Subject: most of it is... Posted by PakProtector on Wed, 19 Jan 2005 17:59:38 GMT View Forum Message <> Reply to Message

There are a few changes. One being the rectifier. The new revision is a standard full wave. HV to the plates, ground the CT and continue as drawn. No SS required to assemble a full bridge. The choke is now changed to the big Heyboer 8039, but the 100 uF/370VAC from eBay's midorimeadows is not changed. probably best to run the 6CA4, though a pair of 6AX4 or 6W4 are also 'do-able' since we have 3A to cover the 2.4A required for using two damper diodes.Look at Bas Hornman's site on the active loads. I can't think of anything else of any importance.regards,Douglas MOSFET CCS page