



200 SERIES

DIGITAL WEIGHT INDICATORS

Choose From a Variety of Connectivity Options

VERSATILE

Battery Operable Flexible Print Formats Multiple Weight Units

POWERFUL

Power 8 Load Cells
Dual Serial Ports

RUGGED
NEMA 4X/IP66
Washdown Enclosure



MODELS 205 & 210







MODELS 205 & 210

Rugged versatility

makes Cardinal's Series weight indicators perfect for a wide range of weighing applications; whether it's a simple bench scale, a heavyduty floor scale, or even a motor truck scale.

Cardinal Scale

205/210 Indicators

GROSS 35:05 1b TARE 1:05 1b

Net 34.00 lb

Optional

Checkweigher

Light Bar for

Model 210

The latest flash technology is employed which allows the indicator's program to be updated on-site. Dual serial ports provide easy connectivity to a remote display, label printer, ticket printer, or PC. Input control lines for remote activation of zero, tare, gross, and print functions give you more control over placement and operation of the indicator. Additionally, Cardinal programmers can custom design applications to fit your specific function.

Kilograms, pounds, tons plus four other weight units, along with a power supply that can operate from 90 to 260 VAC give you extreme versatility. The easy-to-view display, with bright red LED segments, displays weight to six digits.

Print tab settings make it easy to setup a ticket with the information you need to print. With Cardinal's powerful nControl software you can create two additional custom print formats for truck tickets, weight receipts, and even bar coded labels to your specifications.

The 205 and 210's stainless steel NEMA WASHDOWN 4X/IP66 enclosure ensures accurate, reliable operation in harsh environments and washdown applications.

CONNECTIVITY OPTIONS

Internal Module Options

- Ethernet.....
- Allen Bradley®
- DeviceNet™
- Additional RS232
- Serial to Fiber Glass Converter (300' to 5,000')
- Serial to Fiber Plastic Converter (30' to 300')

External Module Options

- Profibus®
- Wireless 802.11

SPECIFICATIONS 6-digit, 7-segment LED, 14mm/0.6" high Display **Annunciators** Model 205 Zero, stable, tare, gross, net, lb, oz, kg, g, t, T, lo bat Model 210 All the above plus PWC1/under, PWC2/accept, PWC3/over Enclosure NEMA 4X/IP66 - 9"W x 7"H x 2.75"D 229mm W x 178mm H x 70mm D Keyboard Model 205 7 keys Model 210 22 keys Units Pounds, pounds/ounces, ounces, tons, kilograms, grams, metric tons, custom **Division Value** 1 to 99 x 10, 1, 0.1, 0.01, 0.001

Sample Rate 1 to 100 samples per second, selectable

Auto Zero Range 0.5 or 1 to 9 graduations **Load Cells** 8 each, 350 ohm minimum resistance

Excitation 12 VDC - AC power, 8 VDC - battery power NTEP 0.3uV/e (Class III/IIIL) Sensitivity

CANADA 0.3uV/e (Class III/IIIHD) OIML 0.7uV/e (Class III) NON-COMMERCIAL 0.15uV/e

Resolution NTEP 100 to 10,000 (Class III/IIIL) CANADA 100 to 10,000 (Class III/IIIHD) OIML 100 to 10,000 (Class III) NON-COMMERCIAL 100 TO 240,000

Power 90 to 260 VAC, 50 or 60 Hz -10° to +40° C / +14° to +104° F Temp. Range I/O 1 bidirectional RS232 (20mA)



1 output only RS232 (20mA)









Model 205

- Auto shutoff and sleep modes
- Push button tare
- Gross, tare, net conversion
- Accumulator, gross, and net
- Adjustable filtering
- Selectable key lockout
- Two serial ports
- Four input lines

Model 210

All the features of the 205 plus:

- Numeric keypad
- Keypad tare
- Piece count
- Checkweighing
- Three preset weight comparators
- Time/date 12 or 24 hour formats

Model 205/210 Options

- Checkweigher light bar for 210 only
- Analog output (0-10 volt, 4-20mA)
- Rechargeable battery CAM-350 type (12 volt, 2000 mAh)

CERTIFICATIONS

The Model 205 and 210 Indicating Elements meet or exceed Class III/IIIL, 10,000 division accuracy requirements in accordance with the NIST Handbook 44. A Certificate of Conformance Number **01-011**, was issued under the National Type Evaluation Program (NTEP) of the National Conference on Weights and Measure















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:







