

## Stelth 1 – Sea Water Service

**STELTH<sup>1</sup>**



## Stelth 1 – Sea Water Service

Stelth1 Ag-AgCl SRE-004-SFB-WGH  
Silver-Silver Chloride (Ag-AgCl)

Size: 1.3" (3.4 cm) dia x 12.5" (32 cm) long

Lead Wire: 20' (6 m) of #14 (2.5 mm<sup>2</sup>) RHH-RHW wire

Material: High-impact ABS, ceramic

**STELTH<sup>1</sup>**

- DELIVERY- IMMEDIATE to 3 DAYS
- Durable and Reliable
- Made in-house

**B** Borin  
Manufacturing



**TECNOLOGÍA TOTAL**  
CONTROL INTEGRAL DE CORROSIÓN  
[www.tecnologiatotal.net](http://www.tecnologiatotal.net)

## Stelth 1 – Water & Buried: Saturated Soil or Submerged Applications



## Stelth 1 – Water & Buried: Saturated Soil or Submerged Applications

### FEATURES:

- Minimum 30 year service life.
- Available in three models:  $\text{CuCuSO}_4$ ,  $\text{AgAgCl}$ ,  $\text{ZnZnSO}_4$ .
- Color coded for quick and easy identification.
- Special porous ceramic contact plugs allow remove and re-entry into liquid without damaging the electrode. The unit is thus reusable and may be reactivated (after use) for a period of up to one year.
- Technologically advanced "ion trap" prevents contamination of  $\text{Cu-CuSO}_4$  electrolyte.
- High-impact resistant plastic electrode case will not deteriorate even in highly corrosive uniformness.
- Complete installation instructions included.

**Size:** 1" (25mm) diameter x 8" (203mm) long.

**Material:** High-impact ABS, ceramic with moisture retention membrane.

**Stability:**  $\pm 10$  millivolts with 3.0 microamps load.

**Temperature Range:**  $-10^\circ\text{F}$  to  $+176^\circ\text{F}$  ( $-23^\circ\text{C}$  to  $80^\circ\text{C}$ )

### Stelth Model SRE-002-CFY

Copper-Copper Sulfate ( $\text{Cu-CuSO}_4$ )

For water and saturated soil service in *chloride free* conditions.

### Stelth Model SRE-004-SFB

Silver-Silver Chloride ( $\text{Ag-AgCl}$ )

For water and saturated soil service in *chloride* conditions.

### Stelth Model SRE-006-ZFR

Zinc-Zinc Sulfate ( $\text{Zn-ZnSO}_4$ )

For water and saturated soil service in *chloride free* conditions.

# STELTH<sup>®</sup> 1

- DELIVERY- IMMEDIATE to 3 DAYS
- Durable and Reliable
- Made in-house

**B** Borin  
Manufacturing

**TECNOLOGÍA TOTAL**  
CONTROL INTEGRAL DE CORROSIÓN  
[www.tecnologiatotal.net](http://www.tecnologiatotal.net)

## Stelth 2 – Buried & Concrete

# STELTH<sup>®</sup>2



## Stelth 2 – Buried & Concrete

### FEATURES:

- Minimum 30-year service life.
- 28 in<sup>2</sup> of sensing surface area gives you 9-35 times more surface area than other electrodes. This makes electrode positioning less critical to achieve accurate readings.
- Will not dry out in desert soil, a condition that renders other electrodes ineffective. Cyclical variations in soil conditions, ranging from hydrated to dehydrated have no adverse effects on the Stelth 2 electrode.
- Electrodes may be taken out of service for extended periods of time and reintroduced into the system without affecting electrode accuracy or ability to reactivate. (Electrode will fire up in less than five minutes.)
- Two levels of chloride ion trapping technologies are used in the Stelth 2:
  - *First*, we impregnate a trapping material into the ceramic sensing tube that traps chloride ions before they reach the chemistry of the Stelth 2 (patent pending).
  - *Second*, we employ a chloride ion trapping system that removes chloride ions that penetrate the CuSO<sup>4</sup> chemistry of the Stelth 2 before these ions can cause damage.
- Both of these systems give an additional benefit of lowering the internal resistance of the Stelth 2 reference electrode.
- Note: Chlorides at levels of only 200 parts per million alter the chemistry of a CU-CuSO<sup>4</sup> reference electrode enough to cause a complete breakdown, resulting in loss of stability and finally a total shut down.

**Size:** 1.5" (40 mm) diameter x 7" (180 mm) long.

**Material:** Ceramic with moisture retention membrane.

**Stability:** 5 millivolts with 3.0 microamps load.

**Temperature Range:** -10° to 176° F (-23° to 80° C)

### Stelth Model SRE-007-CUY

Copper-Copper Sulfate (Cu-CuSO<sub>4</sub>)

For buried or concrete service in *chloride free* environments.

### Stelth Model SRE-008-SUB

Silver-Silver Chloride (Ag-AgCl)

For buried or concrete service in *chloride* environments.

### Stelth Model SRE-009-ZUR

Zinc-Zinc Sulfate (Zn-ZnSO<sub>4</sub>)

For buried or concrete service in *chloride free* environments.

# STELTH<sup>®</sup>2

- DELIVERY- IMMEDIATE to 3 DAYS
- Durable and Reliable
- Made in-house



## Stelth 3 – Portable

**STELTH<sup>®</sup>3**



## Stelth 3 – Portable

### FEATURES:

- A Stelth 3 permanent portable reference electrode is for use as a half cell.
- A completely solid-state device that never requires recharging, cleaning or servicing of any kind.
- Minimum of a 10-year service life.
- Indefinite shelf life, indefinite stability.
- Color coded for quick and easy identification.
- Technologically advanced "ion trap" prevents contamination of Cu-CuSO<sub>4</sub> electrolyte.
- Never requires maintenance of any kind.
- High-impact-resistant Lexan<sup>®</sup> electrode case will not deteriorate even in highly corrosive environments.
- Will mount on Miller 1A Potential Meter and other accessories.
- Complete operating instructions included.

**Size:** 1" (25 mm) diameter x 8" (203 mm) long.

**Material:** High Impact ABS, ceramic with moisture retention membrane.

**Stability:** ±10 millivolts with 3.0 microamps load.

**Temperature Range:** -10° to 176° F (-23° to 80° C)

### Stelth Model SRE-010-CPY

Copper-Copper Sulfate (Cu-CuSO<sub>4</sub>)

Permanent portable for water and/or soil in *chloride free* conditions.

### Stelth Model SRE-011-SPB

Silver-Silver Chloride (Ag-AgCl)

Permanent portable for water and/or soil in *chloride* conditions.

### Stelth Model SRE-012-ZPR

Zinc-Zinc Sulfate (Zn-ZnSO<sub>4</sub>)

Permanent portable for water and/or soil in *chloride free* conditions.

**STELTH<sup>®</sup>3**

- DELIVERY- IMMEDIATE to 3 DAYS
- Durable and Reliable
- Made in-house

**B** Borin  
Manufacturing

**TECNOLOGÍA TOTAL**  
CONTROL INTEGRAL DE CORROSIÓN  
[www.tecnologiatotal.net](http://www.tecnologiatotal.net)

## Stelth 4 – Portable – Fat Cat

# STELTH<sup>®</sup>4



## Stelth 4 – Portable – Fat Cat

### FEATURES:

- A Stelth 4 permanent portable reference electrode is for use as a half cell.
- A completely solid-state device that never requires recharging, cleaning or servicing of any kind.
- Minimum 10 years of service life.
- Indefinite shelf life; indefinite stability.
- Technologically advanced chloride "ion trap" prevents chloride contamination of electrolyte.
- Never requires maintenance of any kind.
- High-impact-resistant plastic electrode case will not deteriorate even in highly corrosive environments.
- Complete operating instructions included.

# STELTH<sup>®</sup>4

- DELIVERY- IMMEDIATE to 3 DAYS
- Durable and Reliable
- Made in-house

**Size:** 2.25" (57mm) diameter x 4" (102mm) long high-impact resistant plastic electrode case.

**Stability:** ±10 millivolts with 3.0 microamps load.

**Temperature Range:** -10° to 176° F (-23° to 80° C)

### Stelth Model SRE-013-CPY

Copper-Copper Sulfate (Cu-CuSO<sub>4</sub>)

Permanent portable with wide sensing area for soil or concrete surfaces in *chloride free* conditions.

### Stelth Model SRE-014-SPB

Silver-Silver Chloride (Ag-AgCl)

Permanent portable with wide sensing area for soil or concrete surfaces in *chloride* conditions.

### Stelth Model SRE-015-ZPR

Zinc-Zinc Sulfate (Zn-ZnSO<sub>4</sub>)

Permanent portable with wide sensing area for soil or concrete surfaces in *chloride free* conditions.

**B Borin Manufacturing**

**TECNOLOGÍA TOTAL**  
CONTROL INTEGRAL DE CORROSIÓN  
[www.tecnologitotal.net](http://www.tecnologitotal.net)

## Stelth 5 – Thru-Hull Marine

**STELTH<sup>®</sup> 5**



## Stelth 5 – Thru-Hull Marine

**Stelth Model SRE-016-CMY**  
Copper-Copper Sulfate ( $\text{Cu-CuSO}_4$ )

For Marine Thru-Hull applications in *fresh water* environments.

**Stelth Model SRE-017-SMB**  
Silver-Silver Chloride ( $\text{Ag-AgCl}$ )

For Marine Thru-Hull applications in *sea and brackish water* environments.

**Stelth Model SRE-018-ZMR**  
Zinc-Zinc Sulfate ( $\text{Zn-ZnSO}_4$ )

For Marine Thru-Hull applications in *fresh water* environments.

**STELTH<sup>®</sup> 5**

- DELIVERY- IMMEDIATE to 3 DAYS
- Durable and Reliable
- Made in-house

**TECNOLOGÍA TOTAL**  
CONTROL INTEGRAL DE CORROSIÓN  
[www.tecnologiatotal.net](http://www.tecnologiatotal.net)

Cathodic Protection  
Cathodic Protection

**Borin**  
Manufacturing

## Stelth 6 – Concrete



## Stelth 6 – Concrete

### Stelth Model SRE-019-CCY

Copper-Copper Sulfate ( $\text{Cu-CuSO}_4$ )

For buried and concrete service in *chloride free* environments (.75" / 19mm diameter).

### Stelth Model SRE-020-SCB

Silver-Silver Chloride ( $\text{Ag-AgCl}$ )

For buried and concrete service in *chloride* environments (.75" / 19mm diameter).

### Stelth Model SRE-021-ZCR

Zinc-Zinc Sulfate ( $\text{Zn-ZnSO}_4$ )

For buried and concrete service in *chloride free* environments (.75" / 19mm diameter).



- DELIVERY- IMMEDIATE to 3 DAYS
- Durable and Reliable
- Made in-house

Cathodic Protection

**B** Borin  
Manufacturing



## Stelth 7 – IR Free Probe Ag-AgCl

### Stelth 7 – IR Free Probe Ag-AgCl

- The Stelth 7 IR Free and Stelth 7 IR Free Rocket reference electrodes were developed to take IR-Free on-potential and off-potential readings of a structure without having to shut down or to turn off any interference systems such as your own system rectifier, other rectifiers in the area, electric trains and subways, electrical transmission lines, etcetera, while reading only the single worst potential that exists on that structure.
- The Stelth 7 IR Free and Stelth 7 IR Free Rocket reference electrodes have a minimum design life of 30 years and an indefinite shelf life.
- The Stelth 7 IR Free and Stelth 7 IR Free Rocket reference electrodes will maintain a stability of 5 millivolts with 20 mega ohms impedance over 30 years.
- The Stelth 7 IR Free and Stelth 7 IR Free Rocket reference electrodes will operate in all ranges of soil and water conditions, from desert dry soils to flood zones, swamps, sea and fresh water environments.
- **Eliminates expensive interrupters.** Eliminates the tedious procedure of synchronizing a series of interrupters.
- **Allows you to take off-potential readings on rectifiers that have high amperage outputs which are beyond the handling capacity of the interrupters on the market today.**
- This technology easily allows any remote monitoring and control system (process control system) to automate the IR Free on-potential and off-potential readings of a structure.
- On-potential and off-potential measurements can now be taken with a total disregard for any and all outside influences, such as your own rectifier, neighboring rectifiers, anode beds, electric transmission lines, trains and subways, steel in concrete, etcetera.
- Now, with the Stelth 7 and the Bullet<sup>®</sup> Box IR Free interrupter you can read the current required to protect the holiday with the worst potential on your structure in the area being monitored.
- Can be reused and taken out of service as many times as desired.
- Shipping weight is only 3 pounds.
- Temperature range from -10° to 176°F (-23° to 80°C).



- DELIVERY- IMMEDIATE to 3 DAYS
- Durable and Reliable
- Made in-house

Built strictly to the DIN Standard 50925 – European and U.S. patents applied for.

**Size:** 2.25" (60 mm) diameter x 8.5" (220 mm) long.

**Material:** High Impact ABS, ceramic with moisture retention membrane.

**Stability:** 5 millivolts with 3.0 microamps load.

**Temperature Range:** -10° to 176° F (-23° to 80° C)

**Includes:** Bullet Box<sup>®</sup> IR Free Interrupter

#### **Stelth Model SRE-025-SIB**

Silver-Silver Chloride (Ag-AgCl)

IR-Free probe with 1cm<sup>2</sup> coupon and Bullet Box interrupter providing ON & OFF potentials, 100mV shift, and current readings for chloride environments.

#### **Stelth Model SRE-026-SIB**

Silver-Silver Chloride (Ag-AgCl)

IR-Free probe with 10cm<sup>2</sup> coupon and Bullet Box interrupter providing ON & OFF potentials, 100mV shift, and current readings for chloride environments.

#### **Stelth Model SRE-027-SIB**

Silver-Silver Chloride (Ag-AgCl)

IR-Free probe with 100cm<sup>2</sup> coupon and Bullet Box interrupter providing ON & OFF potentials, 100mV shift, and current readings for chloride environments.







## Stelth 7 – IR Free Probe Cu-CuSO<sup>4</sup>

### Stelth 7 – IR Free Probe Cu-CuSO<sup>4</sup>

#### FEATURES:

- The Stelth 7 IR Free and Stelth 7 IR Free Rocket reference electrodes were developed to take IR-Free on-potential and off-potential readings of a structure without having to shut down or to turn off any interference systems such as your own system rectifier, other rectifiers in the area, electric trains and subways, electrical transmission lines, etcetera, while reading only the single worst potential that exists on that structure.
- The Stelth 7 IR Free and Stelth 7 IR Free Rocket reference electrodes have a minimum design life of 30 years and an indefinite shelf life.
- The Stelth 7 IR Free and Stelth 7 IR Free Rocket reference electrodes will maintain a stability of 5 millivolts with 20 mega ohms impedance over 30 years.
- The Stelth 7 IR Free and Stelth 7 IR Free Rocket reference electrodes will operate in all ranges of soil and water conditions, from desert dry soils to flood zones, swamps, sea and fresh water environments.
- **Eliminates expensive interrupters.** Eliminates the tedious procedure of synchronizing a series of interrupters.
- **Allows you to take off-potential readings on rectifiers that have high amperage outputs which are beyond the handling capacity of the interrupters on the market today.**
- This technology easily allows any remote monitoring and control system (process control system) to automate the IR Free on-potential and off-potential readings of a structure.
- On-potential and off-potential measurements can now be taken with a total disregard for any and all outside influences, such as your own rectifier, neighboring rectifiers, anode beds, electric transmission lines, trains and subways, steel in concrete, etcetera.
- Now, with the Stelth 7 and the Bullet<sup>®</sup> Box IR Free interrupter you can read the current required to protect the holiday with the worst potential on your structure in the area being monitored.
- Can be reused and taken out of service as many times as desired.
- Shipping weight is only 3 pounds.
- Temperature range from -10° to 176°F (-23° to 80°C).



- DELIVERY- IMMEDIATE to 3 DAYS
- Durable and Reliable
- Made in-house

Built strictly to the DIN Standard 50925 – European and U.S. patents applied for.

**Size:** 2.25" (60 mm) diameter x 8.5" (220 mm) long.

**Material:** High Impact ABS, ceramic with moisture retention membrane.

**Stability:** 5 millivolts with 3.0 microamps load.

**Temperature Range:** -10° to 176° F (-23° to 80° C)

**Includes:** Bullet Box<sup>®</sup> IR Free Interrupter

#### **Stelth Model SRE-022-CIY**

Copper-Copper Sulfate (Cu-CuSO<sub>4</sub>)

IR-Free probe with 1cm<sup>2</sup> coupon and Bullet Box interrupter providing ON & OFF potentials, 100mV shift, and current readings for chloride free environments.

#### **Stelth Model SRE-023-CIY**

Copper-Copper Sulfate (Cu-CuSO<sub>4</sub>)

IR-Free probe with 10cm<sup>2</sup> coupon and Bullet Box interrupter providing ON & OFF potentials, 100mV shift, and current readings for chloride free environments.

#### **Stelth Model SRE-024-CIY**

Copper-Copper Sulfate (Cu-CuSO<sub>4</sub>)

IR-Free probe with 100cm<sup>2</sup> coupon and Bullet Box interrupter providing ON & OFF potentials, 100mV shift, and current readings for chloride free environments.





## Stelth 7 – IR Free Probe Zn-ZnSO<sub>4</sub>

### Stelth 7 – IR Free Probe Zn-ZnSO<sub>4</sub>

#### FEATURES:

- The **Stelth 7 IR Free** and **Stelth 7 IR Free Rocket** reference electrodes were developed to take IR-Free on-potential and off-potential readings of a structure without having to shut down or to turn off any interference systems such as your own system rectifier, other rectifiers in the area, electric trains and subways, electrical transmission lines, etcetera, while reading only the single worst potential that exists on that structure.
- The **Stelth 7 IR Free** and **Stelth 7 IR Free Rocket** reference electrodes have a minimum design life of 30 years and an indefinite shelf life.
- The **Stelth 7 IR Free** and **Stelth 7 IR Free Rocket** reference electrodes will maintain a stability of 5 millivolts with 20 mega ohms impedance over 30 years.
- The **Stelth 7 IR Free** and **Stelth 7 IR Free Rocket** reference electrodes will operate in all ranges of soil and water conditions, from desert dry soils to flood zones, swamps, sea and fresh water environments.
- **Eliminates expensive interrupters.** Eliminates the tedious procedure of synchronizing a series of interrupters.
- **Allows you to take off-potential readings on rectifiers that have high amperage outputs which are beyond the handling capacity of the interrupters on the market today.**
- This technology easily allows any remote monitoring and control system (process control system) to automate the IR Free on-potential and off-potential readings of a structure.
- On-potential and off-potential measurements can now be taken with a total disregard for any and all outside influences, such as your own rectifier, neighboring rectifiers, anode beds, electric transmission lines, trains and subways, steel in concrete, etcetera.
- Now, with the **Stelth 7** and the **Bullet® Box IR Free interrupter** you can read the current required to protect the holiday with the worst potential on your structure in the area being monitored.
- Can be reused and taken out of service as many times as desired.
- Shipping weight is only 3 pounds.
- Temperature range from -10° to 176°F (-23° to 80°C).



- DELIVERY- IMMEDIATE to 3 DAYS
- Durable and Reliable
- Made in-house

Built strictly to the DIN Standard 50925 – European and U.S. patents applied for.

**Size:** 2.25" (60 mm) diameter x 8.5" (220 mm) long.

**Material:** High Impact ABS, ceramic with moisture retention membrane.

**Stability:** 5 millivolts with 3.0 microamps load.

**Temperature Range:** -10° to 176° F (-23° to 80° C)

**Includes:** Bullet Box® IR Free Interrupter

#### **Stelth Model SRE-028-ZIR**

Zinc-Zinc Sulfate (Zn-ZnSO<sub>4</sub>)

IR-Free probe with 1cm<sup>2</sup> coupon and Bullet Box interrupter providing ON & OFF potentials, 100mV shift, and current readings for chloride free environments.

#### **Stelth Model SRE-029-ZIR**

Zinc-Zinc Sulfate (Zn-ZnSO<sub>4</sub>)

IR-Free probe with 10cm<sup>2</sup> coupon and Bullet Box interrupter providing ON & OFF potentials, 100mV shift, and current readings for chloride free environments.

#### **Stelth Model SRE-030-ZIR**

Zinc-Zinc Sulfate (Zn-ZnSO<sub>4</sub>)

IR-Free probe with 100cm<sup>2</sup> coupon and Bullet Box interrupter providing ON & OFF potentials, 100mV shift, and current readings for chloride free environments.



**STELTH<sup>®</sup> 7**

- DELIVERY- IMMEDIATE to 3 DAYS
- Durable and Reliable
- Made in-house

## Stelth 7 – Rocket – IR Free Probe<sup>4</sup>



## Stelth 7 – Rocket – IR Free Probe<sup>4</sup>

**Stelth Model SRE-031-CSY**  
Copper-Copper Sulfate ( $\text{Cu-CuSO}_4$ )

IR-Free probe with 100cm<sup>2</sup> coupon and Bullet Box interrupter providing ON & OFF potentials, 100mV shift, and current readings for chloride-free environments.

**Stelth Model SRE-032-SSB**  
Silver-Silver Chloride ( $\text{Ag-AgCl}$ )

IR-Free probe with 100cm<sup>2</sup> coupon and Bullet Box interrupter providing ON & OFF potentials, 100mV shift, and current readings for chloride environments.

**Stelth Model SRE-033-ZSR**  
Zinc-Zinc Sulfate ( $\text{Zn-ZnSO}_4$ )

IR-Free probe with 100cm<sup>2</sup> coupon and Bullet Box interrupter providing ON & OFF potentials, 100mV shift, and current readings for chloride-free environments.

**STELTH<sup>®</sup> 7**

- DELIVERY- IMMEDIATE to 3 DAYS
- Durable and Reliable
- Made in-house

## Stelth 8 – Thru-Hull Tanks

# STELTH<sup>®</sup>8



## Stelth 8 – Thru-Hull Tanks

### FEATURES:

- The Stelth 8 thru-hull stationary reference electrode is for fresh water or high-chloride water service.
- Special porous ceramic plug allows removal and re-entry into liquids without damaging the reference electrode.
- The unit is reusable and may be reactivated (after use) for periods of up to one year.
- Technologically advanced "ion trap" prevents contamination of Cu-CuSO<sub>4</sub> electrode electrolyte.
- High impact-resistant plastic electrode case will not deteriorate even in highly corrosive environments.
- Minimum 20 year service life.
- Color coded for quick and easy identification.
- Complete installation instructions included.

**Material:** Ceramic with moisture retention membrane. Probe housing is 18.8 Stainless Steel. Probe is etched Teflon. Condulet is Carbon Steel.

**Stability:** 5 millivolts with 3.0 microamps load.

**Temperature Range:** -10° to 176° F (-23° to 80° C)

### Stelth Model SRE-034-CTY

Copper-Copper Sulfate (Cu-CuSO<sub>4</sub>)

For storage tank "Thru-Hull" for *chloride free* applications.

### Stelth Model SRE-035-STB

Silver-Silver Chloride (Ag-AgCl)

For storage tank "Thru-Hull" for *chloride* applications.

### Stelth Model SRE-036-ZTR

Zinc-Zinc Sulfate (Zn-ZnSO<sub>4</sub>)

For storage tank "Thru-Hull" for *chloride free* applications.

# STELTH<sup>®</sup>8

- DELIVERY- IMMEDIATE to 3 DAYS
- Durable and Reliable
- Made in-house

**B** Borin  
Manufacturing

**TECNOLOGÍA TOTAL**  
CONTROL INTEGRAL DE CORROSIÓN  
[www.tecnologiaatotal.net](http://www.tecnologiaatotal.net)

## Stelth 9 – Deep Sea



## Stelth 9 – Deep Sea

### FEATURES:

- The Stelth 9 deep water stationary reference electrode is for fresh water, brackish water, or high-chloride water service.
- Minimum 30 year service life; indefinite shelf life, indefinite stability.
- Color coded for easy identification: **Yellow** for Copper-Copper Sulfate, **Blue** for Silver-Silver Chloride, **Red** for Zinc-Zinc Sulfate.
- All lead wires will bear the **BORIN Manufacturing** name for quick identification and be #10 RHH-RHW or better.
- Available in 5, 10, 15, and 20 lb. weights. (To be specified.)
- Deep water and high current applications.
- Never requires maintenance.
- Completely self-flushing; cannot be contaminated by sea water life.
- Absolutely crush-proof at any depth.
- High impact resistant plastic electrode and weight, case will not deteriorate even in highly corrosive environments.

**Size:** 2" (5cm) diameter x 20" (51 cm) long ceramic tube.

**Lead wire:** 100' (30.5m) of #10 RHH-RHW black wire.

**Material:** High impact ABS.

**Stability:** 5 millivolts with 3.0 microamps load.

**Temperature Range:** -10°F to +176°F (-23°C to 80°C)

### Stelth Model SRE-037-CSY

Copper-Copper Sulfate (Cu-CuSO<sub>4</sub>)

For "Deep-Water" applications in *fresh chloride free* environments (crush-proof and weighted).

### Stelth Model SRE-038-SSB

Silver-Silver Chloride (Ag-AgCl)

For "Deep-Sea" applications in *chloride* environments (crush-proof and weighted).

### Stelth Model SRE-039-ZSR

Zinc-Zinc Sulfate (Zn-ZnSO<sub>4</sub>)

For "Deep-Water" applications in *fresh chloride free* environments (crush-proof and weighted).



- DELIVERY- IMMEDIATE to 3 DAYS
- Durable and Reliable
- Made in-house

