LITTLE FINK Cathodic Protection Test Station

The LITTLE FINK cathodic protection test station is a two or three lead version of the widely used 5 to 11 lead **Big FINK** test station. Made by Cott Manufacturing Co. and readily available worldwide from distributors, the LITTLE FINK provides all the convenience, ruggedness and safety of the larger **Big FINK**. The LITTLE FINK station is made of high impact strength, non-conductive Lexan®. It may be used as a terminal for test leads to read:

- · Underground structure-to-soil potentials.
- · Cathodic protection anode currents.
- The resistive integrity of insulation flanges and joints.
- The integrity of insulation between all types of underground metallic structures, such as between a carrier and its casing.
- Stray currents on all types of underground structures.

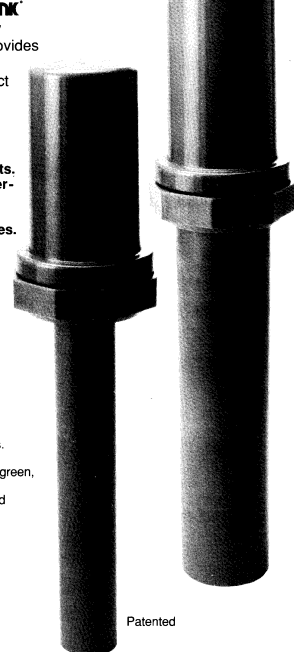
Features

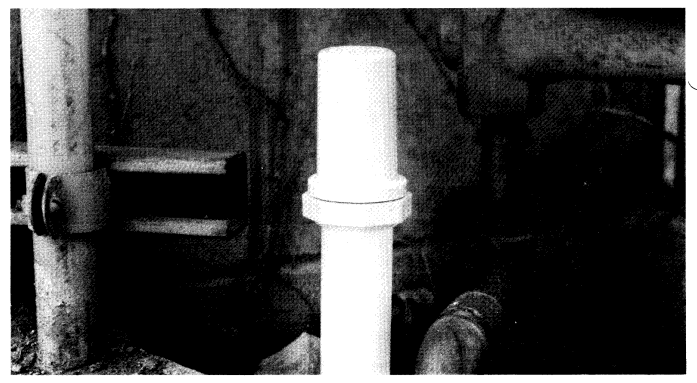
- High-impact strength molded of Lexan®, one of the world's toughest plastics which is used to make football helmets, military helmet liners, crash helmets, snow mobile bodies, aircraft windows, etc.
- · Has four times the impact strength of aluminum.
- · One-half the weight of aluminum.
- Will not rust, corrode, shock, shatter, peel, add weight or absorb heat.
- Has dimensional and electrical stability from -60°F. to +250°F.
- · Stable under ultraviolet attack.
- Terminals completely accessible from both sides of terminal board.
- Maintenance free eliminates painting comes in a variety of colors.
- Non-metallic Lexan® drastically reduces shock hazard.
- Available in your choice of colors black, blue, red, orange, yellow, green, and white - other colors available on request.
- Accessories Include: Nickel plated copper bonding straps, calibrated shunts, lightning arrestors, etc.
- · Can be ordered with a locking device.

Sizes

Available in models to fit all 3/4" and 1 1/4" diameter conduit.

COTT manufacturing company





Materials

Test Station: Lexan® polycarbonate.

Hardware: Machine screws, washers, hex nuts - marine brass nickel plated (stainless steel hardware available as an option). Banana Jacks - Lexan® heads with nickel plated brass bodies and hex nuts.

Configurations



Single (2 lead)
LITTLE FINK®



Double (3 lead)

Conduit: Ultraviolet stabilized polyethylene-predrilled in 5 foot lengths with anchor and access holes for wires. Each test station consists of a quick lock cover, a terminal board with integral compression fit base, a compression nut for clamping the base to the conduit and complete hardware. Conduit, wiring and other accessories are available on request.



Single (2 lead)
LITTLE FINK® with
Banana Jacks



Double (3 lead) **LITTLE FINK***with
Banana Jacks

COTT manufacturing company

GENERAL OFFICES 1944 Gardena Avenue Glendale, California 91204 U.S.A. (818) 246-3900, FAX (818) 246-2645 1-800-423-6387

PRINCIPAL MANUFACTURING FACILITIES Los Angeles, California Pittsburgh, Pennsylvania