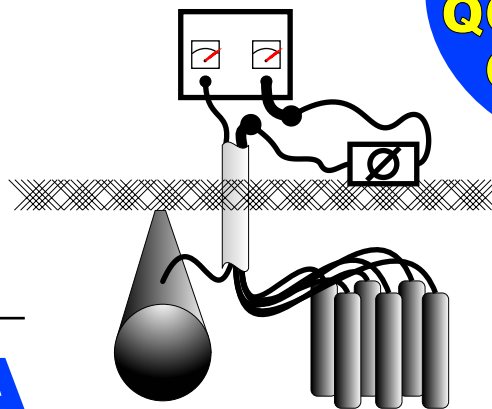


CURRENT INTERRUPTERS 100 AMPS

QC-100A
Quasar



MODEL QC-100A

100 Amp Programmable Current Interrupter

Features:

- 10,000 watt max. 100A @ 100v
- .005 sec. to 999.999 interrupt cycle range
- Stores up to 7 programs
- Switch AC or DC
- Sync using Master/Slave cables
- Weather- sealed, lockable case



MODEL Quasar

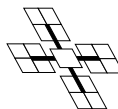
With all of the Model QC-100A Features,
Plus onboard GPS for synchronization
without cables or ever being in the same
location.

Features:

- Active GPS antenna
- GPS time and location viewing
- GPS Lock LED



Distributed by



The Quasar's onboard GPS system gives the Quasar the ability to sync with other Quasars without cables, anywhere around the world.



AVAILABLE FROM STOCK!

www.teststations.com

www.detectron.com

www.tinker-rasor.com

Info@tinker-rasor.com

An ISO 9001 Registered Company

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



CURRENT INTERRUPTER



TINKER & RASOR

CORROSION MITIGATION INSTRUMENTATION

PRODUCT DATA SHEET

MODEL QC-100A

Features:

- 100A Current Interrupter
- 0.005 sec to 999.999 sec ON / OFF
- Sync as many additional units as needed
- Interrupt DC or AC side of rectifier
- Up to 7 programs stored in memory

Construction:

- Rugged, weather sealed case
- Lockable

Applications:

- Interruption of CP rectifiers
- Close interval surveys
- Pipe to soil reads
- CP testing and maintenance

Environment:

0°C to 50°C (32°F to 122°F)

Specifications:

- 100v @ 100A - 10,000 WATT MAX
- Sync capable

MODEL Quasar

Features:

- All of the above, Plus:
- GPS Antenna (active)
- Accuracy of +/-200 nanosec
- Automatic time adjustment for region
- Displays time, date, lat. and lon.
- Auto sync with any Quasar with same programming, anywhere in the world

Specifications:

- 100v @ 100A - 10,000 WATT MAX
- GPS enabled

Dimensions:

11" x 9.75" x 7"
(280mm x 250mm x 180mm)



The Model QC-100A Kit



The Model QC-100A uses cables in a master and slave daisy chain configuration for synchronization of multiple units



The Model Quasar displays Time & Date and Latitude & Longitude. Automatically adjusts to local time based upon location.

The Model Quasar uses GPS data for timing and therefore units with identical programs are automatically in sync with each other.



Both the Model QC-100A and Quasar come with large cables for interruption. Simple push-in connectors are easy to use.

Both instruments also can operate using their internal 12v battery or an AC power supply. (110v or 220v available)

MODELS QC-100A and QUASAR

AVAILABLE FROM STOCK

DELIVERY: **Immediately from STOCK**
F.O.B. San Gabriel, CA USA

SERVICE: **24-hour Turn-Around**

TERMS: Net30 Days, on approval of credit

WARRANTY: **90 Days**, parts and labor