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Subject: Re: Pinging Doug - Peerless s-265

Posted by [PakProtector](#) on Tue, 18 Jul 2006 19:04:26 GMT

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Hey Tom, This is how they're colour coded: Primary side connections from one anode to the other: Grey---anode1 Blue---a1-40% White---a1-30% Black---a1-20% Red---center tap Black-Red stripe---a2-20% White-Black stripe---a2-30% Blue-Yellow stripe---a2-40% Purple---anode2 Secondary takes output from the green and green/yellow for 8 and 16R. For 8 connect/strap the yellow and yellow/black and for 16 connect the black and black/white stripe. For 4R we put the two halves of the 16R winding in parallel. They are 10k a-a, and rated for 40W. This is a bit conservative, as they've got 3.4 square inches of M6 core. At ~20W/in<sup>2</sup> they are more like 60W. cheers, Douglas

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