

DUAL REEL WIRING SYSTEM

The Dual Reel Wiring Systems offer maximum pin spacing, with respect to a 4-pin linear array (Wenner methodology). Both reels are positioned at the center of the linear array, as opposed to at one end. Custom lengths available.



DUAL REEL WIRING SYSTEM (120) V2
Item #44820



DUAL REEL WIRING SYSTEM (240) V2
Item #44852

Each reel has the following features:

- 9" Diameter
- One 180 ft long wire and one 60 ft long wire
- Two color coded banana jack terminals (for banana plug cable connection to a 4-terminal resistance meter)
- A set of four (4 ft long) color coded banana plug leads used to connect the two wires on each reel to a 4-terminal resistance meter
- Weight - 4.7 lbs.

Each reel has the following features:

- 18 Gauge Steel Construction
- Balanced Carrying Handle
- Adjustable Brake
- Simple Clamp-on Connectors
- Totally Enclosed Collector
- One 360 ft long wire, one 120 ft long wire and an 8.5 ft long integrated cable for resistance meter connection (with 2 banana plug terminals)
- Weight - 15 lbs.

