



The Variac draws 1.5W at idle (Vout set at 0) and ~10W set at 240V no load.
 It will start and run from 10V up supply, but maximum Vout is ~50V for 10V in.
 Having said that, 16V up should be minimum.
 This project could also be a handy small inverter for a soldering iron Fridge etc if mains fails.
 Has provision for thermistor on heatsink and Fan output.

Title			
WG45-Rev2 Nano Variac Controller			
Size	Number	Revision	
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