

### **APPLICATIONS**

- Gross, tare and net weighing
- · Vehicle and railroad weighing
- Multi-container or axle weighing
- Weigh system interface to Distributed Control System
- Batching and process control systems
- Drum filling, tank, hopper, bench and floor scales
- Over/Under check-weighing and material-testing
- · Chemical and washdown environments
- Hazardous environments with optional IS barriers

# **MODEL: 410** WEIGHT INDICATOR

### **FEATURES**

- NEMA 4/4x stainless steel enclosure
- One-inch-high bright, bold, 6-digit LED display
- 10 selectable modes of operation: normal, keyboard tare, print
  weight, subtotal and total, multi-container/axle weighing with total,
  auto weigh and print, auto axle weigh with traffic light control, peak
  hold, over/under checkweigh, and bulkweigh
- Programmable in Scale Basic<sup>TM</sup> macro language for application development (event driven)
- Simulates A&D, Condec, Weigh-Tronix, Ohaus communication protocols; user configurable protocol
- Selectable 5-point calibration for improved accuracy
- 20-bit A/D with 60 samples/second conversion rate
- Signal sensitivity to 0.1 uV/graduation
- Selectable digital filter to eliminate weight vibrations
- Powers up to 12 x 350  $\Omega$  or 24 x 700  $\Omega$  load cells
- Two serial ports: RS232, 20mA current loop and RS485
- Digital port for relay control and remote operation
- Primary and secondary units with conversion factor
- 32K RAM provides 500 ID storage for part, truck, etc.
- Selectable address for multi-drop RS485 network interface

# TARE GROSS NET MOTION ZERO TARE GROSS NET MOTION ZERO

### **OPTIONS**

- Time and Date Clock Y2K and Leap Year compliant
- 4-20mA/0-10VDC isolated analog output with 16-bit resolution
- 4-channel relay box for setpoint control or remote operation
- Input/output solid-state relay modules (AC/DC)
- High-speed 100 samples/second conversion rate
- EZ-LINK™ PC software; facilitates configuration and Scale Basic programming; Windows® 3.1/95/98/2000 compatible
- Intrinsic safety barriers for hazardous locations Class I / II / III Div. 1and 2 Groups A-G
- Panel mount kit (for future release)
- DeviceNet PLC communications interface (for future release)
- Profibus PLC communications interface (for future release)



DeviceNet.



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## SPECIFICATIONS

### STANDARD FEATURES

### **SCALE SPECIFICATIONS**

Display Status Indicators Keyboard Internal Resolution Display Resolution **Display Increments Decimal Point** Conversation Rate Signal Sensitivity

Signal Range Load Cell Excitation Load Cell Power

Auto Zero Tracking Auto Zero Delay Motion Detect Motion Delay Digital Filter

Watchdog Timer **RFI** Protection

**RAM** 

Calibration

Relay Box

Relay Modules

Clock Module

Bright red LED; 1-inch x 6-digit numeric Gross, Net, Motion, Zero, LB, kg (LED) 5-key sealed tactile feel membrane 20-bit A/D Sigma-Delta; 1,048,000 d 200.000 dd industrial; 10,000 dd HB44 Selectable 1, 2, 5, 10, 20, 50 100 Selectable 0, 1, 2, 3, 4 decimal places 60 samples/second typical 0.1 uV/graduation (min) 0.5 mV/V to 6mV/V  $10 \pm 0.5$ VDC (-5 to +5) 12 x 350  $\Omega$  or 24 x 700  $\Omega$  load cells

0-60 dd in 1/4 dd increments 0-25 seconds In 0.1 second increments

0-60 dd in 1/4 dd increments

0-25 seconds In 0.1 second increments 0-18 selectable filter (DSP) levels Selectable multi-point (up to 5) digital calibration to linearize input signal Enable/disable fault tolerant operation

Signal, excitation and sense lines 32K provides 500 ID storage (parts, etc)

### COMMUNICATIONS

Serial Port 1 Simplex RS232 or 20mA current loop Full duplex RS232, 20ma or RS485 Serial Port 2 Digital Port 3 inputs and 3 outputs; Low active (TTL) **Print Formats** 4 user configurable print formats

### **GENERAL SPECIFICATIONS**

Power 110/220VAC ±10% @ 50/60Hz or 12-28

**VDC** 

10W @ 115VAC; 6W @ 12VDC Power Consumption

-10 to +40 °C. Operating Temperature Weight 6 lbs (2.72 kg) Warranty One-year limited

### **OPTIONS**

Fully isolated 0-10VDC or 4-20mA; 16-bit **Analog Output Module** 

> resolution;  $650\Omega$  load resistance 4-channel external relay box Input/output solid-state (AC/DC) relays Time and Date Clock Y2K and Leap Year

100 samples/second conversion rate: High speed (HS)

high-speed process control applications PC software; facilitates configuration EZ-LINK<sup>TM</sup>

and Scale Basic programming

Hazard location intrinsic safety barriers **IS Barriers** 

Panel Mount Kit Mounts enclosure to user panel

(for future release)

PLC/COM interface (for future release) DeviceNet PLC/COM interface (for future release) **Profibus** 

### **MODES OF OPERATION**

The 410 is the only digital weight meter in its class that is fully programmable in an easy and flexible macro language called Scale Basic™. In addition to the built-in modes of operation, Scale Basic allows you to customize the operation of the 410 to meet your application requirements. The Scale Basic language provides various commands and functions that include: math operations, I/O control, setpoints, timers, data entry, ID storage, message display, and program sequence control among others. Programming the 410 can be performed through the keyboard or a PC using the optional software that greatly facilitates setup and programming.

### **MODE 0 - Normal**

Basic gross, tare and net weighing

**MODE 1 - Keyboard Tare** 

Same as Mode 0 but tare weight is keyboard entered

**MODE 2 - Print Weight and Total** 

Print multiple gross or net weights and keep a running total for job. lot, etc. Print accumulated gross, tare and net totals at the end

**MODE 3 - Print Weight With Subtotal and Total** Same as Mode 2 but subtotals can be printed. **MODE 4 - Multi-Container/Axle Weighing** 

Push the PRINT button to sequentially number and print a series of weighments. Push the TOTAL button to print and clear the total

**MODE 5 - Auto Weigh and Print (Auto Axle Weigh)** 

Same as Mode 4 but printing is automatic when weights are placed on the scale. Provides traffic light control and trip level configuration

**MODE 6 - Auto Axle Weigh (Long Scales)** 

Same as Mode 5 but previous axles are auto tared

**MODE 7 - Peak Hold Mode** 

Display or print the gross or net peak weight detected

**MODE 8 - Over/Under Checkweigh** 

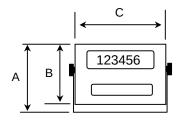
Provides 3 TTL outputs and 2 setpoints to indicate over, under and between weight conditions. Outputs can activate lights or alarms

**MODE 9 - Bulkweigh** 

Provides setpoint entry and relay output to control fill process. Remote start/stop operation with configurable scale empty and draft weights. Use for multiple drafts with subtotal and total printing

### **DIMENSIONS**

A = 7.63" (19.38 cm) B = 6.88" (17.48 cm) C = 8.56" (21.74 cm) D = 2.00" (5.08 cm) E = 3.00" (7.62 cm)





NTEP COC# 96-133-A1 UL & CUL pending

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