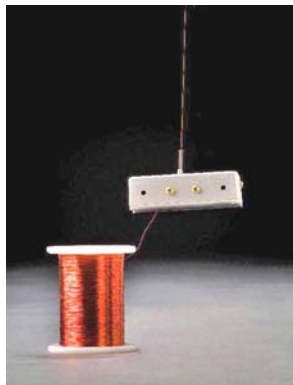




SPECIFICATIONS

Dimensions	3.62 inches long, 1.50 inches wide and 1.21 inches high
Weight	5 oz
Case	Die-cast Aluminum
Survey Wire	The Wire Chainer can accept coated #30 awg, #32 awg, and #34 awg survey wire.
Pulse	The Wire Chainer provides an electronic pulse to the data collector's software.
Pulse Output Port	Female pulse output jack-subminiature phone jack; 2 conductor; CLSD circuit; plug 850, 880; accepts a 2.5 mm male jack plug
Data Collector/Meter Compatibility	The Wire Chainer will interface with American Innovation's Allegro CX (Bass-Trigon Pipeline Compliance Software and Allegro Field Computer), MC Miller Logger Gatherer One (G1), MC Miller SinCorder and MC Miller Sin-2
Survey Pack Connections	Direct connection to MSES Corrosion Products Division CIS Pack Model FP-100, CIS Pack Model MP-100/MP-200 and CIS Pack CP-100 and other Manufactures' CIS Packs and Hip Packs
Power	No power source needed to operate the Wire Chainer
Contact Information	<p>For More Information: Jason Rine P. O. Drawer 190 Clarksburg, WV 26302-0190 Toll free 877.624.9700 Fax 304.622.0981 E-mail j.rine@mSESinc.com www.mSESproducts.com</p>



FEATURES

- Light-Weight
- Rugged Construction
- Fully Self-contained
- No auxiliary power source needed to operate