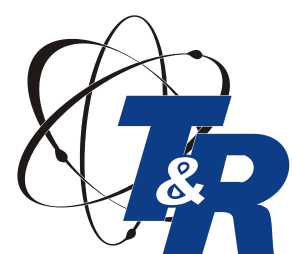
INKER & RASOR



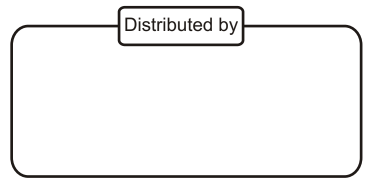
MODEL CI-50 50 AMPS Current Interrupter

Features:

Interrupt AC or DC ON / OFF 0.1sec to 99.9sec Cable with locking connector LEDs show OPEN / CLOSED *View Program* shows cycle settings Battery operated (AA batteries) Easy to operate / program Cable storage in case Tan colored lockable case blends in to surroundings.



AVAILABLE FROM STOCK!





www.teststations.com

www.tinker-rasor.com

Info@tinker-rasor.com

www.detectron.com





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



Features:

Interrupt AC or DC side of the rectifier No polarity concerns 0.1s - 99.9s programming (0.1sec increments) Highly Accurate Internal Clock LEDs show OPEN and CLOSED condition during operation Battery operated (AA) Battery life up to 100 hours Low battery indication

Construction:

Hard plastic resin case with strong lid latches Lock case with lid locked or able to open Low profile tan color Case includes internal storage area Easy to read, high contrast panel

Applications:

- Interruption of CP rectifiers
- DCVG
- Pipe to Soil Potential
- Instant OFF
- Other potential readings

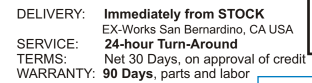
Specifications:

50 Amp max, AC or DC 120 Volt max, AC or DC (4) "AA" Batteries Starts in Open condition -19°C to 60°C (-2°F to 140°F)

Dimensions:

5.75" x 12.25" x 10", 5 lbs (146mm x 311mm x 254mm, 2.27 kg) **Shipping Dimensions:**

14" x 12" x 6", 6 lbs (355.6mm x 304.8mm x 15.24mm, 2.72 kg)





Easy to use and operate, the CI-50 can be programmed in seconds and interrupting immediately.

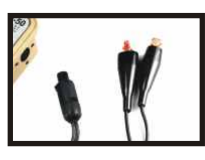


The small panel size of the CI-50 allows for a large amount of storage room inside the case. The case can also be

locked.



The CI-50 uses AA batteries. Easy to find and easy to replace. The AA batteries in the CI-50 will keep it operating for more than 80 hours.



The CI-50 Interrupter comes with the cable included. The single, locking connector leads to a pair of booted clamps. Cable length is 6' (1.8m) (p/n: 026-085)

AVAILABLE FROM STOCK