

Performance Benefits of Enhanced Electrodes

Reduction in Surge Impedance vs. Bare Wire

Below summarizes impedance and resistance testing completed on a bare wire and a ConduCrete Pro enhanced wire.

Table 1: Reduction in Surge Impedance vs. Bare Wire

	SAE Resistance Testing		Independent 3rd Party Impedance Testing		
Trench	Average Resistance	Average Resistance	Electrode Impedance	Electrode Impedance	Electrode Impedance
	measured with LEM (Ω)	measured with AEMC 3731 Ground Resistance Tester (Ω)	25' Counterpoise Testing (V/A)	75' Counterpoise Testing (V/A)	280' Counterpoise Testing (V/A)
Bare Wire 2/0	63.5	67.7	71.1	74.7	36.4
ConduCrete Pro Enhanced Wire 2/0	11.2	11.4	14.1	14.7	16
R-Value Reduction	82%	83%	80%	80%	56%

The significant impedance reduction seen in the ConduCrete Pro enhanced wire indicates the increased surface area and superior connection to surrounding soil (or rock) will greatly improve surge dissipation characteristics.

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