

INKER & RASOR

CORROSION MITIGATION INSTRUMENTATION

PRODUCT DATA SHEET CP TEST STATIONS SHUNTS

Features:

- · Fits 1" on center terminal board
- Use on T-1, T-2, T-3, T-4, AG-1, AG-3
- Made of strong polycarbonate material
- Color coded and embossed with values 146-001: Orange, 0.001 Ohm, 25 Amp 146-002: Yellow, 0.01 Ohm, 8 Amp 146-003: Red, 0.1 Ohm, 2 Amp
- UV Stabilized color protection
- High impact resistance
- Fire resistant

•

Construction:

Polycarbonate material (Lexan®) gives great UV stabilization, fire protection and impact resistance. nickel plated brass for excellent

Applications:

Cathodic Protection connection point

Recommendations:

corrosion resistance.

Use for determining current levels on CP systems, using Ohms Law.

Environment:

-76°C to 122°C (-105°F to 252°F)

Dimensions:

Shunt Board: 2" x 0.938" (134.6mm x 89.4mm)

Connection Points: 1" on center Connection Legs: 0.5" length

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



Tinker & Rasor Shunts have been designed for ease of use and long life.

Each shunt is color coded and embossed with Ohms of resistance and current capacity.

Fits on all T&R test stations

Comes standard on the Model T-3 RB Resistance Bonding Test Station



www.teststations.com



AVAILABLE FROM STOCK