PV12Digital Weigh-Truck Display







description

WEIGHT DISPLAY WITH GRAPHIC SCREEN, SPECIALLY DESIGNED FOR USE ON DIGITAL WEIGHT BRIDGES.

hiahliahts

DIGITAL | GRAPHIC SCREEN 7" | BASCLE BRIDGE PROGRAM | PC CONNECTION | STAINLESS STEEL BOX | TABLE/WALL MOUNTING | EC APPROVAL

functions

Basic functions: zero, tare, visualization • Advanced functions: filters, auto zero, auto calibration, corner adjustment, zero search • Weighing functions for weighbridge: First and second weighing; parked vehicles; associate company, article, vehicle and observations; duplicate printing; consultation of weighing history • Standard communications: RS232, RS485 MODBUS, external printer and digital cells • Optional communications (CRT): Ethernet, I/O, 433 MHz radio and analog output (4-20 mA / 0-10 V).

specifications

- Power supply: 88-264 VAC / 50 Hz; Optional Internal Battery;
- Approvals: EN 45501:2015; OIML R 76-1 (2006);
- Load cells: digital;
- Standard communications: 2xUSB, 2xRS232/RS485;
- Optional communications: Ethernet, I/O, 433 MHz radio and analog output (4-20 mA / 0-10 V);
- Connectors: 1xIEC60320, 2xDB9M, 2xUSB-A;
- Construction: Stainless steel;
- Dimensions: 239x146x75 mm;
- Display: 7" graphic screen;
- Assembly: table/wall;
- Weight: 1.8 kg;
- Protection: IP55;
- Operating temperature: -10 °C / +40 °C;

options

IO Module: 4x NO Relay Outputs | 2x Optoisolated Digital Inputs | 1x Analog Output 4-20mA / 0-10V

models

Reference Digital Cells MODBUS
PV12/d Yea Yea