

DESCRIPTION

The ZB210 from Avery Weigh-Tronix is a microprocessor-based digital junction box that provides unparalleled flexibility to new and existing truck scales, floor scales and batching Weigh Bar[®] systems.

Designed to meet the rigors of all outdoor and industrial environments, the ZB210 converts separate analog weight sensor signals to individual digital readings and internally processes them. With a serial connection to an

FEATURES & BENEFITS

- > Quick system calibration
- > Rugged enclosure
- > Rapid corner balancing
- > Interface cable performance verification
- > Signal strength monitoring
- > Sensor imbalance
- > Individual weight sensor monitoring
- > Sensor ghosting

Avery Weigh-Tronix ZM Series Programmable Indicator, the more detailed weight sensor information maximizes the long-term performance of any weighing system.

The ZB210 is available in two different form factors. The compact ZB210-SG and ZB210-LG are used for most indoor applications. Outdoor applications, such as truck scales, use the ZB210-STVS which provides an extra layer of isolation from lightning strikes prevalent in many areas of the country.

- > Operator system error messages
- > Hardwired interface distance up to 1000 feet
- Each ZB210 assembly accommodates four weight sensors
- > Up to four ZB210's can be networked together for a total of sixteen weight sensors
- > Input and excitation voltage monitored
- > Retrievable error log file
- > Sensor cell swap

SPECIFICATIONS

ENVIRONMENTAL

NTEP tested temperature	14°F to 104°F (-10°C to 40°C)
Operating Temperature	-40°F to 140°F (-40°C to 60°C)
Humidity	0-90% relative, non-condensing
Enclosure	Type 304 Stainless steel, designed to meet IP66
Surge Suppression	ZB210-STVS 1500 Watt peak Power Transorb diodes. + 90V Gas Discharge Tube Surge Arresters
	ZB210-SG or ZB210-LG 600 Watt peak Power Transorb diodes

ZB210 DIGITAL J-BOX Technical Specification

MECHANICAL

MECHANICAL	
Dimensions	ZB210-STVS 11.1"L x 5.9"W x 2.7"H (28.2 cm x 15 cm x 6.9 cm)
	ZB210-SG or ZB210-LG 10.2" L x 4.6" W x 1.8" H (26 cm x 11.8 cm x 4.6 cm)
Weight	ZB210-STVS 4 lb (1.8 kg)
	ZB210-SG or ZB210-LG 3 lb (1.4 kg)
Cable fittings	IP67 waterproof glands with relief
Sensor Cable Entry	ZB210-STVS .2" to .3" (5mm to 8mm) diameter cables
	ZB210-SG .1" to .2" (3mm to 5mm) diameter cables
	ZB210-LG .2" to .3" (5mm to 8mm) diameter cables
Cable termination	Push Button, Tool Free, Spring Tension Terminals
ELECTRICAL	
Power requirements	12-36 VDC @ 0.40 amps supplied by indicator or external power supply
Agencies	Complies with FCC part 15
PERFORMANCE	
Inputs	Four 1 to 5mV/V analog sensor inputs
A/D conversion	160 Hz
Weight sensor excitation	5 VDC
Resolution per channel	Exceeds 1,000,000 counts
Data transfer rate	20 Hz
Data output	Proprietary data stream over RS232 or RS485
Digital filtering	Harmonizer™
Agencies	NTEP CC#: 18-072
pending	Measurement Canada
	OIML*
ł	
5,89 4,54 4,59	

ZB210 STVS

ZB210-SG or ZB210-LG

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 © 2018 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.

Ħ