Portable Instrument

GPS Synchronizable Current Interrupter





MC Miller GPS Synchronizable Current Interrupter JPL100 is compact, light-weight sturdy construction using the latest technology in solid-state current control and digital communication.

JPL100 offers all the functionality of a 100 amp AC or DC interrupter with the convenience of Bluetooth programmability.

Features

- Bluetooth enable can be programmed via a user-friendly touch-enabled Android™ application.
- Can provides immediate or scheduled interruption operations
- High accuracy real time cock, ON/OFF cycle from 1 millisecond to 6 months.
- Cool to the touch even at full rated current
- Powered by four D-size Alkaline batteries.

Specifications

Maximum Interruption Current: 100 Amp DC or AC

Maximum Voltage: 170 V DC, 120 V AC (50/60 Hz)

Interruption Time: From 50 milliseconds to 64 seconds

in 1 millisecond increments

Estimated Battery Life: 300hrs @ 4s On/Off Cycle

Operating Temperature: -18°C to 55°C

Weight: 1.0 kg

Dimensions: 17.15 x 11.11 x 9.53 cm