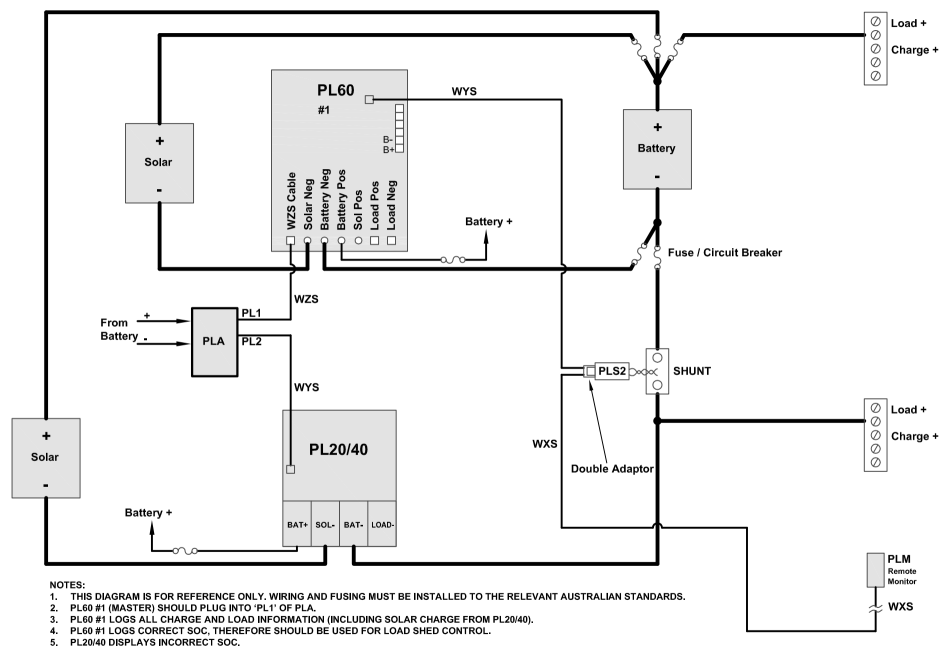
PL60 + PL20/40 + 2 x PLS2 + PLM with PL60 logging all data



- 6. PLA IS ONLY USED FOR SYNCHRONISATION OF THE REGULATORS (LOGS INCORRECT DATA).
- 7. REG MENU SETTINGS SHOULD MATCH ON ALL REGULATORS.
- 8. CURRENT IN/OUT (AND Ah IN/OUT) THROUGH SINGLE SHUNT IS THE <u>BALANCE</u> OF CHARGE AND LOAD CURRENTS. THIS WILL GIVE CORRECT SOC ON PL60 #1. TO MONITOR REAL TIME EXTERNAL LOAD AND CHARGE CURRENTS, AN ADDITIONAL SHUNT (SH200) + PLS2 + WXS CABLE + DOUBLE ADAPTOR (DA) WOULD BE REQUIRED AND SETUP SO ALL EXTERNAL CHARGE CURRENT COMES IN THROUGH ONE SHUNT AND ALL EXTERNAL LOAD CURRENT GOES OUT THROUGH THE OTHER SHUNT.

PL60 + PL20/40 + 2 x PLS2 + PLM with PL60 logging all data

