

Fully clockwise, undercurrent trip is -1.333\*LEM rating

Fully 'counter-clockwise' undercurrent trip is 0 amps.

Fully 'clockwise' overcurrent trip is 2\*LEM rating Fully 'counter-clockwise' overcurrent trip is 0 amps. 0.1uF

If 5v power suppby odrops below about 4.59v, undervoltage is flagged.

22k CONTROL BND 2.7k 6.1% 1.24 NR31 24 VRef 2.4 CONTROL GND

If 24v power supply drops below 22.87v, undervoltage is flagged.