**STERLING SCALE COMPANY, INC.**

**WEIGHT INDICATORS**

**MODEL 800/1**
Basic indicator used to gross weigh product. Equipped with push button tare to tare empty containers. RS232 output is standard for printers or computer interface.

**MODEL 810/12**
Nema 12, mild steel enclosure, for use in oily and dusty environments. The Model 810 is an advanced weight indicator which is used in all types of weighing and counting applications. The 810 features capability of entering variable data, such as tare weights or cutoff weights, when optional cutoff relays are used. The 810 can be furnished with two scale operation.

**MODEL 810/CW**
Furnished with check weighing lamps for OVER/UNDER/OK applications.

**MODEL 810/4**
Stainless steel enclosure, Nema 4 rated, used in food process, chemical plants or any wet or corrosive environments.

**MODEL 810A ANALOG OUTPUT**
Supplies choice of 0-10 VDC, 4-20 mA or RS232. Furnished in a Nema 12, mild steel enclosure.

All Sterling indicators are NTEP Approved and traceable to Weights and Measures. Indicators are easy to calibrate and require few repairs. One circuit board design insures fast repairs, eliminating down time.

**FEATURES:**
- Easy to Use.
- RS232 Output for printer or computer.
- Sealed Membrane Keyboard.
- All indicators will count or weigh.
- Selectable display units – lbs., kgs. or grams.

**MODEL 810 OPTIONS**
- Optional two scale operation.
- Optional automatic cutoffs.
- Battery operation.
- Panel mount enclosure.

**SPECIFICATIONS**
- Nema 1 ABS enclosure size – 9.5" W x 1.25" D x 4" H. Shipping weight 4 lbs.
- Nema 12 mild steel enclosure size – 10" W x 8" H x 4" D. Shipping weight 12 lbs.
- Nema 4 stainless steel enclosure size – 9.5" W x 2.5" D x 4" H. Shipping weight 7 lbs.
- Power – 118 VAC, 60 Hz, single phase isolated line, with an earth ground.

**STERLING SCALE COMPANY**
20950 Boening Drive • Southfield, Michigan 48075
Telephone 1-800-331-9931  Fax 1-800-556-9931
Email sales@sterlingscale.com
Website: www.sterlingscale.com

**DISTRIBUTED BY:**