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Subject: Re: K150-6 pumps out DC voltage when powered on.

Posted by [corybrown](#) on Fri, 28 Feb 2020 02:28:29 GMT

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Okay. I finally got to take some measurements when it was acting up.

Red wire at filter can +43V

Green wire at filter can -43V

Red wire from input board to power amp board +8V

Green wire from input board to power amp board -8V

Q12 at the collector +43V

Q16 at the collector -8V

Q5 at the collector +43V

Q6 at the collector -43V

I'm not sure which one on the bracket is Q18 and which one is Q19 but when looking down at the bracket from behind the chassis

Left transistor Red Wire +43V Blue wire -27V yellow wire -27V

Right transistor Red Wire +27V Blue wire -43V yellow wire -43V

Not sure what else to measure. Does that give you any ideas?

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