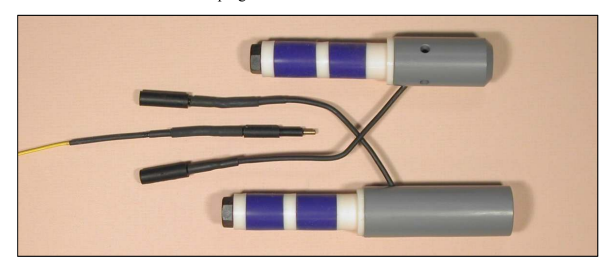
# **Model TE - Tube Sheet Reference\***

## **Typical Applications:**

Condenser tube sheets

### **Featuring:**

- Ability to place a reference electrode in selected locations on the tube sheet
- In-line underwater connector for easy removal
- CPVC housing rated to 180F (82C)
- All non-metallic double tube plug for attachment



## **Electrode Housings**

Gelled Element - 1 1/16" dia. x 3" long (2.7 cm dia x 7.5 cm long) Dry element - 1" dia. x 2" long (2.6 cm dia x 5 cm long)

#### **Element Types**

AGG - Saturated gelled Ag/AgCl CUG - Saturated gelled Cu/CuSO<sub>4</sub> AGD - Dry-type Ag/AgCl ZIN - 99.99% zinc

### **Electrode Termination**

Female underwater connector on 6 inch (15 cm) (nominal) lead wire

## **Lead Wires**

Male underwater connector attached to #22 AWG Teflon insulated lead wires in the following colors: red, orange, yellow, green, blue, purple, brown, black, white, gray

## **Model Designation - Electrode**

Specify as EDI Model TE-xxx-SW where xxx = element type

#### **Model Designation – Wire**

Specify as EDI Model TW-col-LWnnn where col = color code and nnn = wire length in feet: 025 or 050

Cathodic protection applied to a waterbox can cause a non-uniform potential distribution to exist over the face of the tube sheet. A remotely mounted reference electrode cannot detect these potential gradients. Excessively electronegative potentials can result in hydrogen damage on titanium and ferritic stainless steel tubes while excessively electropositive potentials mean inadequate protection of the tube sheet. **Model TE** references are the only means to verify that the actual potential at the tube sheet surface is within the acceptable range.

\* U. S. Patent 4,957,616



# electrochemical devices, inc.

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<u>T Series</u> Tube Sheet Mounted References

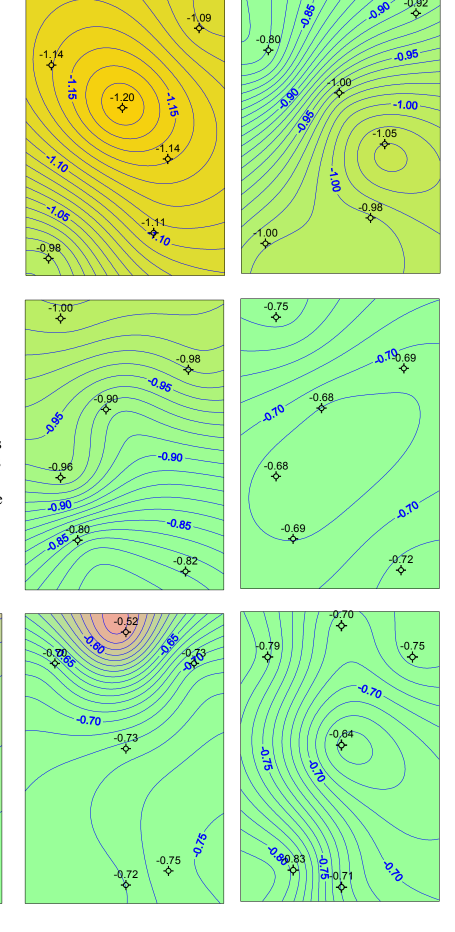
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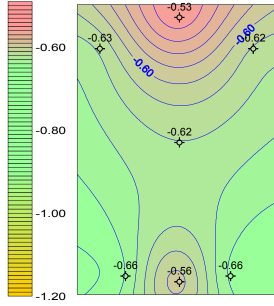
# **Typical Data**

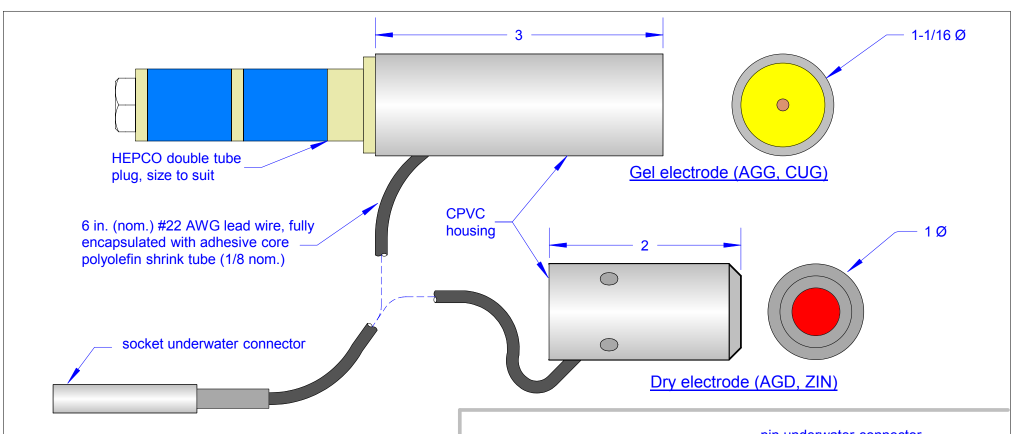
The potential across a tube sheet under cathodic protection can show large variations from one location to another. A smaller variation will also occur with time. Different waterboxes of the same apparent design can produce different potential distributions.

Data from several EDI Model TE reference electrodes spotted at strategic locations on the tube sheet can be used to construct iso-potential diagrams that clearly show the potential distributions. EDI can construct these diagrams from a customer's data. Experience has shown that iso-potential diagrams constructed from 30 day average data correlate very closely with inspection reports listing tubes with hydrogen damage.

The accuracy of these diagrams depends upon the number of reference electrodes used and their distribution. Six to twelve reference electrodes on each tube sheet will provide sufficient data for construction an accurate diagram.







Electrode with 6 inch lead wire and socket underwater connector

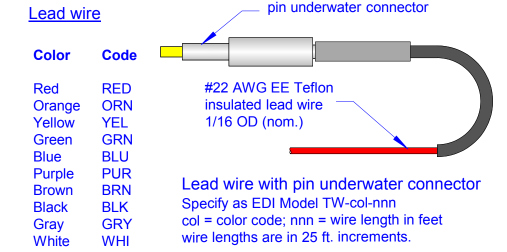
Specify as EDI Model TE-xxx-SW where xxx = element type

AGG = gelled silver/silver chloride

CUG = gelled copper/copper sulfate

AGD = dry silver/silver chloride

ZIN = dry 99.99% zinc





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Tubesheet Mounted Reference Electrode

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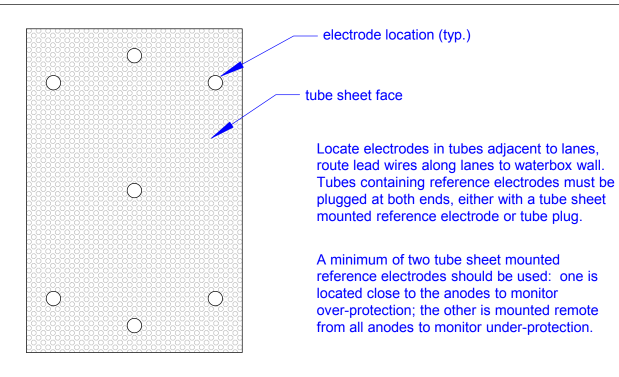
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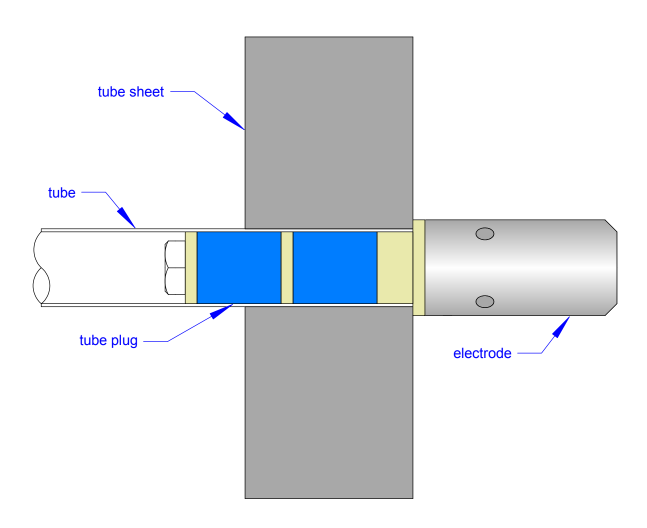
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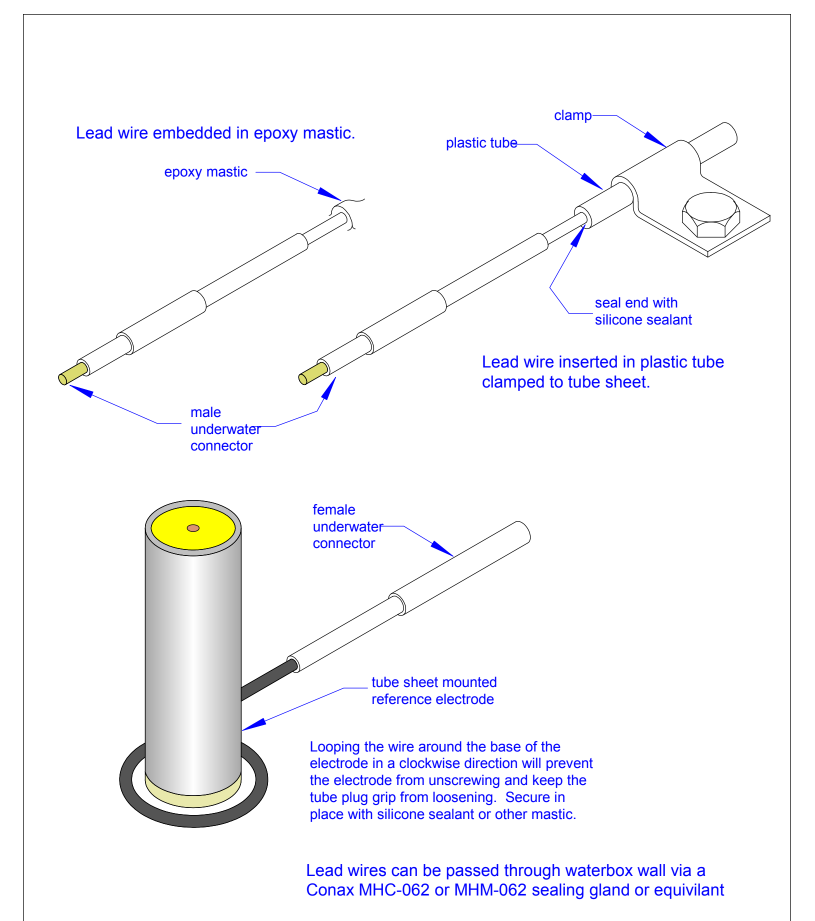
DATE 16 APR 2015

DRAWING NUMBER TEASY-2





Typical Installation on Tube Sheet				FULL
				FJA
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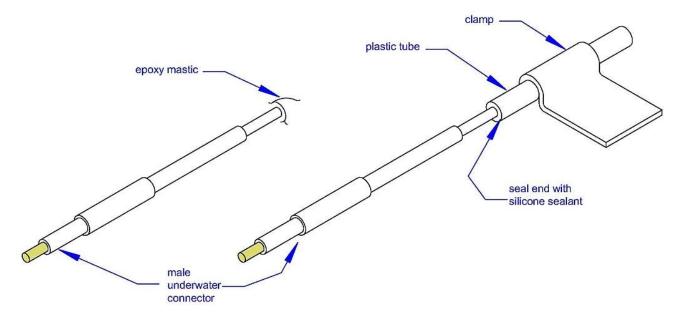
Suggested Installation Techniques				FULL
				FJA
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	info@edi-cp.com	2015	DRAWING	TEINSTL-2

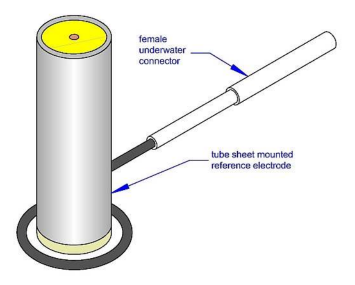


# Installation Instructions

## **Tube Sheet Reference Electrodes**

New Installation – These instructions apply to EDI T Series tube sheet mounted reference electrodes. Electrodes should be located in a tube adjacent to a lane. Choose a location remote from all anodes to measure underprotection and a location near anodes to measure overprotection. Tubes containing reference electrodes must be plugged at both ends, either with a second electrode or a tube plug. The lead wire is routed along the lane to the side wall where it exits the waterbox through a Conax MHC-062 or MHM-062 sealing gland or equivalent. Wire attachment is by either embedding it in a suitable epoxy mastic or threading the wire through a plastic tube clamped to the tubesheet.





Remove electrode from carton and record the serial number and QC test potential; these are located on the yellow tag attached to the lead wire. Remove the protective vinyl cap covering the membrane on electrodes with AGG or CUG in the model designation. Insert tube plug into the tube and hand tighten securely. Loop extra lead wire around electrode in a clockwise direction and plug the electrode connector into the lead wire connector. Silicone sealant is used to secure the wires and connectors as required.

<u>Electrode Replacement</u> – Remove sealant securing wires and connector. Unplug and remove old electrode and install new one as described above.