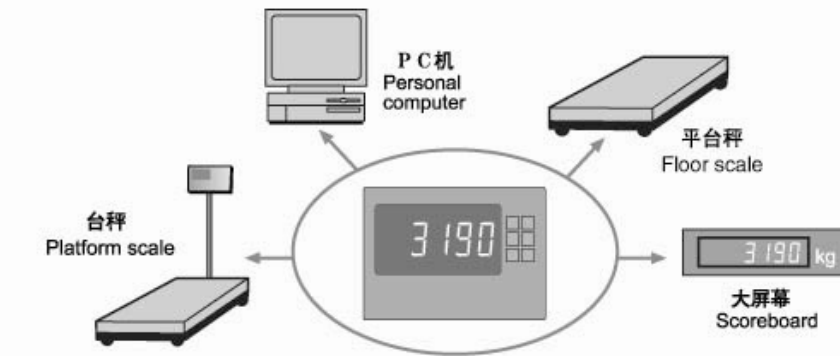
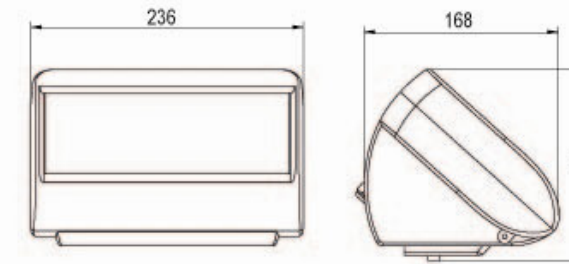




A27E
内置蓄电池 LED显示
With built-in rechargeable battery
With LED display



■产品简介:

XK3190-A27E适用: 电子台秤、电子平台秤、电子地上衡等使用1~4个350Q传感器的静态称重系统。

基本功能

- ◆单窗口2英寸特制高亮LED大显示, 真正的“大眼睛”
- ◆峰值保持及平均值显示功能
- ◆手动累加和自动累加
- ◆四级电量指示、欠压报警和自动关机功能
- ◆上下限报警功能, HIGH-OK-LOW状态指示
- ◆自动休眠功能
- ◆预置皮重
- ◆精度10倍率自动放大功能
- ◆高精度数模转换技术, 可读性达1/30000
- ◆随机配置6V/4AH免维护蓄电池, 可随机充电
- ◆配备RS-232C通讯口, 波特率可选
- ◆配备大屏幕通讯口, 20mA电流环连接方式

技术参数

- ◆准确度等级: 3级
- ◆最大检定分度数: 3000
- ◆输入信号范围: -19mV ~ 19mV
- ◆转换速度: 10次/秒
- ◆非线性 ≤ 0.0015%
- ◆供桥电压: DC 5V
- ◆传感器连接: 1~4只350Q传感器
- ◆分度值: 1/2/5/10/20/50 可选
- ◆通讯接口: RS232串行, 20mA电流环(恒流源)信号大屏幕接口
- ◆电源: AC220V; 50、60Hz (-2%~+2%)
- ◆使用温度: -10 °C ~ 40 °C
- ◆储运温度: -25 °C ~ 55 °C
- 大屏幕接口:
 - ◆信号输出方式: 串行输出, 电流环信号
 - ◆波特率: 600
 - ◆传输距离: ≤200米
- 串行通讯接口
 - ◆RS232C方式
 - ◆波特率: 600/1200/2400/4800/9600可选
 - ◆传输距离: ≤30米



A27E
内置蓄电池 LCD显示
With built-in rechargeable battery
With LCD display

■Introduction:

Weighing indicator YH-T7E is widely applied in electronic platform scale, electronic floor scale and so on alike static weighing system equipped with 1~4 350Q load cell.

Standard Function:

- ◆Single window with 2 inch height highlight LED display, the real "big eyes"
- ◆Peak value holding and average value function
- ◆Auto/Manual accumulate
- ◆Four grades battery indication, low power alarm and auto power off
- ◆High-Low limits alarm function, with HIGH-OK-LOW indications
- ◆Auto-sleep function
- ◆Preset tare
- ◆Precision auto zoom 10-magnification function
- ◆High precision A/D conversion with readability 1/30000
- ◆AC/DC power supply with built-in rechargeable 6V/4AH battery
- ◆RS232 interface with selectable baud rate
- ◆With scoreboard communication interface, 20mA current loop way

Technical Parameter:

- ◆Precision grade: 3 grades
- ◆Max division: 3000
- ◆Input-signal range: -19mV ~ 19mV
- ◆Conversion rate: more than 10 times/sec.
- ◆Nonlinear ≤ 0.0015%
- ◆Load cell connection: able to connect with 1~4 350Q load cell
- ◆Division: 1/2/5/10/20/50(selectable)
- ◆Communication port: RS232(serial), 20mA current loop signal to scoreboard connection
- ◆Power supply: DC 5V; AC220V; 50、60Hz (-2%~+2%)
- ◆Operation temperature: -10 °C ~ 40 °C
- ◆Storage/Transportation temperature: -25 °C ~ 55 °C
- Scoreboard Interface:
 - ◆Signal output method: serial output, current loop signal
 - ◆Baud rate: 600
 - ◆Distance of transmission: ≤200m
- Serial communication interface
 - ◆RS232C
 - ◆Baud rate: 600/1200/2400/4800/9600 optional
 - ◆Distance of transmission: ≤30m