



# **APPLICATION**

Above-grade tracer wire termination and direct access point for utility locate transmitters. Attaches easily to gas meters and hydrants. Fits 10-18 AWG wire.



# INSTALLATION INSTRUCTIONS

- 1. Strip insulation 1" from tracer wire
- 2. Slide polyethylene tube over tracer wire
- 3. Slightly back out set screw from insert
- 4. Apply dielectric gel (supplied) to end of tracer wire
- 5. Push stripped wire fully into aluminum cap
- 6. Use 1/6" Allen wrench; firmly tighten set screw on tracer wire

#### APWA UNIFORM COLOR CODE



### Includes:

- 18" polyethylene tube
- Aluminum cap
- Dielectric gel
- Allen wrench 1/16"

SNSK-\*-01 – Qty. 1 SNSK-\*-Bulk25 – Qty. 25 SNSK-\*-Bulk100 – Qty. 100 (\* denotes color)



## FEATURES AND BENEFITS

- Aluminum cap provides direct connection point for utility locate transmitter
- Durable polyethylene tubing protects against weed whips and UV rays
- Dielectric gel protects wire from rust and corrosion
- Flexible, form fitting tubing enables multiple mounting options
- Easy installation
- Color-coded to meet American Public Works (APWA) standards

