



100 AMP CURRENT INTERRUPTER



To Program -
 Press 1 for Program. Press 2 for New Program. Enter *Start Date* (mm/dd/yy). Press *OK*. Enter *Stop Date*. Press *OK*. Enter *Start Time* (hh:mm:ss). Press *OK*. Enter *Stop Time*. Press *OK*. Enter *ON Time* (sss.sss). Press *OK*. Enter *OFF Time*. Press *OK*. Finished.
ON = Closed = Protection
OFF = Open = No Protection

GPS Signal Strength -
 In the upper right corner of the display, the GPS signal strength is indicated.
 0 = No GPS Signal
 1 = Sufficient GPS Signal for synchronous operation.
 2 = Good GPS Signal for synchronous operation and location data.

Over Voltage Protection Alarm:
 The Model Quasar is designed to alert you when there is too much voltage on the circuit being interrupted. The alarm will make a beeping tone. If this tone is heard, immediately turn off the Quasar and disconnect the circuit to avoid damaging the instrument.
NOTE: If AC is present, the beeping may sound more like a buzzing tone.

Quasar Max Capacity = 12,000 Watts (DC: 240v @ 50amp, AC: 240v @ 50amp)



Power ON/OFF
 PROGRAM TRANSFER INPUT
 OUTPUT
 Battery Charging
 USE 110v TO 240v AC
 IMPORTANT! - SEE INSTRUCTIONS FOR BATTERY CARE - RECHARGING

QUASAR
 100 AMP CURRENT INTERRUPTER

INTERRUPT CONNECTIONS

1	2	3	OK ACCEPT
4	5	6	DEL CANCEL
7	8	9	FORWARD
0	DECIMAL	UP	BACK CURSOR CONTROL

TINKER & RASOR
 www.tinker-rasor.com

120V 240V A/C INPUT

GPS MODULE AVAILABLE AS OPTION