
Subject: DC filament supply

Posted by [Damir](#) on Sat, 04 Jun 2005 15:54:42 GMT

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For (DRD) 300B amp below - say we have only 6,3V winding (or 6,6V without load, $R_w=0,1$ Ohm), and need 5V/1,2A "super clean" DC. Schottky bridge, then what? Many people "complain" that usual solutions - "low drop" 3-leg regulators, serial transistor reg., RCRC or even CLC (large electrolytic needed) are not good enough for DHT filament=cathode. Any ideas?
