Avery Weigh-Tronix



ZM205 Operator Display



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	
Analog Signal Input Range	-1 m/V/V to 5 mV/V	
Analog Signal Sensitivity	0.1 µV//divisions minimum 0.5 µV//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, lb, 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	
Optional	Profibus-DP V1 interface Output registers include current weight, stability indication and status information. Input register allows externa 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 at 10 to 90% relative humidity, non-condensing Industrial: -4° to 140° F / -20° to 60° C at 10 to 90% relative humidity, non-condensing
Enclosure	IP66 stainless steel panel mount
Shipping Weight	8.01 lb / 3.63 kg
Dimensions	See drawings
APPROVALS	
Agencies	NTEP (US) Class III/IIIL 10,000 d (CC# 13-017)

EC

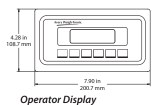


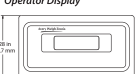
















More online

Passenger Display

* Pending

www.averyweigh-tronix.com/zm205

- Technical specifications
- User manuals
- News and information



Avery Weigh-Tronix

www.averyweigh-tronix.com

Avery Weigh-Tronix is an ITW company



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