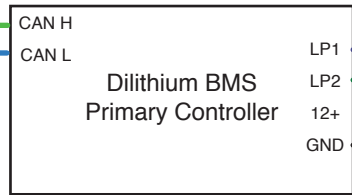




EV West - Dilithium BMS EVCC Basic / AVC2

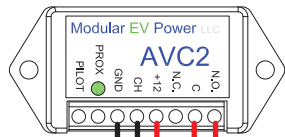
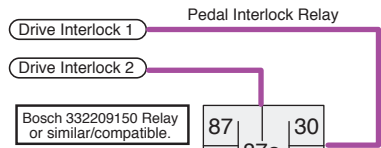
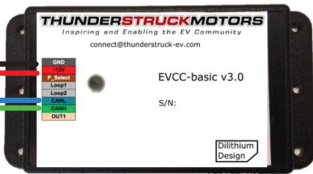
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Note: For correct operation you must configure the Dilithium BMS in the serial terminal tool for dual outputs. This can be done by sending the following commands:

SEND: `enable loopclosedonflt` command to BMS

SEND: `enable loopoc` command to BMS



All Diodes are 1N4001 or similar/compatible.

Note: If using Dilithium EVCC to control charger, HVC cutoff to the charger is performed over CANbus, and the Charger Interlock Loop and HVC relay are not needed and can be omitted from this circuit.

