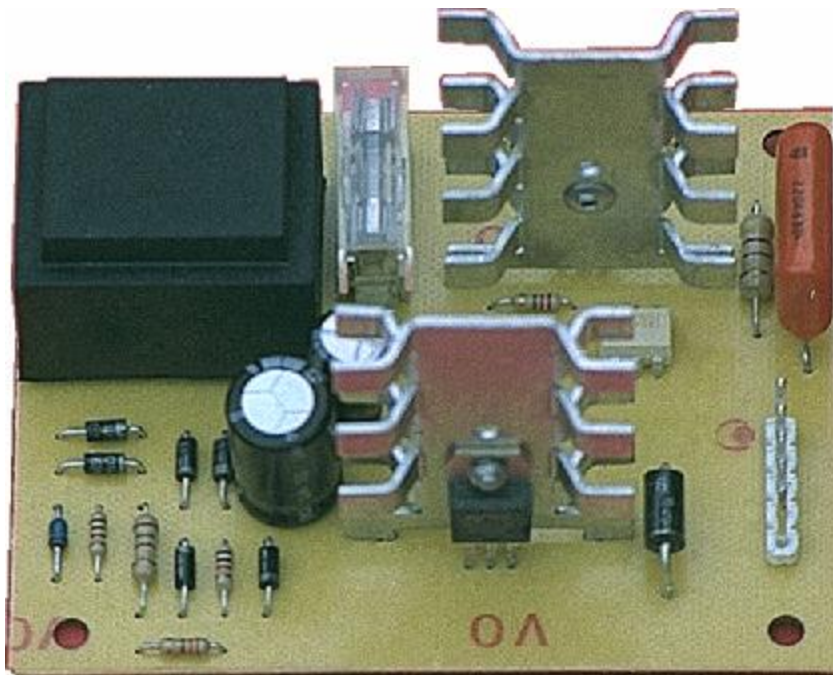


RE 253 ELECTRONICS CARD FOR THE CONTROL OF SMALL WELDING MACHINE



This board is intended to control a 24V-30W wire motor feeder and to switch directly the primary of the main transformer (Max 220v-25A 15% duty-cycle).

The **dc** voltage for the motor is taking by the welding voltage so that no auxiliary transformer is required.

