D-850 Weighing Indicator

The D-850 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:

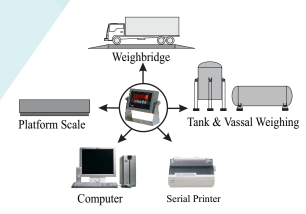
Hi resolution Weighing Indicator.
Adjustable Parameters setting.
0.8"Red LED display.
weight unit Kg, lb.
HI, Lo Ok.
Gross & Net weighing.
Peak hold or data hold function
Display up to 10,000 graduations
Drives up to four 350Ω load cells
Operates on AC Adapter or Rechargeable battery
Automatic Power 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 input requirement of a wide variety of devices including printers. Remote displays and computers.

Economical Truck scale Indicator!

D-850 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 220 VA.C 50Hz 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:

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

Operating temperature: 0° c ~ 50° c / 32° F~ 122° 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: 250VAC 50Hz

