D-800Series Weighing Indicator

The D-800 indicator housed in a durable mild steel enclosure.

It is equipped with a large easy
to read 6 digits 0.8" LED or LCD display.





Technical Data:

Hi resolution Weighing Indicator. Adjustable Parameters setting. LED and LCD display. weight unit Kg, lb. HI, Lo Ok. Gross & Net weighing. Peak hold or data hold function Display up to 10,000 graduations Drives up to four 350 Ω load cells Operates on AC Adapter or Rechargeable battery Automatic Power off Low-battery indication.

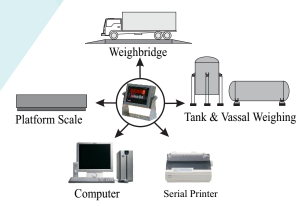
Capable of powering up to four 350Ω load cells, this simple device can handle a multitude of functions.

A full duplex RS-232 port can transmit data on demand or continuously to match the inputrequirement of a wide variety of devices including printers. Remote displays and computers.

Economical Truck scale Indicator!

D-800Series Weighing Indicator

Interface:



Features:

Hi resolution Weighing Indicator.

Mild steel Enclosure powder coated.

Up to 1/10,000 display resolution.

6 digits 0.8" LED/LCD display.

Low power and overload indication.

desktop bracket

Full Duplex RS-232

Drives up to four 350Ω load cells

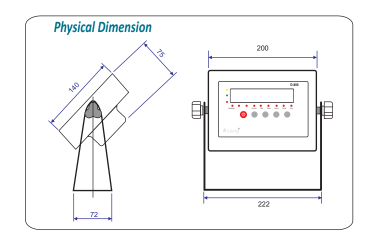
Operates on AC Adapter or Rechargeable battery

Kg/lb conversion and selectable decimal point position

Printing function with date/time & weight

Customized size with your specific request

Weight Backup function.



Specifications:

 $\begin{array}{ll} \mbox{Input sensitivity:} & 0.1 \mu \mbox{V//d(Min)} \\ \mbox{Input single range:} & 19.5 \mbox{$^{\sim}$} 19.5 \mbox{mv} \\ \mbox{Load cell excitation:} & 3.3 \mbox{VDC 50mA} \\ \mbox{Stabilization time:} & 1 \mbox{second typical} \end{array}$

Operating temperature: 0° c $\sim 50^{\circ}$ c $/ 32^{\circ}$ F $\sim 122^{\circ}$ F

Non-linearity: 0.01% of F.S

A/D resolution: 500,000 counts (Max)

keys: "on/off", "Total", "Tare", "Zero", "Set"

Maximum Display: 999999

Minimum Division: 1 X 2 X 5 X 10 X 20 X 50. Under zero Indication: "-" minus display

Display Indications: Hi, Ok, Lo, Battery Charging, Zero, Stable, Auto, Net, Gross, Hold, Total, unit

Battery: 6VDC/4.6 Ah

Power: Adopter input 100~250VAC, Output 9V DC 1.2A



