Subject: T, confirm correct transformer spec from Heyboer Posted by colinhester on Mon, 24 Jan 2005 14:55:20 GMT

View Forum Message <> Reply to Message

I will send an emil to Heyboer regarding our group order so we can get the "bulk" discount. I belive we have 5 orders now. I will ask either for a unique part number or reference number so there is NO confusion in the ordering process. Are the following specifications correct?- 100 mA capacity from the HV (400-325-250-0-250-325-400 mulit-tap) - 3A each of 5V and 6.3V, one 5V and one 6.3V- both of the heater windigs CT.....Colin

Subject: Re: T, confirm correct transformer spec from Heyboer Posted by Manualblock on Mon, 24 Jan 2005 16:10:06 GMT

View Forum Message <> Reply to Message

Also; the 250v windings on the HV side are the rec tube. The 325 is the plate for the 5687, the 400 is what I forgot.

Subject: a few things...

Posted by PakProtector on Mon, 24 Jan 2005 21:27:43 GMT

View Forum Message <> Reply to Message

First, Colin got the spec's right. The multiple taps are *ALL* rectifier connections. They allow for a PS making ~190V, ~250V and ~320V. The other taps are for maximum rectifier flexibility. Use 5 or 6.3 V rectifiers(and there are a lot of choices).We're using the 250-0-250 for the first iteration. regards, Douglas