



NOTES:

1. THIS INSTALLATION PLACES AS MUCH AS 50 VOLTS DC ON THE HOUR METER. THE HOBBS P/N 85094 HOUR METER IS SPECIFIED TO OPERATE ON A SUPPLY OF UP TO 80 VOLTS. CHECK THE OPERATING VOLTAGE RANGE OF ANY OTHER HOUR METER PRODUCT
2. SEE HONEYWELL WEBSITE FOR DESCRIPTION OF THIS HOURMETER:
<http://content.honeywell.com/sensing/hss/hobbsparts/products/dcHourMeters.asp>
3. 47 OHM RESISTORS AT THE SPLICES TO THE ALTERNATOR POWER TAPS SERVE AS ROBUST BUT SMALL FUSES. EXPOSE APPROX 1/2" OF ALTERNATOR FEED WIRE, SOLDER RESISTOR TO EXPOSED CONDUCTOR. SOLDER 22AWG EXTENSIONS TO FREE ENDS OF RESISTOR. COVER ENTIRE JOINT WITH HEATSHRINK.