



XK3190-A12

Introduction:

Weighing indicator XK3190-A12 adopts fast feed, high precision Σ - Δ A/D conversion technology and special anti-vibration software technology widely used with electronic platform scale, mechanic-electronic scale conversions etc... and other static weighing platforms equipped with 1~4 load cell. ABS plastic housing.

Standard Function:

- ◆ High precision A/D conversion with readability 1/30000
- ◆ Call and display inner code to replace weight observing and analysis tolerance
- ◆ Special software process to strengthen anti-vibration ability
- ◆ Able to setup zero-tracking range, zero(auto/manual) range
- ◆ Able to setup digital filter intensity range and stable time
- ◆ With counting function (unit weight data save protection in case of power off)
- ◆ Selectable back light (EL) 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
- ◆ NZ Trade Approved MCA2007



XK3190-A12S

Introduction:

Weighing indicator XK3190-A12S adopts fast feed, high precision Σ - Δ A/D conversion technology and special anti-vibration software technology widely used with electronic platform scale, mechanic-electronic scale conversions etc... and other static weighing platforms equipped with 1~4 load cell. Stainless Steel housing.

Standard Function:

- ◆ High precision A/D conversion with readability 1/30000
- ◆ Call and display inner code to replace weight observing and analysis tolerance
- ◆ Special software process to strengthen anti-vibration ability
- ◆ Able to setup zero-tracking range, zero(auto/manual) range
- ◆ Able to setup digital filter intensity range and stable time
- ◆ With counting function (unit weight data save protection in case of power off)
- ◆ Selectable back light (EL) 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
- ◆ NZ Trade Approved MCA2007

0800 765041

PO Box 4262
Palmerston North