

W10

UWE-W10 Weight Indicator

Capacity : Define by User

Division : Define by User

Resolution : 1/30000



Feature

- 1/ 30000 High External Resolution
- 1, 000, 000 Internal Counts
- User Friendly Calibration and Operation Procedures
- Password and DIP S/ W Calibration Control
- User Programmable Rated Capacity, Display Resolution, Decimal Position, Zero Range, Zero
- Tracking Range/ Speed and Motion Detection Range for Various Applications and Environments
- User Programmable Computer and Printer Output Transmission Modes and Data Formats
- Maximum Number of Load Cells Connected = 8 x 350?
- Metric Ton, Kilogram, Pound and Gram Weight Unit Selectable
- Tact-switch Keyboard
- Equipped with Backlight and Password Function to Prevent Unauthorized Access
- Net/ Gross and Negative Weight Display
- Motion Indicator Equipped
- Equipped with RS-232C and Parallel Interface

SPECIFICATION

- Display Resolution: Maximum 30000
- Minimum Input per Display Resolution: 0.1 μ V
- A/ D Conversion Rate: 50/ second
- Display Speed: 25/ second
- Span Adjustment: 0.6mV/ V to 4mV/ V Full Scale
- Zero Drift: <0.3 μ V/ °C (TYP)
- Span Drift: 8ppm/ °C (TYP)
- Non-Linearity: <0.0033% R.O.
- Load Cell Excitation: 5 Volts for up to 8 x 350? Load Cell
- Power Supply: AC 110/ 230V \pm 10%, 50/ 60 Hz, Rechargeable Battery,
- 4Ah
- Operating Temperature: 0°C ~40°C (32°F~104°C)
- Operating Relative Humidity: <90% Non-condensing
- Optional Accessories: JB-65 Junction Box Maximum Load Cell Channel
- = 8, UWE OP-5L Remote Display

