

HF12 Series

Weight Indicator





Specification

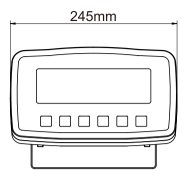
Accuracy Class	Class III (eqv. to OIML R76)
Internal Display Resolution	1 000 000 counts
Measurement Rate	10 measurements/s
Loadcell Excitation Voltage	3.30±3% Vdc (typ.)
AC Power Voltage	110~120 or 220~240 Vac / 50~60 Hz
Battery Life	50 ~ 130 hours (typ.)
Operating Temperature	-10 ~ +40 degC (+14 ~ +104 degF)
Operating Humidity	0 ~ 90 % (rel.) at 20 degC
Indicator Net Weight	1.55 kg (3.40 lb)

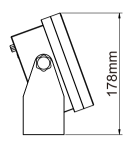
Features

- ABS plastic housing with stainless steel bracket for pole or wall mounting
- Available in 110/115 VAC and 220/230 VAC power supply
- 6-digit 1.2inch/30mm high-intensity LED display
- 6-digit 1.6inch/40mm LCD display with backlight
- 6-key flat tact switch keypad
- Drives up to 8x350ohm loadcells
- Built-in 6V/4.0Ah maintenance-free rechargeable battery
- Structured menu and user-friendly warning messages
- 1 configurable user-defined function key
- 2 configurable software set-points
- Full duplex RS-232 communication port
- Various software and hardware options



Dimensions







Options

- Calibration Counter (c)
- Dual Interval (i)
- Measurement Unit Switch (m)
- Format editable printing driver (p)
- Preset Tare (t)

- RS-485 communication port (8)
- Real-time clock with backup battery (C)
- RF kit for RF scoreboard or RF transmitter (F)
- Calibration switch with seal protection (S)

Ordering Information



HF12E - (c)(i)(m)(p)(t)(8)(C)(F)(S)



HF12C - (c)(i)(m)(p)(t)(8)(C)(F)(S)

Accessories



HX14F RF Transmitter



Various
Thermal Printer

HEAVYE®

Make those heavy easy!

Hangzhou Heavye Technology Co., Ltd.

E-mail: info@heavye.com Tel.: +86-571-8673 9671

Fax: +86-571-8673 9672

Web.: www.heavye.com