



Technical Specification

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

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.

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
- › 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

