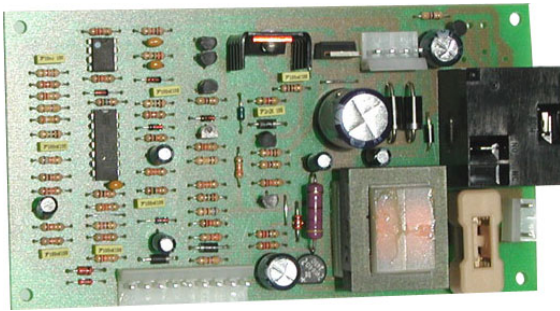


RE369- RE407 -RE414



RE369



RE407

They are a family of wire feeder driver where the power supply is derivate from plus-minus of welding voltage. In this way, no auxiliary transformer is needful.

The speed is regulated in PWM technology with voltage feed-back.

The dynamic braking of the motor is effect through a thyristor.

On the board is located a relay to driver directly the primary of main transformer 30A capability on RE369, 35A capability on RE407 and RE414.

The board is complete of spot timer, input for thermal protection, soft start, and burn back.

For three phases machine is possible to arrange the board with a 10A relay to driver external contactor.

