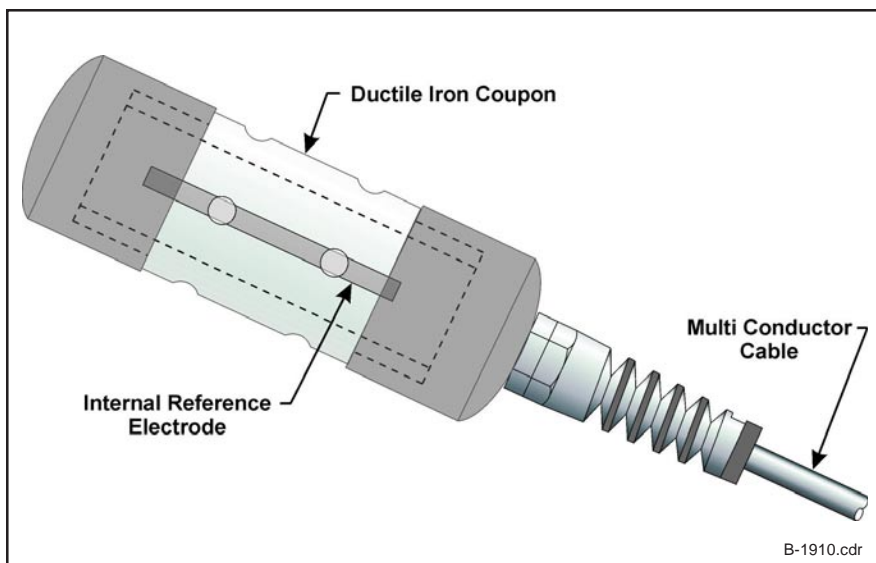




CATHODIC PROTECTION MONITORING PROBE Model CPMP-WM for Buried Watermains

Features / Benefits

- *Eliminates the need to interrupt external cathodic protection or DC current sources.*
- *Allows for evaluation of systems with sacrificial anodes directly connected to the watermain. (AUGINODE™)*
- *Suitable for horizontal or vertical placement.*
- *Connections at the test post are not required to be opened for IR free potential measurement.*
- *IR free potential trends can be chart recorded.*
- *Permanent reference electrode included within probe assembly.*
- *Extremely rugged assembly.*
- *Suitable for installation with all models of new and existing test stations.*
- *64.5 sq. cm (10 sq. in.) coupon surface allows for accurate current density measurements.*



Similar versions of this probe are available for installation with coated steel and steel reinforced concrete pipelines.

Description

The CPMP-WM model Cathodic Protection Monitoring Probe is used to obtain IR free structure potentials, measurement of polarization decay, and current density. It is suitable for installation on either new or existing buried ductile and cast iron watermains.

Probe assemblies are installed adjacent to the target structure within excavations made by either traditional or vacuum techniques. The wiring of the probe assembly fits into standard post and flush mounted test stations.

For additional information please contact the office nearest you.

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