## **PV10**Display Tare Weight





description

HIGH PERFORMANCE MULTI-APPLICATION WEIGHT-TARE DISPLAY.

hiahliahts

MULTI-APPLICATION TARE WEIGHT | LED DISPLAY | ABS STRUCTURE | STAINLESS STEEL TABLE/WALL SUPPORT | CONNECTION TO ANALOG CELLS | RS232/RS485 OUTPUT | MODBUS PROTOCOL | EC APPROVAL

functions

Zero • Tare • Manual tare (memorized) • Sums and accumulations • Weighing slip printing (single/accumulation) • Piece Count • Weight Repeater • Multi-Range • Communication: more than 50 protocols available, including S400, MODBUS RS485/TCP.

specifications

- Power supply: 80-264 VAC;
- EC type approval certificate in accordance with the EN45501 directive;
- Precision class: III
- Dimensions: 236x170x60mm;
- High certified electromagnetic immunity 10V/m;
- Interfaces: 1xRS232; 1xRS485;
- No. Divisions: 10000;
- Weight: 1.6kg;
- Real time clock;
- Operating temperature: -10°C to 40°C;

models

Reference Analog Cells MODBUS
PV10/y Yea Yea