

212G/212GX Indicator



FROM BASIC TO COMPLEX OPERATION USING THE FULL KEYPAD (Key Disable Available)

- Polycarbonate Enclosure
- Choice of 0.8-in or 2-in High LCD
- USB-B (standard), USB-A (optional)
- Four Bi-Directional Serial Ports
- Eight Preset Weight Comparators
- Count Feature with Accumulator
- 25 IDs
- Animal Weigher
- Adjustable Filtering
- Hi-Resolution Mode
- 2-Speed Fill Control
- Checkweigher





212G/212GX WEIGHT INDICATOR



Cardinal Model 212G and 212GX Weight Indicators

Model 212G: 0.8-inch-high LCD (shown above)
Model 212GX: 2-inch-high LCD

The USA-made Cardinal 212G indicator's rugged polycarbonate enclosure makes it perfect for a wide range of weighing applications, whether it's a simple bench scale, livestock scale, heavy-duty floor scale, or even a tank/hopper load cell application.

LIVESTOCK WEIGHING

Whether you're weighing a single animal or an entire herd, the 212G indicator makes it simple. Cardinal's StableSENSE® digital filter minimizes the effects of moving livestock while the 212G can provide time, date, ID, consecutive number, gross weight, head count and average head weight for recording.

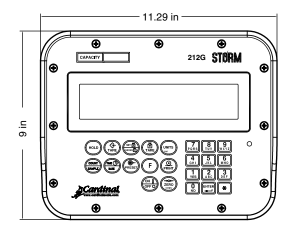
DIGITAL FILL CONTROL

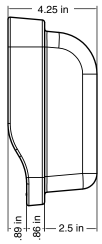
The 212G supports single and dual-speed digital fill control operation and allows a variety of discharge gate configurations. The 212G includes up to 25 stored preset / accumulators and remote inputs for Zero, Tare, Gross, Units, Start, Stop and Print.



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

Power Requirements:	100 to 240 VAC (50/60 Hz) at 0.4A Max.
Enclosure Type:	Polycarbonate
Shipping Weight:	12 lbs / 5.4 kg
Operating Environ- ment:	COMMERCIAL: Temperature: 14 to 104 °F (-10 to +40 °C) NON-COMMERCIAL: Temperature: -4 to 158 °F (-20 to +70 °C) Humidity: 90% non-condensing (maximum)
Display:	212G: 12 digit, 15 segment, 0.8" high LCD (display) 212GX: 6 digit, 15 segment, 2" high LCD (display) 18 annunciators
Transducer Excitation:	9.4 VDC
Signal Input Range:	1.0 mV min. to 40 mV max. (with dead load boost)
Number of Load Cells:	8 each, 350 OHM minimum resistance
Load Cell Cable Length:	1500 feet maximum. 30 feet maximum without sense lines Consult factory for other requirements
Division Value:	1, 2, or 5 x 10, 1, 0.1, 0.01, 0.001 commercial 0 to 99, non-commercial
Sensitivity: NON-COMMERCIAL COMMERCIAL	0.15 uV/e 0.3uV/e (Class III/IIIL/IIIHD)
Scale Divisions: NON-COMMERCIAL COMMERCIAL	100 to 240,000 100 to 10,000 (Class III/IIIL/IIIHD)
Internal Resolution:	1 part in 16,777,216
Tare Capacity:	Scale Capacity
Sample Rate:	1 to 100 samples per second, selectable
Auto Zero Range:	0.5 or 1 through 9 divisions
Weighing Units:	Pounds/Kilograms
Keypad:	Color-coded membrane type, 24 keys
Standard I/O:	4 ea serial I/O ports configured as: 1 ea 20mA output-only ports (uses one of the four RS-232 ports) 1 ea bi-directional 20mA port (uses one of the four RS-232 ports) 1 ea USB port (uses one of the four RS-232 ports) 8 ea remote isolated inputs and outputs
Approvals:	NTEP: 01-011 MEASUREMENT CANADA: AM-5397





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:



