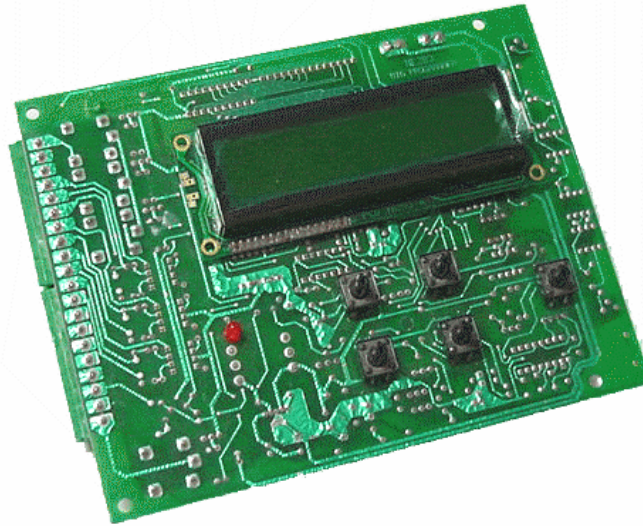


# Re283

## Mig Programmer



RE283 is a supervising board which gives reference welding voltages and wire speed, and performs welding tests, according to a user-defined program selected among 99.

RE283 can record up to 99 programs, you can use to handle wire speed, pulsation frequency and welding current. It drives power electronic boards (such as RE223, RE282), as well as wire feeder boards (RE207, RE271).

RE 283 displays welding current and voltage, and for each program you can define a current range out of which the welding is considered not to be good; in such a case a warning is displayed and a fault signal is given.

RE 283 can print the welding parameters for each recorded program on a RS232 serial printer.

