

INS-2015: Alphanumerical Keyboard, Print and Rechargeable Battery, All-in-one Indicator

The weighing terminal INS-2015 is compact and powerful weight measuring and data processing instrument. It offers high performance, hardware and software reliability, Build-in rechargeable battery and clock at a competitive price. Its user-friendly configuration and operation software allows the instrument to be configured for all weighing systems, with substantial data handling capability and peripheral interfacing.



FEATURES

- * High speed processor and Build-in clock.
- * Black coated steel case.
- * Build-in printer for Receipt & daily.
- * Build-in micro printer.
- * AC/DC power supply with Build-in rechargeable 12V/8AH battery.
- * Alphanumeric key board.
- * Internal resolution 1,000,000 counts, display resolution 1/30,000.
- * Analog and digital filtering.
- * Surge load cell protection.
- * Motion detection & Autozero tracking.
- * Print name of material , Name of company ,etc....
- * Loadcell excitation for 8 loadcells of 350Ω each.
- * Truck memory: 1,000 trucks.
- * Build-in printer can printout Time/Date/Year, Weigh-in/out & Net Weights (or Gross, Tare & Net weights).

- * 6 digits super bright red display shows current weight. LCD display with backlight shows Time/Date/Year, Weigh-in/out & Net Weights.

APPLICATION

Weighbridges, platform scales, pallet scale, livestock scale requiring weight indication and professional documentation.

SPECIFICATIONS

- * Display
Front panel : 6 digits Red LED = Current weight.
20x1 VFD= company name, code name, ect...
Display item: weight 6 digits, weight no 5 digits, truck no 10 digits, date 5 digits, Code 5 digits.
- * Printer & Paper
Format : Direct Thermal line printing, Alphabet/Digit/Symbol
Paper Width 57mm, Printing Speed: 30mm/Sec.
- * 2 RS-232 ports connected to PC and External display.
- * Dimension: 220mm (L) x 200mm (H) x 60mm (W)

INS-2015P Series: Indicator build-in printer

INS-2015PB Series: Indicator with printer and rechargeable battery

INS-2015 SIMPLE: Indicator



INS-2015P



INS-2015PB



INS-2015 SIMPLE

Applications:

Weighbridges, platform scales, pallet scale requiring weight indication and professional documentation. The INS-2015 Series includes animal weighing mode.

feature:

- * High speed processor and Build-in clock.
- * Build-in printer for Receipt & daily.
- * Build-in micro printer.
- * AC/DC power supply.
- * INS-2015PB series with Build-in rechargeable 12V/1AH battery.
- * Internal resolution 1,000,000 counts.
- Selectable display accuracy: 1/3000, 1/6000, 1/12000, 1/15000 and 1/30000.
- * Analog and digital filtering.
- * Surge load cell protection.
- * Motion detection & Autozero tracking
- * Loadcell excitation for 8 loadcells of 350 each.
- Daily report data: 1000 weighing datas.
- * RS-232 serial port connected to PC or external display.

Specifications:

- * Display Front panel :
6 digits Red LED = Current weight
- * 8 function keys.
- * Printer & Paper
Format : Direct Thermal line printing,
Alphabet/Digit/Symbol.
Paper Width 57mm, Printing Speed: 30mm/Sec.

Dimensions:

INS-2015P (210 x 138 x 50mm)
INS-2015PB (210 x 138 x 60mm)
INS-2015 SIMPLE (100 x 100 x 50mm)

SGW-3015PPS: Indicator with printer

SGW-3015SIMPLE



SGW-3015PPS



SGW-3015 SIMPLE

Standard feature:

- * Black or white coated steel enclosure.
- * Six digits Liquid Cristal Display with back light (1 cm height per digits).
- * 8-button operation.
- * AC/DC adaptor (90~250V/50~60Hz) included.
- * Full digital auto calibration.
- * Resolution:
Internal resolution: 500,000 count.
Display resolution: Selectable 1/3,000, 1/6,000, 1/10,000, 1/12,000 and 1/15,000.
- * Build-in printer (SGW-3015PPS).
- * Unit can be changed by scrolling through the choices with the UNIT key when the desired unit is displayed.
- * Function 3 selects 1. Kg only 2. Lb only 3. Kg/Lb, 1Lb=435g 4. Kg/Lb Lb=460g.
- * RS-232 port connected to PC or external display.

Options:

SGW-3015PPS Memory card, Calendar, Animal software (201 x 138 x 50mm).

SGW-3015 SIMPLE Calendar, Animal software (100 x 100 x 50mm).

* Memory card can offer ID, time, day and year, weight data and total weight to PC.

* Memory card can store 1,000 weight data.