GPS SYNCHRONIZABLE CURRENT INTERRUPTER



100 Amp AC/DC GPS CURRENT INTERRUPTER

The JPL100 is our newest all-in-one ultra-modern GPS current interrupter using all the latest technology in current control & digital communication.

The JPL100 offers all the functionality of a 100 Amp AC/DC interrupter with the convenience of WPAN programmability, GPS sync capability as well as M. C. Miller's high quality components and manufacturing standards at an incredible price.

Maximum Current: 100/Amps AC or DC

Maximum Voltage: 170VDC either polarity

120VACms (50/60Hz)

Voltage Drop: <150mV @ 100Amps DC

Auto Thermal Shutdown: 80°C Isolation to Ground: >12,000V

Power Source: (4) "D" Cell Alkaline Batteries

(1.5V)



JPL100 Item #12975

FEATURES & BENEFITS

- Interrupts 100 Amps 170 Volts DC, 120 Volts AC (50/60Hz)
- Cool to the touch even at full rated current
- Can be GPS syncronized and works with your existing M.C.Miller interrupters
- Can provide immediate or scheduled interruption operations
- Compact (12x6x3 in), lightweight (under 5 lbs), sturdy construction
- WPAN enabled can be programmed via simple Android[™] app
- High accuracy Real Time Clock, on/off cycles from 1 millisecond to 6 months
- Powered by 4 user-replaceable D-cell Alkaline batteries



