Weight Indicators & Controllers





W113 Weight Indicator

- Mid steel housing
- Check-weighing function with optional outputs for under and over alarms
- Internal rechargeable battery
- RS 232 communication port
- Animal weighing function
- Can support up to 4 350Ω loadcells
- Peak hold and accumulation functions



Adam AE403 Weight Indicator

- Stainless steel IP67 housing
- Check-weighing with annunciators (optional outputs for under & over)
- RS 232 interface for communication with printers
 & PCs
- Connects up to 4 x 350 Ω analogue loadcells
- Dynamic animal weighing function
- Counting function
- Percentage weighing function



Avery Weigh-tronix ZM201 Weight indicator

- · General weighing
- · Check-weighing
- Counting
- Process Control
- Peak Hold operation
- Available in stainless steel or ABS enclosures
- Serial communication ports
- Ethernet port
- 3 outputs for simple filling and batching applications
- Connect up to 4 x 350Ω loadcells



Avery Weigh-tronix ZM303 Weight Indicator

- · General weighing
- Check-weighing
- Counting
- Process Control
- Peak Hold operation
- Available in stainless steel or ABS IP69 enclosures
- Serial communication ports
- Ethernet port
- 3 outputs for simple filling and batching applications
- Connect up to 6 x 350Ω loadcells
- USB port



Avery Weigh-tronix ZM305 Weighbridge indicator

- · General weighing
- Check-weighing
- Counting
- Process Control
- Weighbridge applications
- Peak Hold operation
- Available in stainless steel desk or panel mount IP69 enclosures
- Serial communication ports
- Ethernet port
- 3 outputs for simple filling and batching applications
- Connect up to 14 x 350Ω analogue loadcells
- USB port
- Supports in-motion weighing
- Can connect to a second weight receptor thorough a 2nd optional AD card and provide a summed weight



Avery Weigh-tronix ZM510 Multi-function Weight Controller

- General weighing
- Check-weighing
- Counting
- Process Control
- Programmable for complex automatic and manual batching applications
- Weighbridge applications
- Peak Hold operation
- Alpha numeric keypad offers higher functionality
- Available in stainless steel IP69 desk or panel mount enclosures
- Serial communication ports
- Ethernet port
- 3 outputs for simple filling and batching applications
- Connect up to 14 x 350Ω analogue loadcells
- Connects to Avery T301 digital loadcells
- USB port for connecting a Querty keyboard
- Supports in-motion weighing
- Can connect to a second weight receptor thorough a 2nd optional AD card and provide a summed weight



Avery Weigh-tronix ZM615 Multi-function controller

- General weighing
- · Check-weighing
- Counting
- Process Control
- Programmable for complex automatic and manual batching applications
- Weighbridge applications
- Peak Hold operation
- Alpha numeric keypad offers higher functionality
- Available in stainless steel IP69 desk or panel mount enclosures
- 3 Serial communication ports
- Ethernet port
- 3 outputs for simple filling and batching applications
- Connect up to 32 x 350Ω analogue loadcells (up to 5 platforms)
- Connects to Avery T301 digital loadcells
- USB port for connecting a querty keyboard
- Supports in-motion weighing



Systec IT3 Multifunction weighing terminal

- Stainless steel housing IP69 rated
- Can connect up to 8 x 350Ω analogue load cells
- Can connect to 2 scale bases via a second AD board
- Can perform simple batching and filling functions with optional switching inputs and outputs
- Data logging to printer or PC
- Weighbridge functions
- Counting function
- Check weighing function with optional outputs for driving under and over weight alarms
- OIML approval



Systec IT6000E Multifunction weighing terminal

- Stainless steel housing IP69 rated
- Modular construction allows for multiple configurations
- High programmability makes it customizable to customer requirements
- Can connect to 2 scale bases via a second AD board
- Can perform complex manual and automatic batching and filling functions with optional switching inputs and outputs
- Data logging to printer or PC
- Weighbridge functions
- Counting function
- Check weighing function with optional outputs for driving under and over weight alarms
- Both serial and Ethernet interfaces
- OIML approval



Systec IT8000E Multifunction weighing terminal

- Stainless steel housing IP69 rated
- Modular construction allows for multiple configurations
- High programmability makes it customizable to customer requirements
- Can connect to 2 scale bases via a second AD board
- Can perform highly complex, totalizing, manual and automatic batching and filling functions with optional switching inputs and outputs with up to 64 I/Os
- Data logging to printer or PC
- Weighbridge functions
- Counting function
- Check weighing function with optional outputs for driving under and over weight alarms
- Both serial and Ethernet interfaces
- Integrated USB host
- OIML approval

