# STATIONS

MODEL

## INKER & MASOR

# CP TEST STATION MODEL T-3

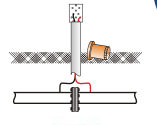
The Model T-3 is the most versatile Cathodic Protection Test Station available.

UV stabilized, Fire resistant and Impact resistant poly carbonate material for long outdoor life.

Fits 3.5" OD riser pipe, also available from stock in three colors. Reducing adapters available for smaller O.D.'s, and a flange adapter, as well.

Large, clear terminal board can handle a variety of custom configurations, including voltmeters, shunts, resistors, potentiometers and more.

See our website for more information





WWW.

teststations.

.com

Features:

8 Colors

11 terminal positions

5 Rapid Connect binding posts

Clear terminal board

**UV** Stabilized color

Fire resistant, impact resistant Fits 3.5" OD Risers (also available)

Distributed by

MESA PRODUCTS INC. 4445 S. 74th E. Ave. Tulsa, OK 74145 Phone: 918-627-3188 1-888-800-MESA Shunts and other accessories available



**AVAILABLE FROM STOCK!** 

www.teststations.com

www.detectron.com



www.tinker-rasor.com

Info@tinker-rasor.com



Tinker & Rasor quality is found in our products, our people and our customer service.



# INKER & RASOR

CORROSION MITIGATION INSTRUMENTATION

# PRODUCT DATA SHEET MODEL T-3 CP TEST STATIONS

### Features:

- 11 hole terminal board
- 5 Rapid connection binding posts
- Clear terminal board
- 8 colors from stock
- Fits 3.5" OD riser pipe
- UV Stabilized color protection
- · High impact resistance
- Fire resistant
- · "Easy Grip" top for easy opening with gloves
- "Anti-Spin" gasket prevents twisting

### Construction:

Polycarbonate material (Lexan®) gives great UV stabilization, fire protection and impact resistance.

Rapid connection binding posts are nickel plated brass for excellent corrosion resistance.

### Applications:

Cathodic Protection connection point

### Recommendations:

Use with optional items such as the T&R Shock Guard which can be combined with banana jacks for personnel safety.

Also can be custom printing which may meet DOT ID requirements for urban environments.

### **Environment:**

-76°C to 122°C (-105°F to 252°F)

### **Dimensions:**

Complete Test Station:

Terminal Board:5.3" x 3.52" (134.6mm x 89.4mm)

Cover: 5.1" x 4.4" (129.5mm x 111.75mm)

Shipping -

Weight: 1 lbs (0.45 kg) Dimensions: 6" x 6" x 4"

(152mm x 152mm x 101.6mm)

DELIVERY: Immediately from STOCK

EX-Works San Bernardino, CA USA

SERVICE: 24-hour Turn-Around

TERMS: Net30 Days, on approval of credit

WARRANTY: 90 Days, parts and labor



Model T-3 CP Test Stations come standard with the unique Tinker & Rasor binding post with set screw. This binding post allows for rapid wire connections on wires as big as 6 AWG. Each T-3 comes with five (5) nickel plated binding posts, and up to eleven (11) binding posts on custom orders.

The T-3 also features a clear terminal board make of a tough, fire resistance polycarbonate resin. The clear terminal allows you to view both sides of the terminal board without obstruction.

The terminal board has eleven (11) terminal positions, most on 1" centers from another, and can be filled with our binding posts, stainless screws or banana jacks, on custom orders.



Custom configurations and printing available on Model T-3 test stations



www.teststations.com

**AVAILABLE FROM STOCK**