# **D-60** Series Weighing Indicator

The D-60 are easy-to operate indicators its economical indicator housed in A.B.S enclosure.





## Technical Data:

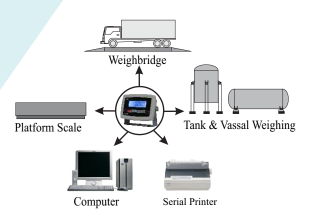
Hi resolution Weighing Indicator.. High Quality & economical Up to 1/10,000 display resolution 6 digits 0.8'' LED/LCD display Low power and overload indication A.B.S Enclosure, equipped with desktop bracket Full Duplex RS-232 Serial Port Drives up to four 350Ω load cells weight unit Kg selectable decimal point position Operates on AC 220V or Rechargeable battery DC 4V/4Ah

> It is equipped with a large easy to read 6 digits 0.8" LED or LCD display. 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. Rechargeable battery or AC 220V operated.

# **Economical Platform scale Indicator!**

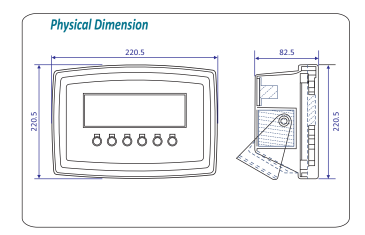
# **D-60** Series Weighing Indicator

#### Interface:



#### **Features:**

Hi resolution Weighing Indicator. High Quality / economical Cost Up to 1/10,000 display resolution 6 digits 0.8" LED/LCD display Low power and overload indication A.B.S Enclosure, equipped with desktop bracket Full Duplex RS-232 Serial Port Drives up to four 350Ω load cells weight unit Kg and selectable decimal point position Full duplex RS232 with multiple communication protocols Customized size with your specific request



## **Specifications:**

Input sensitivity:	0.1µV//d(Min)
Input single range:	19.5~19.5mv
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", "Hold", "Tare", "Zero", "Set"
Maximum Display:	999999
Minimum Division:	1 X 2 X 5 X 10 X 20 X 50.
Under zero Indication:	"-" minus display
<b>Display Indications :</b>	Hi, Ok, Lo, Battery Charging, Hold, Auto, Net, Gross,
Battery:	4V DC/4Ah
Power:	220V AC 50 Hz



Reliable and Rugged!  $\epsilon$