Subject: DH rectifier connection

Posted by Shane on Wed, 25 Oct 2006 04:14:43 GMT

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Need some clarification please. When using a DH rectifier like a 5Y3GT, the power trannies secondary leads go to pins 4 and 6 with the PT's center tap grounded? Then the 5V filament leads go to pins 2 and 8, with the B+ connection to the first filter cap coming off of pin 8 or the B+ connection coming from the center tap of the 5V winding if it has a center tap (with the two main heater leads still at pin 2 and 8)?

Subject: Re: DH rectifier connection

Posted by Forty2wo on Fri, 27 Oct 2006 02:39:42 GMT

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Yes, you are correct. If your heater winding has a CT, you can tap your B+ from it.I use pin 8, then if I want to switch to an indirectly heated rectifier you have a direct connection to the cathode...John