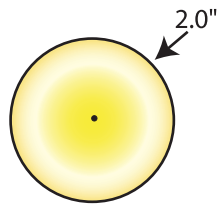
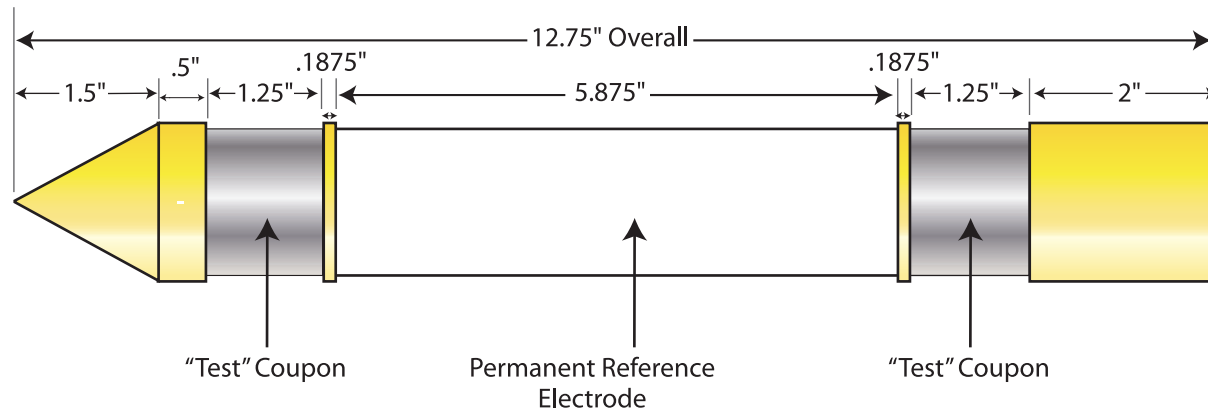


END VIEW



SIDE



Yellow - Reference electrode lead wire
Blue - IR-Drop lead wire from first coupon
Red - IR-Free lead wire from first coupon

Orange Lead - AC: Live lead wire from second coupon
Black Lead - Native: Dead lead wire from second coupon

Specifications:

1. 30-year design life and infinite shelf life
2. Element is 99.9% pure copper
3. 15 micron Medical Ceramic Sensor
4. Stability: ± 5 millivolts with 0.3 microamps load
5. Wire: #16 RHH-RHW Tray Cable
6. Working Temperature Range: 32°F to +176°F (0°C to 80°C)
7. Material Temperature Range: -60°F to +185°F (-51°C to 85°C)
8. Can be frozen and then returned to working temperature
9. Moisture retention membrane
10. Hydrogen Sulfide Ion Trap
11. Stage One Chloride Ion Trap
12. Stage Two Chloride Ion Trap

BORIN
MANUFACTURING, INC.

STELTH[®] 7 Rocket IR-Free Probe
Model SRE-031-CSY Copper-Copper Sulfate

Not to scale | For instructional use only | Revised: December 1, 2016

Registered Trademark of **BORIN Manufacturing** | 5741 Buckingham Parkway Unit B | Culver City CA 90230 | (310) 822-1000 | www.borin.com