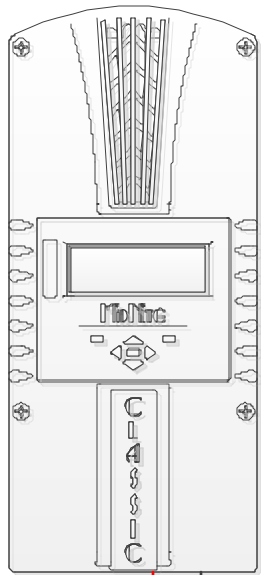


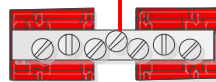


DRAWN BY  
T.CARPENTER  
8/24/12

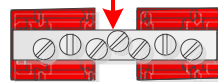
# LOW VOLTAGE DISCONNECT WITH 2 TYPES OF RELAYS AND CLASSIC



LOW VOLTAGE DISCONNECT USING 12 VOLT COIL TYPE RELAY . RELAY WILL BE ENERGISED ONLY WHEN LVD IS ACTIVE.  
CONNECT RELAY TO AUX 1 TERMINALS AND PLACE JP 8 ON THE LEFT MOST 2 PINS TO SELECT D/C OUT.(SEE MANUAL) PROGRAM AUX 1 FOR "LOW VOLTAGE DISCONNECT" AND PROGRAM LOW AND HIGH SET POINTS (SEE MANUAL)

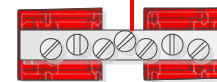
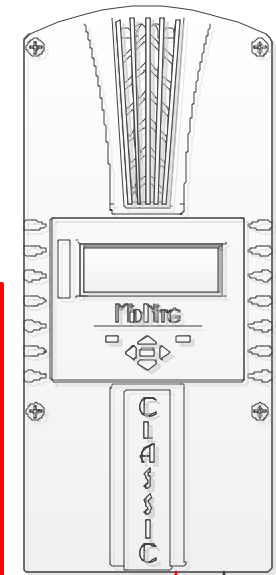
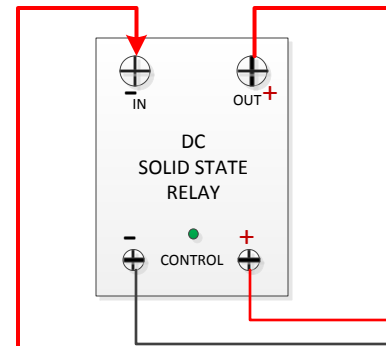


BATTERY POSITIVE

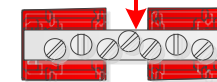


LOADS

LOW VOLTAGE DISCONNECT USING D/C SOLID STATE RELAY. SILENT OPERATION AND "FAIL SAFE" DISCONNECT. CONNECT RELAY TO AUX 1 TERMINALS AND PLACE JP 8 ON THE LEFT MOST 2 PINS TO SELECT D/C OUT.(SEE MANUAL) PROGRAM AUX 1 FOR "DIVERSION" AND SET LOW DISCONNECT AND HIGH RECONNECT SET POINTS (SEE MANUAL)



BATTERY POSITIVE



LOADS