I700RACK



Multipurpose weight indicator/transmitter for panel mounting, 4 dependent or independent channels for direct reading and diagnostics of each connected load cell. The wide range of available interfaces, makes it easy to integrate the weighing with any automation system. CE-M approvable (OIML R-76 / EN 45501).



CHARACTERISTICS

- Easy to use 5-key waterproof keyboard.
- Highly efficient red LED display with 6 10-mm digits and 6 LEDs for showing active functions.
- Case for mounting on Panel.
- 106 x 90 mm size, 58 mm height.
- Calibration, Set-Up parameters, configurable from keyboard or from PC with DINI TOOLS.
- Up to 10.000e or multi-range 2 x 3000e @ 0,3 μV/d for CE-M approved legal for trade use.
- Up to 800.000 displayable divisions with internal resolution up to 3.000.000 points.
- Up to 8 signal linearization points with DINITOOLS (3 from keypad).
- A/D 24-bit sigma-delta conversion, up to 200 conv./sec. auto-select.
- Connectable with up to 16 analogue load cells with 350 Ohm input resistance.
- Management of a digitally equalised 4-cell weighing system or management of 4 independent weighing systems.
- Master/Slave management (up to 4 Slaves / 1 Master).
- From 12 Vdc to 24 Vdc power supply.

FUNCTIONS

- Zeroing; Automatic and presettable tare; print and/or data transmission; ON/Stand-by; Weighs totalization; Formulation; Net/Gross weight switch; Counting; Hold; Peak; kg/Lb conversion.
- 2 programmable thresholds of weight, totalizations, formulation, counting pieces, hold, peak

MODELS AVAILABLE

I700RACK: Standard model with 2 inputs, 2 outputs, 1 RS232 bidirectional port and 1 RS485 bidirectional port.
 I700RACKAN: Standard model with 2 inputs, 2 outputs, 1 RS232 bidirectional port and 1 RS485 bidirectional port and analogue output 4-20Ma / 0-5 Vdc / 0-10 Vdc.
 I700RACKPB: Standard model with 2 inputs, 2 outputs, 1 RS232 bidirectional port and PROFIBUS®.

www.ascellsensor.com info@ascellsensor.com

Tel: (+34) 93 776 60 89 Fax: (+34) 93 775 14 72

ft_en_i700rack_01021

I700RACK



I/O SECTION

- RS232/C bidirectional port configurable for connection with external units.
- RS485 bidirectional port configurable for network connection.
- Two 150 mA 48 Vac / 150 mA 60 Vdc (NO) photomosfet outputs which may be configured as direct control or upon weight stability, with programmable weight thresholds (disable and enable thresholds).
- 2 configurable optoisolator photo coupler inputs: 12÷24 Vdc, 5 mA min 20 mA max.
- MODBUS serial protocol (I700RACK, I700RACK AN).
- With PROFIBUS serial interface (I700RACK PB).
- With 16-bit analogue output 4-20mA / 0-5Vdc / 0-10Vdc at choice; the maximum applicable voltage is 350 Ohm and the minimum applicable voltage resistance is 10 kohm (I700RACKAN).

OPTIONS TPRP: Thermal printer for panel mounting with >50mm/sec. speed, 203 dpi resolution, 24/40 columns, 58 mm width; 50 mm roll diameter. 5 VDC power supply. DG6R: Expansion for a total of 6 relays DFCLK: Real Time Clock (Time/date).

- ALMEM: Alibi memory (fiscal memory) with time/date; max. 120.000 weighs.
 - ALSW: 100-240 VAC 2,1 A 12 Vdc output, switching power adapter



www.ascellsensor.com info@ascellsensor.com



Tel: (+34) 93 776 60 89 Fax: (+34) 93 775 14 72

Page 2 of 2

ft_en_i700rack_01021