EXTECH Product DATASHEET

Electronic Counting Scale with RS-232

Battery operated, weighs and counts components with highest precision

Features:

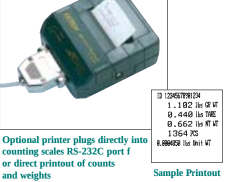
- Count then press PRINT to transmit piece count, unit weight, and total weight via RS-232C port direct to a printer or PC
- Printout can include an ID/reference number (ie P/N) for product counted
- Precision measurements with strain gauge load cell
- Basic accuracy 0.01FS +2d
- Weight displayed as net/gross, lbs/kgs
- Bright LCD display with high resolution:

Piece Count (6 digits) Unit Weight (5 digits) Total Weight (5 digits)

- Count accumulation to 999,999 pieces
- Auto Zero & Tare function
- Splashproof keypad with audible feedback when key pressed
- Front panel auto calibration settings ensure accuracy
- Dimensions: 10.6x13x4.5"(269x330x114mm), Pan: 10.2x7.9"(259x201mm); Weight: 10 lbs (4.6kg). Power 9V battery with 500mA AC/DC Adaptor.
- Two Models (choose 160272 for highest resolution)

Model: Capacity: Resolution: Sample Resolution: Minimum Sample Weight: **160272** 6 lb/3kg 0.0005lb (0.0002kg) 0.00004lb (20mg) 0.004lb (0.2g)

160275 15 lb/7.5kg 0.001lb (0.0005kg) 0.0001lb (50mg) 0.001lb (0.5g)



Applications:

- Count and weigh electronic and mechanical parts
- · Perform annual inventory audits
- Provide permanent records of parts count via RS-232

Ordering Information:

160272	Counting Scale RS-232 Interface 6lb/3kg
160275	Counting Scale RS-232 Interface 15lb/7.5kg
589240	RS-232 Serial Cable D15 to D25M
76816F1-X	Mini Serial Printer III, 24 Column

EXTECH INSTRUMENTS CORPORATION 285 Bear Hill Road, Waltham, MA 02451-1064, U.S.A. Phone: 781-890-7440 • FAX 781-890-7864



CE

ISO 9001:2000 CERTIFIED

Make mine an Extech! www.extech.com