



A9P Indicator

Introduction

Weighing indicator A9P adopts high precision Σ - Δ A/D conversion technology, widely applied in electronic floor scale, electronic truck scale and so on alike static weighing system equipped with 1~8 load cell.

FEATURE

- Compatible with all functions of modelA9P:
- Σ-Δ high precision A/D conversion method, able to process input signal from -16mV to 18mV
- · Good consistency, no need to re-calibrate a scale if change the former indicator, high precision
- DC power socket with anti-connect and anti-short circuit protection;
- · With strong anti-disturbance function

STANDARD FUNCTION

- AC/DC power supply, standard chargeable battery
- 7-bits 0.8 inch LED display, 3-level battery indications
- Able to setup zero-tracking range, zero(auto/manual) range
- With 2-point calibration correction function, 2 compensation calibration methods
- · Able to save 1001 weighing records, 1000 truck records consisting of truck ID and corresponding tare weight, 201 records of goods
- Able to print across and upright weighing bill
- · Able to print different statistical reports
- Standard RS232 communication interface(RS422/RS485 optional)
- · Standard scoreboard interface with current loop
- · Standard parallel print interface
- · Able to connect assigned thermal printer
- A9P with built in printer