# E1010

# indicator

## **Description**

#### General

This specification describes the E1010 indicator, capable of stand-alone operation, or of integration into a larger system via serial interface.

It is a microprocessor-based industrial weighing system with up to 100,000 displayed increments for analysing, displaying, storing and transmitting gross and net weight information.

Up to four analogue load cells to be connected with the indicator. The E1010 can be matched to almost any load cell system to achieve optimum accuracy, stability and repeatability.

The indicator can control its surrounding process using configurable outputs.

#### **Configurable Features**

The E1010 features a numeric keyboard which allows any of the following functions to be configured during commissioning:

- Sensitivity to weight signal
- Scale capacity
- Number of divisions and increment size
- Weighing Unit
- Zero / back balance
- Decimal marker type point or comma
- Position of decimal marker
- Filtering parameters



- Five points for linearity correction to ensure maximum accuracy
- Tare availability and manner of operation
- Time and date
- User-definable serial output strings
- Grand total information
- Scale ID number
- I/O operation

All these characteristics are stored in non-volatile memory so that once the ideal parameters for any given weighing system are established they can be retained with certainty for the future.

Once the scale is set up as required, a calibration report can be printed showing weighing details (useful for the installation engineer). This allows the state of the system to be monitored.

Five PLUs are provided for totalising and storage of user-defined parameters.

## **Applications**

#### **Parts Counting**

Simple counting mode.

#### **Static Checkweighing**

Set limits, manually or by sample mode.

#### **Peak Hold**

Records maximum weight measured. Clear button resets memory.

#### Recipe/Filling

Control of complete process using configurable trips.

Batching mode allows repetition of the process for a defined quantity.

# Totalising Against Dedicated Product Look Ups (PLU)

Link weighings to PLUs for simple stock control.

#### **Remote Display Mode**

Connect to, or use as a remote display.

# **Specification**

#### **Electrical**

#### **Display**

#### **Type**

LCD, Backlit, 20 mm Displays up to seven digits

#### **Decimal Points**

Configurable to any of six positions.

#### **Units Displayed**

kg, lb, custom.

#### **Annunciators**

Balance (Gross Zero)

Motion

Gross

Tare

Pre-set Tare

Net

lb, kg, custom Under/Target/Over

Print

Three Trip Outputs

Peak

**Battery Status** 

#### **Keypad**

22 keys, addressing: Numeric Entry, One Function Key, Dedicated Function Keys: Zero, Tare, Select, Print, Units, On/Off, Escape, Enter, Clear

### **Load Cell Input**

# Maximum Load Cells if 350 $\Omega$

#### Connection of Input

Direct wired (Buccaneer if supplied stamped with scale).

#### **Excitation**

Direct current

#### Voltage

5 V dc

#### Current

Up to 115 mA

#### **Remote Sense**

Obtained from excitation, or linked directly to reference input connectors at the indicator

## uV/ per Division

0.5

#### Resolution

Non- Approved 100,000. Approved 6,000

#### Calibration

Full digital multi-point (five point) calibration.

Theoretical calibration possible if parameters known.

### **Increment Multiplier**

1, 2, 5, 10, 20, 50

# Analogue to Digital Convertor

#### **Display Update Rate**

1, 2, 5, 10 per second.

#### A to D Rate

100 per second.

#### A to D Type

Delta Sigma.

#### **Filter**

Selectable averaging: fast, medium and slow.

#### Balance/Zero

#### Setting

Keyboard push button.

#### Size of Balance Range

Normally 10%, up to 100%.

#### **Zero Indication**

Within 2% of maximum capacity.

#### **Under Range Indication**

Displays "\_\_\_\_"

#### **Zero Tracking**

Configurable.

#### **Motion Detection**

Configurable.

### Range/Span

#### Range of Adjustment

0 - 100,000 divisions

### Over Range Indication

Displays "----"

#### **Tares**

Three types of tares are available. Each is 100% subtractive.

# Type A - Push-Button (Semi Auto) Tare

Push-button operated, semiautomatic. Cumulative taring is possible.

#### **Initialisation and Operation**

When the item to tare on is applied, press the 'Tare' push-button.

#### Indication

'Net' annunciator is illuminated.

# Type B – Keyboard (Preset) Tare

Keyboard-entered tare operated with negative weight display.

#### **Initialisation and Operation**

Enter preset tare value using the 0-9 keypad and press 'Tare' push button. Multiple preset tares are possible.

#### Indication

'Net' annunciator is illuminated together with preset tare annunciator (PT).

#### Type C - Stored Tare

Stored tare operated with negative weight display allowing 10 separate stored tares. Will be retained when power is off.

#### **Initialisation and Operation**

Press 'preset tare' push button followed by the stored number '1' to '10' followed by 'enter' key.

#### Indication

'Net' icon is illuminated together with preset tare icon (PT).

### **Trips**

The indicator has three internal sequencing trips as standard, logic level rated.

Using the external TIU3, these will switch mains voltage (240 V 10 A). Internal inputs are rated at logic levels.

The trips can be set to activate an output based on a given target:-

- Target Weight
- Time
- Number of counts from a pulse counter

All configuration information is retained when power is off.

# Product Look Ups (PLUs) & Totals

**Information Stored per PLU** Grand Totals.

# Maximum Capacity of Each PLU

9,999,999.

#### **Real Time Clock**

The E1010 is fitted with a real time clock which allows the user to display and print the time and date. This clock is battery-backed and will remain functional in the absence of mains power.

#### **Communications**

#### Serial Interface

One bi-directional asynchronous serial interface (RS232/485/422 and RS232/20mA current loop) as standard.

### **Electrical Power Input**

#### Voltage

100 VAC - 230 VAC nominal, 50/60 Hz.

#### **Tolerance**

Voltage -15 to +10% Frequency  $\pm$ 10%.

#### **Power Consumption**

25 VA maximum when used with full configuration of load cells

#### Cable length

2 m.

#### **Power Supply**

Internally fitted switched mode.

#### **Battery Operation**

Internal battery provides on a single charge:

- 25 hours on single load cell.
- 15 hours on four load cells.

#### **Isolation Protection**

None. Mains earth lead must be connected to safety earth. Lightning Protection External

### **Environment**

# Resistance to Dirt and Moisture

Protected to IP67, in stainless steel enclosure.

#### **Electrical Disturbance**

Immune to electrical disturbance, including RFI as detailed in EN 45501:1992.

#### **Operating Temperature**

-10° C to + 40° C

#### **Service Temperature**

-10° C to + 55° C

#### **Storage Temperature**

-40° C to +70° C

#### **Finish**

Enclosed in Stainless Steel 304 pressed case.

## **Mounting Options**

The indicator will desk, wall or pole mount.

Pole mounting requires optional adapter.

#### **Performance**

#### **Internal Resolution**

16,777,216

#### **Self Diagnostics**

Display Keys A2D Serial Test (1) Internal I/O External I/O

## **Approvals**

All data relating to the performance of the machine meets and exceeds requirements of EN 45501:1992 European Approval ('E' Approval) Accuracy Class III Machines and OIML 76-1. The type approval certificate numbers being:

EU -UK2723

South Africa -New Zealand -Australia -

OIML -R76/1992-GB1-

04.09

NTEP -04-029

# **Factory Options**

Choice of mains power connector: UK, Euro, Australian, South African, American.

#### Kits

The following kits are available to enable local configuration when required.

# 1. Load Cell Connector with Internal Loom

When fitted, provides ability to disconnect loadcell inputs from indicator without opening the unit. 70735-247

### **Accessories**

#### 1. Trips Interface Unit (TIU3)

Provides three external mains rated outputs in place of three internal logic level I/O included as standard. Requires Analogue Output/Pulse Input/TIU Comms Card.

E10100E00000000

#### 4. 300 mm Pole

Stainless steel mounting pole with top mounting plate for indicator. *E11100U00000000* 

#### 5. 1000 mm Pole

Stainless steel mounting pole with top mounting plate for indicator. *E11100V00000000* 

# 6. Interface Leads for Platform to Indicator

See price list.

# 7. Interface Leads for Indicator to Printer

See price list.

# Weight

3.0 kg

# **Shipping Specification**

#### Net

3.0 kg

#### **Gross**

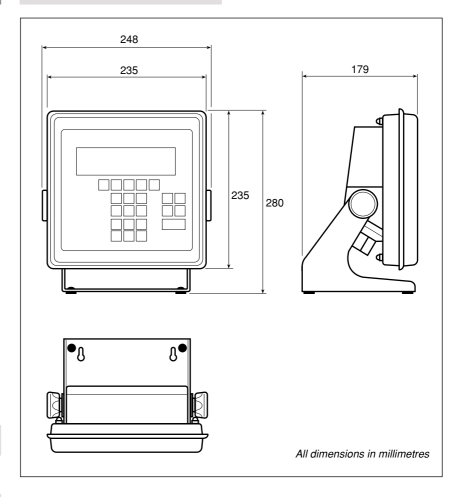
4.0 kg

#### Measurement

285 mm x 285 mm x 285 mm

# Harmonised Commodity Code 842390 00 0.

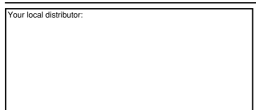
#### **Dimensions**



© Avery Berkel Limited 2004. All rights reserved. This publication is issued to provide outline information only which, unless agreed by Avery Berkel Limited in writing, may not be regarded as a representation relating to the products or services concerned. Avery Berkel Limited reserves the right to alter without notice the specification, design, price or conditions of supply of any product or service.

E mail: info@awtxglobal.com

Internet: http://www.averyweigh-tronix.com



**Avery Weigh-Tronix** 

Foundry Lane, Smethwick, West Midlands, England B66 2LP. Tel: +44 (0)870 90 34343 Fax: +44 (0)121-224 8183