### Indicators and repeaters

## Orion

# Μ

Compact Weight indicator with 2nd Platform connection with computer, printer and repeater output







### Features

- ✓ Bi-scale equipment associated with weighing operations with different types of tare, piece counting (also allowing the unit weight of each piece to be calculated), over/under control (+/-) of weight or pieces, simple dosing, weighing of live animals or detection of maximum effort. In all cases, it is possible to accumulate the weighs and print a ticket (or label) or communicate them with a computer.
- ✓ Stainless steel finish (matt polished) with IP-65 protection.
- ✓ Connection of weighing and serial channels via watertight 15-way SUB-D connectors.
- ✓ Table or wall mounting.
- ✓ Display: 7 digits, 25.4 mm high, backlit by LEDs.
- ✓ Low power consumption indicator (maximum: 8W).
- ✓ Internal long-life battery (up to 250 hours), 3.7 V, 2,300 mAh (lithium-polymer).
- ✓ Charging time: < 6 hours.
- ✓ AC power supply: 100 to 240V (+10%, -15%) single-phase with earth connection.
- ✓ Built-in serial channels for connection of computer, printer, labeller or repeater. (2 x RS-232/C
- ✓ and 1 x RS-422).
- ✓ Supports up to 100,000 display divisions
- ✓ (internal use) on each of the 2 scales.
- ✓ Full calibration and adjustment of parameters, both internal and operational, by keypad.
- ✓ It incorporates a self-checking and self-correction programme, displaying the type of error or anomaly when it occurs.
- ✓ Indicators for GROSS, NET, TARE, PREFERRED TARE, ZERO, TOTAL, STABILITY, UNIT PIECE WEIGHT, BATTERY STATUS, SCALE NUMBER, PIECES, RANGE 1, RANGE 2 and WEIGHT UNITS: kg, g, lb and t.
- ✓ No. of platforms: 2.
- ✓ Net weight: 2.5 kg / Packed: 3.33
- ✓ Packing dimensions: 27 x 31 x 18 cm

#### Options

- ✓ Relay board (setpoints) 1 SUB-D15H connector.
- ✓ Analogue output board (0-5 V / 0-10 V / 4-20 mA).
- ✓ 1 SUB-D9H connector.
- ✓ Ethernet output board.