

460 Series Digital Indicators

Model 460 and Model 465





SPECIFICATIONS

ELECTRICAL

Power Requirement: AC 90–250 VAC/50/60 Hz DC 10–32 VDC

Excitation Voltage: 10 VDC, short circuit protected Max. Excitation Current: 350 mA,

powers (12) 350 ohm weight sensors

Fuse: 0.8A Slow–Blow (when using AC power)

Signal Input Sensitivity: 0.1–20 mV/V

Signal Connection: 4 or 6 lead with sense leads

PERFORMANCE

Full Scale (F.S.): Selectable 0.01 to 999,990
A/D Conversion: 60 Hz
Resolution: 20 bit A/D converter, 100,000d displayed, 1,000,000 internal
Zero Track: Off–20d
Zero Range: Selectable, 0.01-100% Full Scale
Non–Linearity: 0.005% Full Scale, Load Cell dependent
Operating Temperature: -10° C to +40° C
Units of Measure: 4 user defined per scale
Custom Units: 2 user defined per scale
Time/Date Clock: Volatile, battery backed optional

KEYPAD

460: Durable elastomeric rubber 5 Key (Zero, Print, Units, Tare, Select)

465: Durable elastomeric rubber 22 key (Zero, Print, Units, Tare, Select, Enter, Scale Select, Clear, 1 Function, Target, ID and Full Numeric)

DISPLAY

VFD: Bright 6 digit .75" (20 3mm) Vacuum Florescent (VFD) with 2x5 (10 character) dot matrix for scale status and operator prompting

COMMUNICATIONS

Port 1: RS232 Full Duplex serial port or RS 485 or 20 mA optional

Port 2: RS232 Full Duplex, no RTS on COMM 2

Protocols: Modbus™, (DeviceNet[™], Profibus, Ethernet optional)

Baud Rate: 150-58,300 bps

Custom Transmit Tables: 4–user defined RS232 output tables

Input Interpreter Tables: 15–user defined RS232 input tables

TECHNICAL SPECIFICATION

SPECIFICATIONS CONTINUED FROM PREVIOUS PAGE

PROCESS CONTROL

I/O Scan Rate: 16 ms maximum

Number of I/O: 16 total (8 physical–optional, 6 logical–software)

Remote Input: 2 total of TARE, PRINT, ZERO, START, STOP–Invokes macros 6 & 7 if programmed

ENCLOSURE

Stainless Steel: NEMA 4X, IP66 design Shipping Weight: 7 lb.

APPROVALS

- NTEP COC# 01-031
- PTB
- CE
- Canadian Weight and Measures AM-5417
- ETL

OPTIONS

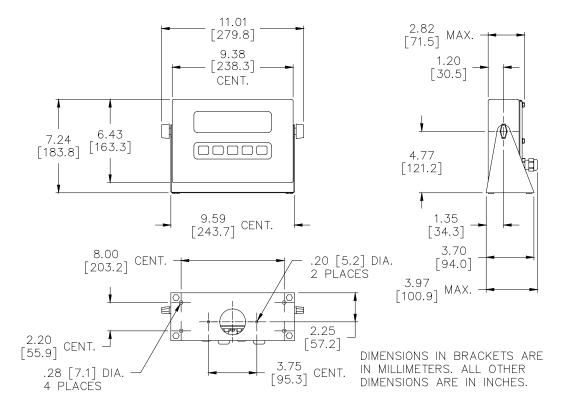
- Analog Output Module: 0-10 VDC, 20mA, 4-20 mA, optically isolated, Software adjustable zero/gain (2 analog modules max.)
- Multi-scale Module: allows for simultaneous monitoring of an additional signal input
- I/O Relay Module: 8 variations of Quad I/O boards. (AC & DC-4 output, 4 input or 2 in / 2 / out) only one option mounts inside the enclosure.
- RS485 Module: Isolated multi-drop with 251 devices max, half or full duplex up to 4000 feet, 56K bps max
- 20mA Current Loop: Isolated TX-Active or Passive, RX-Passive, 9600 bps max, 12VDC, 1000 foot loop
- Database: 256K RAM, battery backed. Store critical application data
- Alpha Keyboard: allows alpha character entry into data registers such as Product, Name, Part Number, etc.
- Dura-Shield: 0.020" layer of weatherable lexan film with adhesive backing, applies to the front of the indicator, keeps display and keypad clean in extreme environments
- **Reflash Software:** download firmware enhancements and update
- DeviceNet[™]: ODVA approved interface module for fieldbus networking
- **Profibus:** PTO approved interface module for fieldbus networking
- **Ethernet:** Communication via intranet or internet connection
- **STVS:** Severe Transient Voltage Suppressor

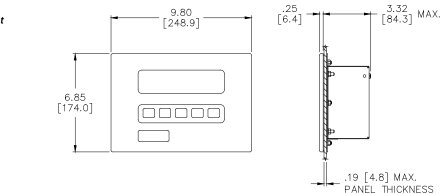
460 Series Digital Indicators

TECHNICAL SPECIFICATION

DIMENSIONS

460

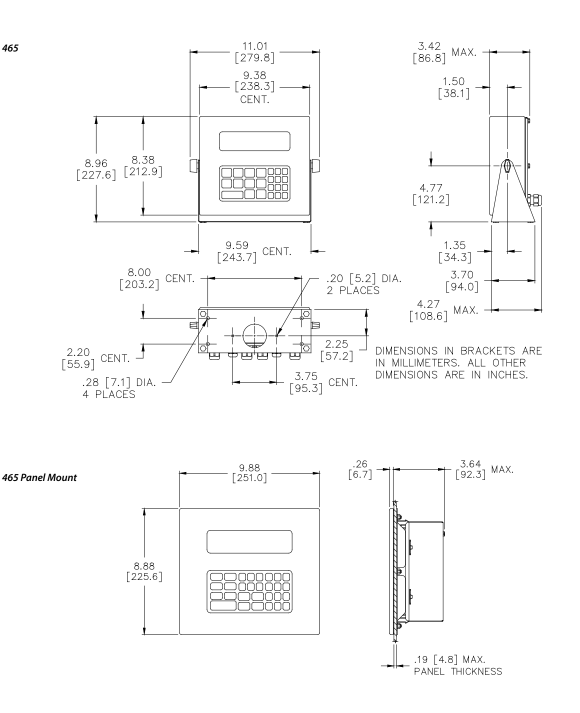




460 Panel Mount

TECHNICAL SPECIFICATION

DIMENSIONS CONTINUED FROM PREVIOUS PAGE



Avery Weigh-Tronix

 Avery Weigh-Tronix - USA

 1000 Armstrong Drive

 Fairmont, MN 56031- 1439
 USA

 usinfo@awtxglobal.com

 Toll-Free: (800) 533-0456

 Phone: (507) 238-4461

Avery Weigh-Tronix - UK

Foundry Lane, Smethwick West Midlands B66 2LP UK info@awtxglobal.com Phone: +44 (0) 121 568 1660 Fax: +44 (0) 121 697 5660



Please call us or visit *www.gse-inc.com* for your nearest GSE Distributor



© Avery Weigh-Tronix, LLC 2009. All rights reserved. This publication is issued to provide outline information only which, unless agreed by Avery Weigh-Tronix, LLC in writing, may not be regarded as a representation relating to the products or services concerned. Avery Weigh-Tronix, LLC reserves the right to alter without notice the specification, design, price or conditions of supply of any product or service.

6/09 460series_spec_ 500377.indd (C&D) AWT35-500377