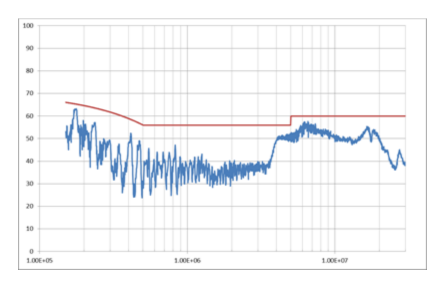
Test condition: Test on PMP21022 board (built on PMP20315 PCB). Refer to board photo in the first page.

120VAC/60Hz input, 12V/15ohm output. With Wurth transformer 750317031. Board photo:

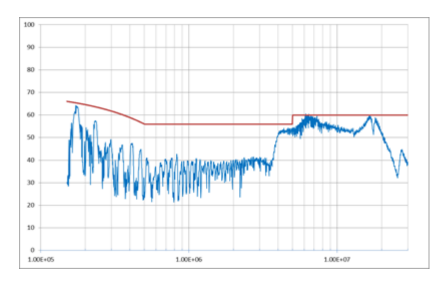


Peak scan:

Line:



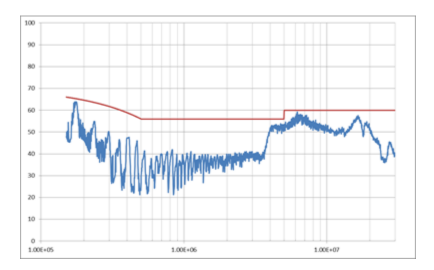
Neutral:



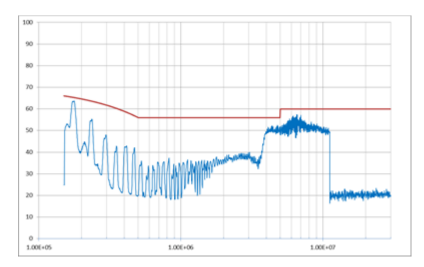
Test condition: Test on PMP21022 board (built on PMP20315 PCB). Refer to board photo in the first page.

120VAC/60Hz input, 12V/15ohm output. With Wurth transformer 750317031. Quasi-peak scan:

Line:

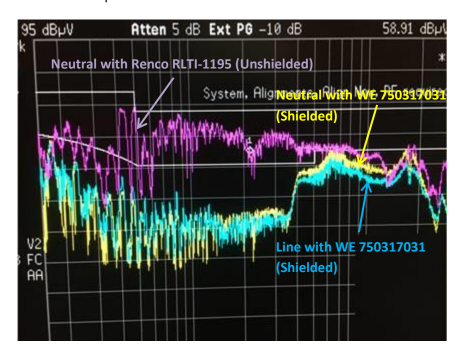


Neutral (scan is only done in the range between 150kHz to 10MHz.):



Test condition: Test on PMP21022 board (built on PMP20315 PCB). Refer to board photo in the first page.

120VAC/60Hz input, 12V/15ohm output. With Wurth transformer 750317031. Peak scan comparison:



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