



MODELS M/1 and M1/AC

***Low Voltage Holiday Detector
"Wet Sponge"***



***AVAILABLE
FROM STOCK!***

Features:

- ***67.5v Output***
- ***Calibration Test***
- ***Kit includes sponge***
- ***Canvas carry-all bag***
- ***AA Battery operated***



***Model M1/AC:
AC Powered
unit for in-plant
operations***

Distributed by:



TECNOLOGÍA TOTAL
www.tecnologiatotal.net

teststations.com

detectron.com

Info@tinker-rasor.com | tinker-rasor.com

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



TECNOLOGÍA TOTAL
www.tecnologiatotal.net

TINKER & RASOR

PRODUCT DATA SHEET | EXPLORING ELECTRODES

FEATURES:

- Regulated 67.5v Output
- Sponge - type holiday detector
- Push button calibration check
- 2 Resistance settings
 - 80Ω for tanks and pipe
 - 90Ω for coatings on concrete
- Use on thin film coatings
- Non-destructive

CONSTRUCTION:

- Tough, belt worn case, strong, lightweight wand handle

APPLICATIONS:

- Use on thin film coatings up to 20 mils) on conductive substrates such as tanks, concrete

RECOMMENDATIONS:

- Conforms to standards for low voltage holiday detection: NACE International SP0188, TM0384 ASTM D5162-A
- Annual factory calibration recommended

SPECIFICATIONS:

67.5v D.C. Output
80 Ω* Resistance for coating on metal
90 Ω Resistance for coatings on concrete

(*factory setting is 80Ω. See Instructions for information on changing setting to 90Ω)

DIMENSIONS:

M/1 Use:

5" x 4" x 2" Case, 1 lbs
(127mm x 101.6mm x 50.8mm, .45kg)
Shipping: 20" x 5.5" x 4", 3 lbs.
(508mm x 139.7mm x 101.6mm, 1.35kg)

M1/AC Use:

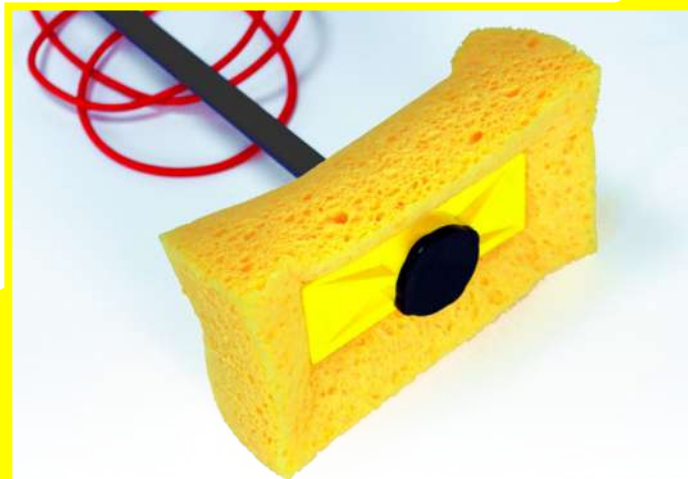
5.75" x 12.25" x 10", 10 lbs
(146mm x 311mm x 254mm, 4.5kg)
Shipping: 14" x 12" x 6", 12 lbs.
(355.6mm x 304.8mm x 15.24mm, 5.44kg)

DELIVERY: Immediately from STOCK
F.O.B. New Braunfels, TX USA

SERVICE: 24-hour Turn-Around

TERMS: Net 30 Days, on approval of credit

WARRANTY: 90 Days, parts and labor



New Sponge and Wand materials - Thick sponge material, Very strong, lightweight Wand.



Model M1/AC shown with connection on side of case. AC connection and external alarm connection on back of instrument case. External alarm can be used for audible or visual holiday indicator.

Custom Electrodes
Suitable for internal and external coatings on metal and concrete structures



AVAILABLE FROM STOCK

tinker-rasor.com