





Rechargeable battery

Backlight

Counting

## DBI SERIES

#### **Weighing** Indicator

Connectable with various sizes of weighing platform scales for versatile applications such as open markets and retail stores.

DBI offers various convenient functions including counting, weight comparison and percentage functions at economic price.

- 3,000 division with OIML approval
- Ticket print-out (DEP-50)
- Calculation functions
- RS-232C interface











# TOTAL WEIGHING SOLUTION™

### DBI SERIES | Weighing Indicator

#### **SPECIFICATIONS**

Model	DBI
Input sensitivity	1.25 <sub>µ</sub> V
Load cell connection	1 Load cell of 350 $\varrho$
Load cell input voltage	DC 5V
Zero calibration	< 0.0 mV
A/D type	Sigma delta
A/D internal resolution	1/60,000
A/D external resolution	1/3,000
A/D conversion speed	20 times/sec
Display	25mm 6 digits LCD
Power	12 VDC
	6V DC Pb battery
Dimensions(mm)	278[W]x145[D]x187[H]
Product weight (kg)	1.5 kg

#### **FEATURES**

- 3,000 division under OIML
- Large LCD display with backlight (20mm)
- Wide application functions for bench & platform scales
- Counting & percentage mode
- Accumulation mode (Σ)
- Weight comparison (HI/LOW/OK)
- Ticket print-out (DEP-50)
- RS-232C interface
- Rechargeable battery (Approx.100 hours)
- Auto power off function

#### **OPTIONS**

- Stand bracket
- Wall bracket
- DEP-50 (Ticket printer)







CAS BLDG., # 440-1, SUNGNAE-DONG, GANGDONG-GU, SEOUL, KOREA

TEL\_82 2 2225 3500 FAX\_82 2 475 4668

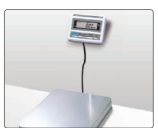
http://www.globalcas.com

Specifications are subject to change for improvement without prior notice.

#### Two connecting methods (stand / wall)

 DBI indicator can be connected with various sizes of platform. It can be hung on wall and also placed on floor.





#### Label & Ticket print-out (with DEP-50)

• DBI can be connected with ticket printer via RS-232C port





Weighing function

Counting function

#### Large LCD display with backlight

 DBI's large LCD display is equipped with backlight function, which allows users to view results clearly.



#### **DIMENSIONS**

