



7710 16th Street
Edmonton, Alberta
T6P 1L9

KANE INSTRUMENTATION LTD.

Specializing in Instrumentation and Oilfield Equipment

Electronic Clipper/Deflection Weight Indicator

Features

- The large 12" Electronic Clipper/Deflection weight indicator is used to monitor total hook load when it receives a signal from a load cell (eg: deflection load cell).
- Normally system capacity single line load is 0 to 40,000 lbs or 0 to 17,000 daN.
- Electronic Clipper/Deflection type load cell may be used on wire line sizes from 3/4" to 1-1/4".
- The system comes with self-contained steel box.
- Comes with 25 ft power & signal cable assembly and deflection type load cell with clamp.
- Available in English, Metric or SI Metric.

How To Order

- Single Line Load Capacity
- Line Size and Number of Lines (eg: 4 Lines 7/8")
- Scale Required (lbs, kgs or daN)
- Options:
 - Basic, Backlit and/or Digital Display
 - Length of Signal Cable (gauge to load cell – standard is 25 ft)
 - Length of Power Cable (standard is 25 ft)
 - AC to DC Power Supply (if required)

