

Avery Weigh-Tronix

<u>ZM301</u> The ZM301 is a simple-to-operate, weight-reading indicator, with high-speed value capturing capabilities of up to 80 times per second. Equipped with six operational keys, including Zero, Print, Units, Tare, Select and F1, the ZM301 has built-in operational routines - enabling users to configure the device for individual weighing needs. Available with aluminum, IP69K stainless steel and panel mount enclosures, the ZM301 features an IBN display, making it ideal for use in direct sunlight.

Call for Pricing and available options

ZM303 The ZM303 features a numeric keyboard, as well as clearly-displayed buttons for common weighing requirements, such as counting, check-weighing and process control, allowing users to quickly switch between applications. Both aluminum and IP69K stainless steel enclosures are available with IBN and TN display technology, making them suitable for a range of indoor or outdoor applications.

Call for Pricing and available options







SBI-505

Function – Check weighing, count, weight, total and print

Accuracy - NTEP at 5,000 divisions, Class Ill

Display Resolution - up to 30,000

Construction - Painted mild steel with stainless steel desk stand or wall mount stand

RS-232 Standard DB-9 Connection

IP-65 enclosure rating for harsh environments

Call for Pricing







<u>460 SERIES</u> For applications that require an elevated level of flexibility over elementary weighing indicators, the Model 460 and 465 Indicators are the perfect solution.

- 15 Variable Data Registers
- 2 Scale Input Signals
- 4K Byte Database Memory
- 8 I/O, Variable Activation and Deactivation States
- 15 Independent Programmable Database Structures

Call for Pricing

560 Series When your applications require a more sophisticated operator interface and process control capability, the Model 560 and 562 Indicators deliver enhanced performance and value.

- 100 Variable Data Registers
- 4 Scale Input Signals
- Database Memory expandable to 256K
- 32 I/O, Variable Activation and Deactivation States
- 100 Independent Programmable Database Structures

Call for Pricing

<u>660 Series</u> Model 660, 662, 663, and 665 Indicators are specifically designed to meet the most demanding applications. Three enclosure configurations and multiple display choices allow you to select the operator interface and controller to best suit your application requirements.

- 999 Variable Data Registers
- 8 Scale Input Signals
- Database Memory expandable to 2M
- 128 I/O, Variable Activation and Deactivation States
- PDIO, Programmable Digital Input & Output, controls up to
- 7 vibratory feeders, accepts input from flow meters and encoders
- 250 Independent Programmable Database Structures

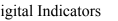
Call for Pricing







Digital Indicators



Penn 7500 Clean, compact 304 wash down enclosure. Simple single scale system with a one button counting. Comes standard with RS-232, RS-485, RS-422 and current loop.

Call for Pricing

Penn 7600 Simple weight or counting scale with the addition of a second scale and a full keypad. The second scale allows for the use of a sample and bulk scale in the counting operation. With the full keypad known tare weights are easy to input. Comes standard with RS-232, RS-485, RS-422 and current loop.

Call for Pricing

Page 3



The concept behind the RF kit is to offer scale fabricators the capability to effortlessly transform their products from "wired" to cable-free. And with a small amount of creative effort, an existing scale can be transformed too. Our RF Weighing Kit is comprised of two component modules. The first is our TI-500RF digital indicator which is housed in an aluminum enclosure. The second is our proprietary RF weighing module. Both modules use reliable and popular Bluetooth wireless technology. The Charlie Kit comes with a single channel RF unit with an external antenna and an aluminum enclosed indicator.











TRANSCELL





Commitment Beyond Measurement"



720i Standard Features

- Four soft keys
- Truck in/out, 1,000-ID memory
- Process control engine define conditions and actions
- Data storage onboard, user-defined
- (8) Digital I/O (expandable)
- One option slot for pluggable options
- (20) Auxiliary print formats



820i Standard Features

- Weight display from .5 in to .75 in
- Display up to two scales (scale 1, scale 2 and total)
- Five user-defined soft keys One option slot for pluggable options
- 1000 ID truck register for in/out weighing
- User programmable 512K flash memory
- Onboard data storage 190K
- Downloadable programs
- Visual programming for creating custom programs easily
- Eight digital I/O

920i Standard Features

- Large (4.6" W x 3.4" H, 320 x 240 pixel) back-lit LCD graphical display
- Selectable character sizes from .25" to 1.2"
- 60 configurable operator prompts
- Display up to four scale channels per screen with required legal-for-trade information
- Five soft keys with 10 user-defined, 14 preset functions per screen
- 10 programmable display screens
- 100 setpoints, 30 configurable setpoint types
- Two slots for option cards
- 1,000-ID truck register for in/out weighing
- 64K user on-board NV RAM
- User programmable 1024K flash memory
- Reflash memory to upgrade firmware
- Power for 16, 350 ohm load cells per A/D board
- 4 communication ports



