS ALLOW CUSTOMERS TO PLAN FOR EXPANSION



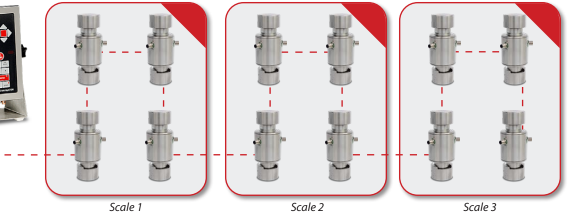
SmartCell<sup>®</sup> load cells are daisy-chained together, greatly easing cable runs







32 Load Cell Max Limit



## ADVANTAGES OF DIGITAL LOAD CELLS

- SmartCell<sup>®</sup> installation setup and maintenance is greatly simplified over older analog systems.
- Diagnostics are easy to perform, even for novice technicians new to the scale industry.
- The SmartCell<sup>®</sup> digital system detects and diagnoses faults and failures more quickly, efficiently, and precisely.
- Load cell level diagnostics allow for troubleshooting directly through Cardinal indicators.
- SmartCell<sup>®</sup> iSite diagnostic software sends cell failure notifications to scale technicians.

- Simplified wiring system and no junction box eliminates problems associated with traditional analog load cell systems.
- Scale productivity is increased due to expedited diagnosis.
- Costs associated with inspections are greatly reduced.
- SmartCell® issues can be diagnosed from a remote location.
- SmartCell® load cells offer the same industry-leading lightning protection that is featured in Cardinal weight indicators.

- Direct replacement for SCA load cells.
- SmartCell<sup>®</sup> stainless steel cell design ensures longer cell life and is IP69K rated against water.



Cardinal Scale's DC series kits provide all the electronics necessary for a digital truck scale, minus the weighbridge.

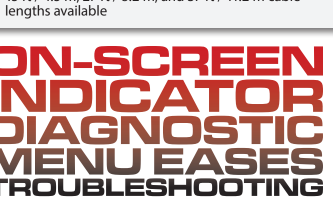






## KEY FEATURES

- Supports up to 32 digital load cells Providing wide flexibility for suitable applications
- Homerun cable uses standard cable and can be 300 meters in length – Enables flexibility with location of indicator
- Standard (load cell to load cell) cable lengths 15 ft / 4.5 m, 27 ft / 8.2 m, and 37 ft / 11.2 m cable lengths available





Cardinal Scale's 225D Navigator and 825D Spectrum indicators provide onscreen diagnostics for Cardinal digital load cells enabling scale technicians to see real-time errors such as unresponsive load cells, damaged analog sections, invalid set-up parameters, and it can also assist with board replacements.



102 East Daugherty St., Webb City, MO 64870 USA Toll-Free: (800) 441-4237 E-mail: cardinal@cardet.com www.CardinalScale.com



- Ability to expand solution Solution can adapt as your project develops
- Clear error messages Reduce time to diagnose and rectify issues reduces downtime
- DLC card is compatible with existing 225 or 825 series indicators – Ability to retrofit analog load cell solutions already in the market place

| MINIMUM AND MAXIMUM<br>WEIGHTS (This can be zeroed as needed) |  |        |  |  |  |  |  |
|---|--|--------|--|--|--|--|--|
| MAXIMI<br>1. 0.0/<br>2. 0.0/<br>3. 0.5/<br>4. 1.4/            | UM / MINIMUM WE<br>-1.2<br>-1.0<br>-0.1<br>0.0 | EIGHTS |  |  |  |  |  |
| PREVIOUS  | NEXT   | EXIT   |  |  |  |  |  |

### LIVE LOAD CELL WEIGHTS



#### LOAD CELL DAMAGED



Cardinal Scale reserves the right to improve, enhance, or modify features and specifications without prior notice.

**SOLD BY:**