



Platform Scale Weighing Indicator YH-T7+E



Specification :

Weighing indicator YH-T7(+E) is widely applied in electronic platform scale, electronic floor scale and so on alike static weighing system equipped with 1~4 350Ω 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 \leq 0.0015%

Load cell connection: able to connect with 1-4 350 Ω 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: \leq 200m

Serial communication interface

RS232C

Baud rate:600/1200/2400/4800/9600 optional

Distance of transmission: \leq 30m