

SWI-9000

FEATURE:

Compatible with all functions of model XK3190-A9
 Σ - Δ high precision A/D conversion method.
 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



Technical parameter:

- ◆ A/D conversion method: Σ - Δ
- ◆ Input signal range: -16mV~18mV
- ◆ A/D conversion speed: 10times/sec.
- ◆ A/D conversion code: 1 million code
- ◆ Load cell excitation: DC 5V
- ◆ Max. connection number of load cell: 8 at 350 ohm/16 at 700 ohm
- ◆ Load cell connection mode: 6 wire, auto compensation for long distance
- ◆ Division: 1/2/5/10/20/50/100 optional
- ◆ Clock: real clock without effect when power off
- ◆ Transimission: current loop/RS 232 signal
- ◆ Baud rate: 600/1200/2400/4800/9600
- ◆ Transimission distance: \leq 30 meters
- ◆ Standard parallel output interface
- ◆ Built-in micro-printer(Optional)
- ◆ Data storage: 1000 truck records consisting of truck ID and corresponding tare weight 201cargo ID. 1001 weighting records.
- ◆ Power Supply: AC 220V(-15%~+10%); 50Hz(-2%~+2%)
- ◆ DC 6V/10Ah External battery rechargeable