## POWER ON BOARD. YOU CAN COUNT ON IT. THE CS 31 BATTERY OPERATED DIGITAL INDICATOR FROM FIRST-WEIGH.

Has a full function numeric keyboard



Operates on 8 D-Cell Batteries. Operates 4000 Hours between Battery Changes.

Designed for portable remote locations, rentals and counting applications.
Use it as an Indicator or as a Counting Scale.

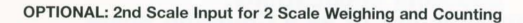
## Standard Features:

- 1. Counting Feature.
- 2. Stainless Steel NEMA 4 Enclosure.
- 3. 16 Dual Function Keys.
- 4. Great for Portable Scale.
- 5. Count In or Count Out.
- 6. Power is 8 D-Cell Batteries.
- 7. Lb/Kg Selectable.
- Remote Locations where A/C Voltage is not available.
- Numeric Tare, Average Piece Weight Entry. and Sample.

Optional: Input from 2nd Scale Platform.

## SPECIFICATIONS / STANDARD FEATURES FIRST-WEIGH MODEL CS 31 BATTERY OPERATED DIGITIAL INDICATOR

- Displays Dual 1/2" LCD Weight and Piece Count 6 Digits each.
- Counting Function with Sample or APW Entry Plus Accumulated Count with Total.
- Key Functions 0 thru 9, <TARE>,<APW>, <SAMPLE>,<FUNCTION>, <GROSS/NET>, <LB/KG>, <ADD>,
  <TOTAL><CLEAR TOTAL>, <ZERO>, <COUNT OUT> and Optional Scale Select Integral Tactile Feel Membrane Keyboard Switches.
- Displayed Resolution: 1 5,000 Displayed Graduation 1 - 999,999 Piece Count Display
- **5** Load Cell Excitation Drives up to four 350-ohm Load Cells.
- 6 Decimal 0-3 Programmable.
- Mount S.S. Universal Desk/Wall Mount.
- 8 Calibration Via Keyboard with Internal Protection Switch.
- Power Input 8 D-Cell Batteries. Up to 4000 Hours of Continuous Use on Single Cell Applications.
- Physical Dimensions Height 61/2", Width 10", Depth 51/2'. Overall height with Universal Stand, 9".
- RFI/EM Shielding Meets NIST H-44 Guidelines.
- Operating Temperature 10° C (17° F) to +40° (122° F).



## **POWER ON BOARD**

