- LEM arrived
- Digital POTS arrived and Greg soldered to adapters

- Relays - 109 P482 120VAC @ 30A, N.O. position
  - Coil V = 6VDC
  - James will develop circuitry
  - Feedback signal for closed

MOSFETS - POWER
150A 30V max \( V_{DS} \) \( V_{GS} = \pm 20V \)

\[
I_{D} @ 110{}^\circ C = 110A \\
@ 25{}^\circ C = 150A
\]

IRL7833PBF \( \rightarrow \) TO-220AB (Hedrich option)
Digitkey -> Qty=10 = \$2/unit

Batteries - 5x
Terry @ UI receiving CTD 5-7-011

CMOS MOSFETS

\[ V_C = 12V - 15V \]

- LEM
  1: +VC
  2: \(-VC\)
  3: Output
  4: GND

\[ I_C = 15mA \]