

A12+

# **Platform Scale Indicator**



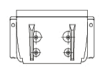


with LED display



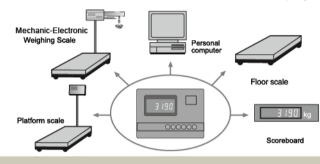
with LED display











## ■Introduction:

Weighing indicator XK3190-A12<sup>+</sup> adopts fast speed, high precision  $\Sigma - \Delta$  A/D conversion technology and special anti-vibration software technology, widely applied in electronic platform scale, electronic floor scale, mechanic-electronic conversion scale and so on alike static weighing system equipped with 1~4 load cell.

#### Standard Function:

- ♦ High precision A/D conversion with readability 1/30000
- ◆ Call and display inner code to replace weight observing and analysis tolerance
- ◆ Special digital filtering technology to strengthen anti-vibration ability
- ◆ Able to set up zero-tracking range, zero(auto/manual) range
- ◆Able to set up digital filter intensity、range and stable time
- ◆With counting function (unit weight data save protection in case of power off)
- ◆Selectable backlight mode
- ◆AC/DC power supply, with built-in rechargeable 6V/4AH battery
- Alarm for low battery and auto power off at low battery
- ♦ Optional of RS232 interface with selectable baud rate and communication method
- ◆Optional of scoreboard interface sending by 20mA current loop

### Nonstandard Function( Optional, please inform sales staff if need):

- ♦KG/LB switch function
- ◆Auto calculating average function (For livestock scale)
- ◆Two fixed-value outputs function ( For low speed weighing)

#### Technical Parameter:

- ♦A/D conversion method: Σ-Δ
- ◆A/D conversion speed: 10 times/sec.
- ◆Max. A/D conversion bits: 20
- ♦Input signal range: -10mV~15mV
- ♦Input sensitivity: ≥1 μ V/e
- ◆Load cell excitation: DC 5V: I≤150mA
- ◆Max. connection number of load cell: 4 at 350 ohm
- ◆Load cell connection mode: 6 wire
- ◆Verified counts: 3000
- ◆Max. external counts: 30000
- ◆Max. internal resolution: 300000
- ◆ Division: 1/2/5/10/20/50 optional
- ◆Display(XK3190-A12): 6 bits LCD, 6 status indications
- ◆Display(XK3190-A12E): 6 bits LED, 6 status indications
- ◆ Display range: -2000~150000(d=10)
- ◆Optional: Scoreboard interface serial sending signal by current loop with baud rate 600
- ◆Transmission distance: Current loop≤2000 meters
- ♦ Interface type: RS232C serial communication interface, with selectable baud rate by continuous sending method or on command method
- ◆ Baud rate seletable:1200/2400/4800/9600
- ◆Transmission distance: RS232C≤30 meters
- ◆Power supply: AC 187~242V,49~51Hz; DC built-in rechargeable 6V/4AH battery