



steroids! All the same great features, but super-sized for convenience: remote controllability, dual serial ports, flexible print formats, powers 8 load cells, numeric keypad, auto shutoff, and selectable key lockout all in a 15-inch-wide by 9.7-inch-high stainless steel enclosure with 2.24-inch-high LED digits and larger key sizes.

TRUCK SCALES | FLOOR SCALES | FILLING OPERATIONS Ideal anywhere weight needs to be viewed from a distance.





MODEL 210FE DIGITAL WEIGHT INDICATOR

210FE FEATURES

- Push button tare function
- Gross, tare, net conversion
- Selectable key lockout
- Hi-Resolution mode
- Adjustable filtering
- Gross and Net accumulators
- Dual serial ports
- Remote input lines for Zero, Tare, Gross and Print (1,000 feet maximum)
- Programmable print format using Visual Print or nControl (2 Visual Tickets available)
- SMA level 2 compliant serial communications
- Field re-programmable via PC interconnection
- Test feature (performs display and internal tests)
- Auto Shutoff and Sleep modes
- Numeric keypad
- Keypad tare function
- Count feature with accumulator
- Time and Date with selectable 12 or 24 hour operation
- Checkweigher
- Three preset weight comparators
- Axle weigher (CWL-40) operation mode

Optional Features

- Analog output
- 10/100 Mbps Ethernet TCP/IP
- Checkweigher light bar
- Fiber optic port (glass or plastic)
- Column mounting
- Industrial Ethernet/IP
- Additional serial port
 Panel mount kit
- Special filtering
- Internal relay box

• Allen-Bradley[®] interface

External relay box

CERTIFICATIONS







The 210FE is Ideal

The 210FE is Ideal

for Truck Scales

for Warehouses

and Material

Handling

REGISTERED 900

Cardinal Scale reserves the right to improve, enhance, or modify features and specifications without prior notice. Allen-Bradley® is a registered trademark of Rockwell Automation.

Sold By:

Highly visible by fork truck drivers when loading over a scale. Add a remote wireless input device and TARE, PRINT or ZERO directly from the driver's seat. You will easily "see" the 210FE as the digital indicator to have in every scale location in your facility.

For applications requiring an economical way for drivers to see weight at the scale house, position the 210FE close to the window of the scale house for high visibility, or even mount it outside. The enclosure is made of rugged stainless steel for outdoor usage.

210FE SPECIFICATIONS	
Display	 6-digit, 7-segment, 2.5"/64mm high LED display 2.24"/57mm high LED digits 3-digit, 16-segment, 0.8"/20mm high annunciators 10-level brightness control
Shipping Weight	17 lb / 8 kg
Enclosure	9.7" H x 15" W x 3.1" D 246mm H x 381mm W x 79mm D
Keyboard	Color-coded membrane type, 22 keys
Units	Tons, Pounds, Ounces, Metric Tons, Kilograms, Grams
Division Value	1, 2, or 5 x 10, 1, 0.1, 0.01, 0.001 commercial 0 to 99 non-commercial
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
Load Cell Cable Length	1,500 feet maximum. <i>Consult factory for other requirements</i> . 30 feet maximum without sense lines.
Excitation	12 VDC
Signal Input Range	1.0 mV min. to 40 mV max. (with dead load boost)
Sensitivity	CANADA 0.3uV/e (Class III/IIIHD) OIML 0.7uV/e (Class III) NON-COMMERCIAL 0.15uV/e
Scale Divisions	CANADA 100 to 10,000 (Class III/IIIHD) OIML 100 to 10,000 (Class III) NON-COMMERCIAL 100 to 240,000
Internal Resolution	1 part in 16,777,216
Tare Capacity	Scale capacity
Power	90 to 264 VAC (50/60 Hz) at 0.4A
Temp. Range	-10° to +40° C / +14° to +104° F
I/O	1 bidirectional RS232 (20mA) 1 output only RS232 (20mA)

