Stelth® Model Name	Model: Chemistry	Use	Minimum Service Life	Size	Standard Lead Wire
Stelth® 6	SRE-019: Cu-CuSO₄	Concrete Service	30 years	0.75" (19 mm)	20'(6.1 m) of #14
	SRE-020: Ag-AgCl	Ideal Size to Retrofit		width x 6.25"	(2.5 mm <sup>2</sup> ) RHH-RHW
	SRE-021: Zn-ZnSO₄	into Exising Concrete		(159 mm) length.	wire (any length of
	SRE-045: Pd-PdCl,	Dry Soil Conditions			wire available).

1 to 3 day delivery.

Infinite shelf life, infinite stability, and 30-year design life.

**Stelth® reference electrodes are available in four chemistries: Copper-Copper Sulfate** (Cu-CuSO<sub>4</sub> – for areas with chloride plus bromide levels up to 1,000 parts per million) color-coded yellow

**Silver-Silver Chloride** (Ag-AgCl – for areas with chloride plus bromide levels near 19,000 parts per million (seawater) color-coded blue

**Zinc-Zinc Sulfate** (Zn-ZnSO<sub>4</sub> – for areas with chloride plus bromide levels up to 1,000 parts per million) color-coded red

**Palladium-Palladium Chloride** (Pd-PdCl<sub>2</sub>– Hydrocarbon-proof HCP™ that are immune to hydrocarbons and chloride count issues, and therefore ideal for chloride and hydrocarbon level problem zones) color-coded orange

**Material:** High-impact ABS, ceramic plug with Moisture Retention Membrane ( $MRM^{TM}$ ).

**Each cell is Individually tested** for internal resistance, continuity, IR-drop, sensitivity, and stability. Stelth® reference electrodes are then **certified**, with a **unique serial number**, allowing for **traceability of any cell throughout its lifetime**.

Our proprietary **Moisture Retention Membrane MRM™** traps moisture and the internal chemistry inside the reference electrode; the MRM™ also **prevents contaminated ground water** from entering the reference electrode.

**Stelth® reference electrodes can be frozen;** they come back to life once thawed.

A major breakthrough – the **hydrocarbon-proof (HCP™) Stelth®** reference electrode that **can be used in all environments.** If you have facilities contaminated by gasoline, crude oil, brake fluid, transmission fluid, et cetera and are unable to get a potential reading, the HCP™ stationary or portable Stelth® reference electrode will solve your problem.

**Working Temperature Range:**  $32^{\circ}F$  to  $+176^{\circ}F$  ( $0^{\circ}C$  to  $80^{\circ}C$ ).

**Material Temperature Range:** -60°F to +185°F (-51°C to 85°C).

© **BORIN Manufacturing** | 5741 Buckingham Parkway, Unit B, Culver City, CA 90230, USA | 310-822-1000 | Fax: 310-338-3434 | www.borin.com | 2016-11-08

