IONX PERMANENT ELECTRODES

DESIGNED FOR BURIAL IN SOIL ELECTROLYTES

SPECIFICATIONS

[copper/copper sulfate]

Design Lifetime: 40 years

Contact Area (with soil): 16.5 sq. in. (106.5 cm²)

Overall length: 16.0 inches (40.64 cm)

Max. Diameter: 2.77 inches (7.04 cm)

Weight: 2.7 pounds (1.23 kg)

Wire Length: 25 feet (7.62 m)

Wire Gauge: #12 AWG stranded copper wire with XLPE insulation.



"GREEN" REFERENCE ELECTRODES

- All lonX Permanent Reference Electrodes incorporate the lonX non-porous, ionically-conducting plug technology.
- Zero leakage of half-cell filling solution electrodes do not leak any corrosive elements into the soil.
- Zero contamination of electrode by electrolyte electrode half-cell potential is not affected by electrolyte elements, such as chloride ions.
- Copper/copper sulfate electrode potentials are in the range 316mV ±10mV
 @ 25°C versus the Standard Hydrogen Electrode (SHE) potential.
- Electrodes can be stored at temperatures down to -20°C.

