



STAINLESS STEEL ENCLOSURE MULTIFUNCTIONAL INDUSTRIAL WEIGHING INDICATOR

Sensorika 43055 weighing indicator is high performance rugged indicator designed for wide range of industrial applications: production, quality control, packaging, reception, delivery, weight verification and more.

43055 weighing indicator has Stainless Steel housing with IP67 protection grade. Indicator is specially designed for aggressive, high humidity level areas.

Using cross-shaped cursor the programming becomes simple and easy. Within seconds can be entered manual tare value, setup weighing limits for Checkweigher or witch indication to second platform.

Powerful software allows advanced functions including: simultaneous connection of two scale platforms, automatic tare, last weighing memory, auto off function, auto backlight and much more.

STANDARD FEATURES INCLUDE:

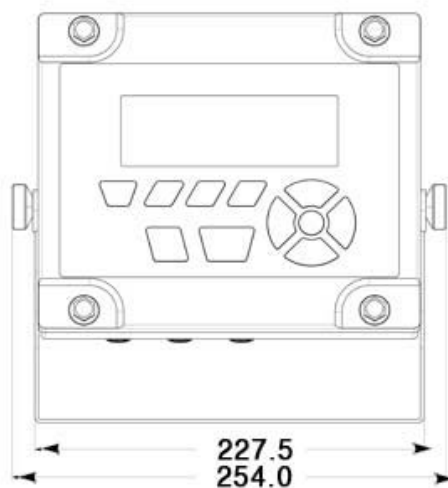
- Stainless steel enclosure
- 25mm height 6 digits LCD display with automatic backlighting.
- 4 levels of auto hold function for weigh over size objects.
- HI / LO/ OK Checkweighing function with visual and audio indication
- 20 target memories for Checkweighing function
- Can support two scales simultaneously (optional)
- 20 memories for digital tare
- Last weighing memory
- Counting, 50 sample memories for counting function
- RS232 output for PC, printer or remote display.
- Additional RS232 output or tare pedal output (optional)
- TTL output for WiFi connection (optional)
- Programmable auto off
- Calibration with gravity adjustment
- Environmental protection IP67
- Can support up to 12 load cells 350 Ohms
- 9 volts AC/DC adapter and rechargeable battery power

DISPLAY FEATURES:



- 25mm (1”) Digits size
- Blue backlight
- Units indicator
- Counting function indicator
- Checkweighing function indicator
- Battery load indicator
- DC power indicator
- Zero indicator
- Stability indicator
- Tare indicator
- Net weight indicator

EXTERNAL DIMENSIONS:



ACCESSORIES:

- 83021 Remote display (3”, 5” and 8” digit’s size). Wire or wireless communication
- 83024 Thermal printer. Wire or wireless communication
- 83026 Remote tare pedal
- 83027 Relay output
- 83028 Additional serial-RS232 port

TECHNICAL FEATURES:

Range and Divisions	Double range / 100.000 div.
Converter A/D	24 Bites
Pre-heating Time	1hr
Stabilization Time	2sec
Calibration Weight	Selectable
Samples Quantity Presets	10/ 20/ 50/ 100
Weighing Units	g, kg, lb, oz/lb
Interface	RS232, TTL
Max. Ambient Humidity	99%
Enclosure	Stainless Steel
Environmental Protection	IP67
Net / Shipping Weight	2.9kg / 3.5kg