
Subject: Heyboer Tx order - I got 4!?!?
Posted by [colinhester](#) on Fri, 11 Feb 2005 17:30:21 GMT
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I got 4 HTS-8074's on my doorstep today. Did everybody else get theirs or did I get all four?.....Colin

Subject: Re: Heyboer Tx order - I got 4!?!?
Posted by [Manualblock](#) on Fri, 11 Feb 2005 17:39:04 GMT
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Nothing here; they got confused somehow or other.

Subject: I'll keep them until Tuesday
Posted by [colinhester](#) on Fri, 11 Feb 2005 17:44:05 GMT
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If I got all 4, then that's not a problem. I'll just send them out to you guys. I'll give it a couple of days to get sorted out. Now if FedEx could just find my house, I'd be happy. My order from Angela has been in Cincinnati for a couple of days riding around on a truck.....Colin

Subject: Re: I'll keep them until Tuesday
Posted by [PakProtector](#) on Fri, 11 Feb 2005 18:24:47 GMT
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HEy-Hey!!!,How do they look? what do they weigh? are you happy with them?regards,Douglas

Subject: Pretty happy and questions
Posted by [colinhester](#) on Fri, 11 Feb 2005 18:50:18 GMT
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They look very nice. Very professional job.They weigh about 5-6 pounds per. I was a bit freaked out when I picked up the box, since I was only expecting one. Yes, I am happy with

them. Questions: 1) Is it possible to use these in our amp build. I really hate to send the extras back if we're going to use them later on. Can you design an amp around these? If so, I'll keep them. I know Heyboer is a small company and I really hate to see them eat the cost. They were doing us a favor in the first place. 2) There are lots of pretty wires hanging out of the Tx. Is there a conventional color scheme for the secondaries?.....Colin

Subject: Re: Heyboer Tx order - I got 4!?!?
Posted by [Forty2wo](#) on Fri, 11 Feb 2005 19:29:25 GMT
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Hi Kids, I got mine today, just one. It's very nice, about 6-7lb, plenty big enough to run 1 or 2 ity bity tubes. I do think they would be large enough to run a pair of amps, there rated for at least 100ma. As for the secondaries Yellow 5V, green 6.3VAT 122VAC (black) Red/yellow= CT, Blue/red 262VAC, Blue 340VAC, Red 422VAC....John

Subject: Re: Pretty happy and questions
Posted by [Damir](#) on Fri, 11 Feb 2005 19:45:29 GMT
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I hope that's possible - various taps and 100mA capacity can be good for mono 2A3 SE amp with B+ of about 305V/70-80mA (LCLC probably). I started working on the prototype, but I'm slow and don't have too much time (work...), but one of these years I'll post the full "story" with pictures in color, step-by-step instructions, etc...Stay tuned

Subject: Green = 6.3V??
Posted by [colinhester](#) on Fri, 11 Feb 2005 19:54:44 GMT
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I thought we got a 12.6V secondary?????.....Colin

Subject: Re: Green = 6.3V??
Posted by [Forty2wo](#) on Fri, 11 Feb 2005 20:17:58 GMT
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No it' 6.3VAC CT. Remember It is designed as a rectifer winding. We can run the 12V sig tubes off it but the plan was to use a separate filament supply...John

Subject: Re: Pretty happy and questions

Posted by [PakProtector](#) on Fri, 11 Feb 2005 20:29:03 GMT

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Well, you can sort them with an Ohm-meter. 400-325-250-0-250-325-400 will all have continuity. that's 7 of the many. The 5 and 6.3 are going to be near 0 Ohms(and I think youse got them center tapped, so the remaining pair of three wires with common continuity will be the filament windings). If I remember correctly, and the filament windings are CT, then the only single pair continuity will be the line/input. Apply vottage to this one slowly with a pigtail and a Variac and confirm voltages with a *FEW* VAC input at first. You don't want to try putting 120V on a 5V winding...Make a drawing and record your measurements. Don't loose the drawing!regards,Douglas

Subject: I should think before posting

Posted by [colinhester](#) on Fri, 11 Feb 2005 20:36:03 GMT

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I remembered this as soon as I hit the enter key. So sorry....Colin
