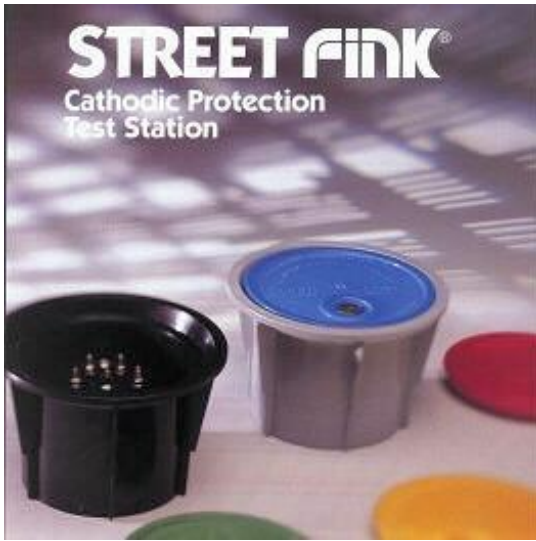


# Cathodic Protection (CP)



CP MONITOR (SOIL)

## Street Fink® Test Station (5 Terminals)



**Street FINK®** cathodic protection test station is designed especially for use in troublesome locations where water, street traffic and other adverse conditions exist. **Street FINK®** will maintain its structural integrity during hard usage and is suitable for installation in asphalt.

**Street FINK®** is made of non-conductive, high capacity, flush mounted, below ground terminal that is used to conveniently monitor electrical currents and potentials associated with all types of underground piping, cables, and other metallic structures.

### Features:

#### CP Test Station

Lid, Terminal Board and Housing made from Makroblend® polycarbonate. One of the toughest plastics in the world. Not damaged by chemicals common to street usage.

#### Support Post

**COTTPipe®** PE (standard) polyethylene blend has over 20 years of proven durability. **COTTPipe®** PC (optional) polycarbonate is available for the toughest applications. Standard length 1 foot - available to 40 feet with Cott's Telescoping Extender.

#### Dimensions

7/8" Diameter x 5" height fits 6" schedule 40 pipe.

#### Hardware

Standard nickel plated brass or optional stainless steel for guaranteed long service life. Up to 9 terminals accessible from both sides of the board.

#### Accessories

All **STREET FINK®** terminal boards can accommodate **COTTShunts®**, Slide Resistors, Rheostats, **COTTMeter®** (Volt or Amp) Burndy connectors, Cott bonding/shorting straps, Banana Jacks, locking devices and lightning arrestors.

#### Colors

Red, Orange, Yellow, Green, Blue, White and Black are standard on **STREET FINK®** and **COTTPipe®**. Any color is available as an option.

