

AMPERE-HOUR/MINUTE METER Model 804AH



Features

- Shunt calibration programmable up to 9999 for 75mV
- Separate displays for current and ampere-hours/mins
- Ampere-Hour/Minute selectable
- Cumulative Ampere-Hour stored on power failure
- Settable limit for Ampere-Hours
- Dual time relays with on time settable
- Rear calibration lock to prevent tampering with settings
- Aesthetically designed front panel with membrane switches

Specifications

- Display : 4 Digit 7 Segment Red LED display for Current
6 Digit 7 Segment Red LED display for Ampere-Hours/Minutes
2 Red LEDs to indicate status of the 2 Relay contacts
- Shunt Calibration: Maximum 9999 Amps corresponding to 75mV settable from front panel
- Set Point : Settable from 0-999999
- Resolution : 1AH/0.1AH/1AM/0.1AM
- Totaliser : 6 Digits for Ampere-Hour or Ampere-Minutes
- Time Relays : 2 relay contacts with individual time settings in Mins:Secs
- Contact Rating : NO-P-NC @ 5Amps/220V AC
- Memory : Settings and Ampere-Hours saved in solid state EEPROM
- Lock : By rear jumper to prevent accidental tampering with settings
- Supply : 220V AC \pm 10% @ 50/60Hz
- Size : Front Fascia 96mm x 99mm Depth 135mm. Cut Out : 91mm x 91mm.
- Weight : 800 grams

Manufactured By:

COUNTRONICS

Website: www.countronics.com Email: countronics@eth.net