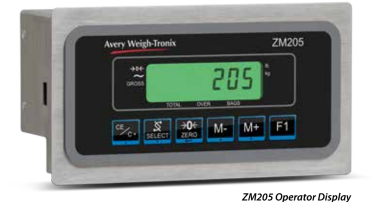
Avery Weigh-Tronix



205 INDICATOR

A fast, reliable, dual-display indicator for use at airport check-in desks.

Technical Specification



ZM205 Passenger Display

DESCRIPTION

The ZM205 meets airport check-in desk needs by providing fast, accurate weight readings. Includes both operator-facing and passenger-facing display units and is designed to interface with a wide range of scale bases, PCs and printers. The ZM205 operator indicator can be fitted with an optional Profibus or Relay Control kit which can interface with a baggage conveyor system to automate the movement of the conveyor.

SPECIFICATIONS

GENERAL **Operating Applications** Baggage weighing Calibration Two to five points stored **Analog To Digital Measurement Rate** 80 Hz **Unit Of Measure** 2, configurable (pounds, kilograms) **Capacity Selections** 9,999,999 with decimal located zero to five places **Incremental Selections** Multiples and sub-multiples of 1, 2, 5 **Programmable Selections** Zero range, motion detection, automatic zero tracking, five point linearization Time And Date Battery backed up time/date/year (12 hr or 24 hour format) **Internal Resolution** 53,687,100 counts per mV/V per second **Digital Filtering** Harmonizer filtering with adaptable constant and threshold Self Diagnostics Display, keys, inputs, outputs, serial port ELECTRICAL **Power Requirements** Line voltage: 90 VAC to 264 VAC (110-240 VAC nominal), frequency 50 or 60 Hz, 12 to 36 VDC Power consumption: estimated at 150 mA at 12 VDC for one weight sensor (including passenger display) and 180 mA at 12 VDC for four weight sensors (including passenger display). Excitation 5 VDC, short circuit protected Supports up to four 350 ohm weight sensors 4 or 6 conductors with sense leads Detachable plug connectors -1 m/V/V to 5 mV/V **Analog Signal Input Range Analog Signal Sensitivity** 0.1 µV/V/divisions minimum 0.5 µV/V/divisions recommended

ZM205 INDICATOR Technical Specification

USER INTERFACE Operational Keys (Operator Indicator) CE/C*, Select, Zero, M-, M+, F1 (no keys on passenger display) **Status Annunciators** Center of Zero, Motion, Gross, Total, Over, Bag, Ib, kg, active Ethernet connection Keypad 6 key chemical resistant polycarbonate Display Operator unit: TN backlit 7-digit seven segment display with 0.5 in / 13 mm high digits Passenger unit: TN backlit 7-digit seven segment display with 0.5 in / 13 mm high digits **Display Rate** Selectable (1, 2, 5, 10) times per second INPUT/OUTPUT **Remote Inputs** Three logic level inputs for Zero, Units, Print, Select, Tare, M+, M-, or Print Hold **Standard Outputs** Three set point outputs, open collector design Communications Two serial ports: - Comm 1 RS232, no handshaking - Comm 2 RS232, no handshaking Protocols, SMA, Broadcast, Enquire, Remote Display and NCI Ethernet: used for passenger display connection **Circuitry Protection** RFI, EMI and ESD protection Profibus-DP V1 interface Optional Output registers include current weight, stability indication and status information. Input register allows external Tare. Baud rate is auto-sensing within the ProfiBus specification. Internal relay switch Normally open contact relay that supports 8A at 250VAC. PHYSICAL **Operating Temperature** Compliance with legal-for-trade requirements Approval: 14° to 104° F / -10° to 40° C 3.88 in 98.4 mn 4.28 108.7 at 10 to 90% relative humidity, non-condensing Industrial: -4° to 140° F / -20° to 60° C 2.875 in 73.0 mm 7.90 in 200.7 mr at 10 to 90% relative humidity, non-condensing **Operator Display** Enclosure IP66 stainless steel panel mount **Shipping Weight** 8.01 lb / 3.63 kg 4.28 3.88 ii Dimensions See drawings **APPROVALS** NTEP (US) Class III/IIIL 10,000 d (CC# 13-017) Agencies 7.90 in 200.7 mr OIML (European and UK) Class III 6,000 d Passenger Display (R76/2006-GB1-13.02) Measurement Canada AM-5902C Australia (NMI S566) OIML New Zealand More online CE UL/cUL CE ЕC www.averyweigh-tronix.com/zm205 Technical specifications User manuals News and information

Avery Weigh-Tronix

www.averyweigh-tronix.com

Avery Weigh-Tronix is a trademark of the Illinois Tool Works group of companies whose ultimate parent company is Illinois Tool Works Inc ("Illinois Tool Works Inc ("Illinois



Works"). Copyright © 2013 Illinois Tool Works. All rights reserved.

This publication is issued to provide outline information only and may not be regarded as a representation relating to the products or services concerned. This publication was correct at the time of going to print, however Avery Weigh-Tronix reserves the right to alter without notice the specification, design, price or conditions of supply of any product or service at any time.

V2 AWT35-501127