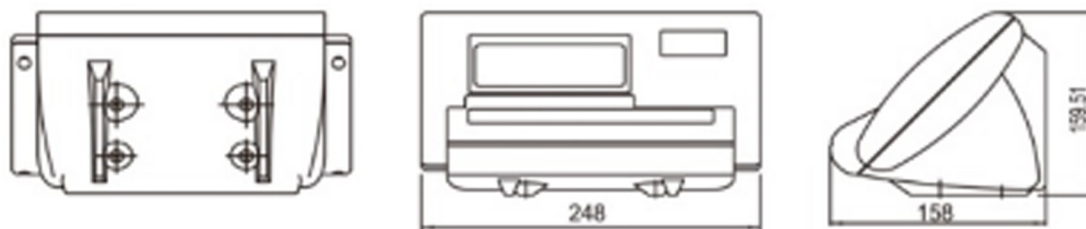


XK3190-A12+

- Adopts high-precision analog-to-digital conversion technology and special software vibration resistance technology, which is used for both AC and DC.
- It is suitable for static weighing systems using 1 - 4 sensors such as electronic platform scales and electronic platform scales.



Dimension(mm)



Functions

- High precision A/D conversion, readability up to 1/30000;
- Convenient display of calling internal code, alternative sensitivity weight observation and analysis tolerance;
- Special software technology enhances the system's vibration resistance;
- Zero tracking range, zero setting (power on/manual) range, and can be set separately;
- The speed, amplitude, and stable time of digital filtering can be set;
- Equipped with weighing and counting function; (Single piece weight with power outage protection)
- Multiple backlight modes can be selected;
- Can be charged randomly; Equipped with undervoltage indication and protection devices;
- Randomly configured 6V/4AH maintenance free battery optional.

Specifications

A/D conversion method	Σ - Δ Conversion method
A/D conversion rate	20 times/second
Maximum A/D conversion	20bit
Input signal range	-10mV~15mV
Input sensitivity	$\geq 1 \mu V/e$
Sensor bridge power supply	C5V