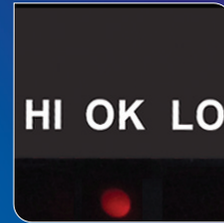




Large Display



Check-weighing function



Suitable for bench and floor scales

DH SERIES

Weighing indicator

With fast speed and high precision A/D conversion technology, the DH Series is suitable for either a bench platform scale, floor scale or any static check-weighing system that is equipped with 1~4 load cells. With a built-in rechargeable battery, the DH Series can operate in environments where little or no power outlets are available.



DH SERIES | Weighing Indicator

Large Display

With high visibility and large character, LED/LCD display offers excellent legibility.



Built-in Recharge battery

DH Series can operate even in environment where power outlets are not available or power outages often occur as well as general environment via built-in rechargeable battery.

Check-weighing function

DH Series offers check-weighing function by setting value for Upper & Lower limit. 3 lamps indicate the comparison results Hi(Over upper limit weight), OK(Acceptable weight), LO(Under lower limit weight) with alarm for HI or LO.



Specifications

TECHNICAL DATA

Model	DH	DH-C
Loadcell Excitation voltage	DC 5V	
Loadcell connection(350 Ω)	Max. 4ea	
Input signal range	-19mV ~ 19mV	
External resolution	1/3,000	
A/D Conversion speed	10 times/sec	
Display	LED	LCD
Character size	51mm(Height)	46mm(Height)
Key	6 function keys	
Power	DC5V rechargeable battery AC220V / 50, 60Hz	
Battery life time	Approx. 30 hours	Approx. 25 hours (When the backlight on)
Battery charging time	Approx. 15 hours	
Operating temperature	0°C ~ 40°C	
Dimension(mm)	236(W) x 167.5(D) x 161.2 (H)	
Product weight(kg)	Approx. 2	
Interface(1 port)	RS-232C Current loop	

Features

- Large Display
- Check-weighing function with alarm for Hi & Lo
- 1/3,000 External resolution
- 10 times/sec A/D conversion speed
- Built-in rechargeable battery
- Communication interface: RS-232C & Current loop

CAS

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.

DIMENSIONS

