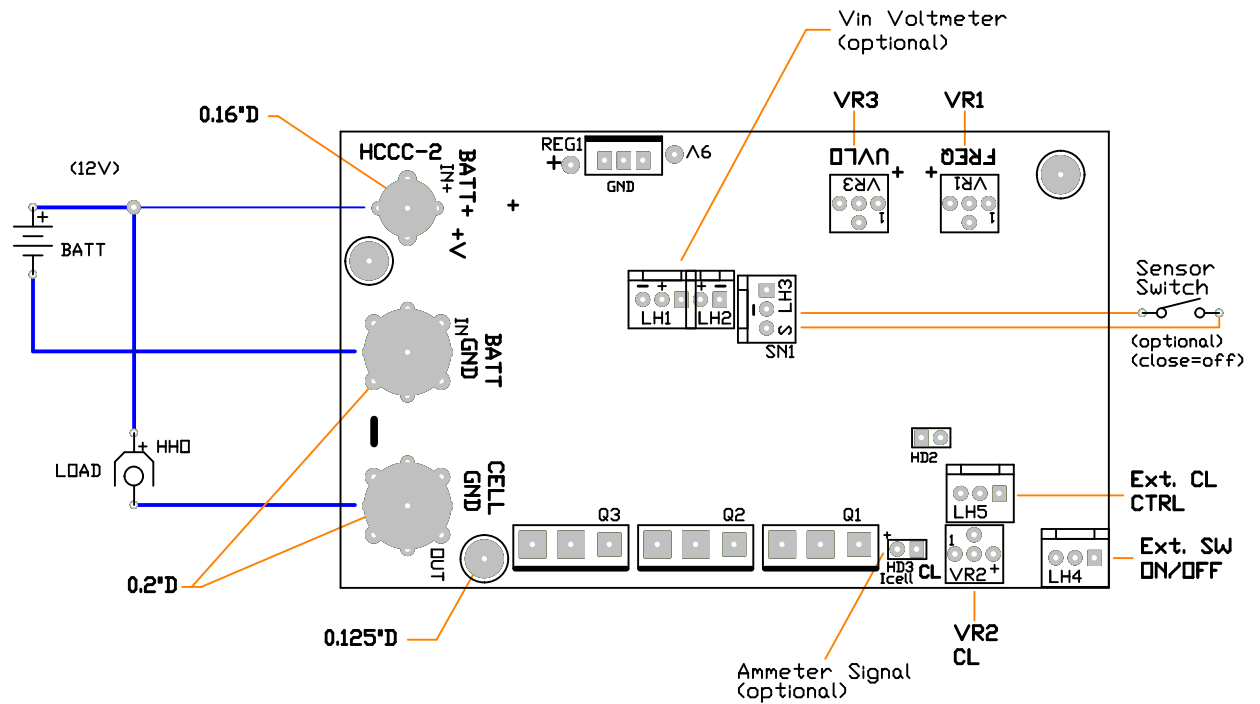


CCPWM Module Wiring



Adjustment Controls:

- VR1 FREQ: PMW frequency setting, 1.4-3.3kHz.
Measure operating frequency at test point A.
- VR2 CL: Current limit, constant current level, 0-30A
Adjust to ammeter reading.
- VR3 UVLO: Under-voltage lock-out, auto shut ON/OFF.
Set input to 14V, adjust VR2 for output OFF
then adjust to ON, OFF-13.5V
- SN1 Sensor: Sensor or switch input, auto ON/OFF.
Liquid level switch, non-contact sensor
Switch GND=OFF. Delay ON/OFF.
- LH4 ON/OFF: Output ON/OFF control.
External switch, no delay
- HD2 ON/OFF: Switch, output ON/OFF control.

	Onstate Technologies
Onstate CCPWM 12/24V 30A HHO circuit	