Van: wozniakrctech

Verzonden: maandag 4 september 2017 23:10

Aan: walter geens

Onderwerp: Re: Proof of accuracy

Hi Walter

To calibrate my limiter I use 20 VDC from stabilized power supply and 50 ADC from precision electronic load on my design. To accurate current measurement I use shunt resistor Norma Mod. 60P, 0,1% accuracy. To voltage measurement I use Solatron 7150 6,5 digit Digital Multimeter, 0,01% accuracy. To verify the accuracy of measurements it is possible to enter my limiter in service mode. This is done by pressing the corresponding key sequence on the limiter. In service mode my limiter shows the measured voltage and current. If you have any additional questions about the accuracy of measurements do not hesitate to ask.

What are your colleagues' feelings about my limiter?

Regards, Klaudiusz