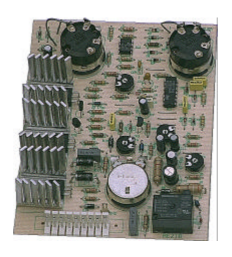
RE 218 ELECTRONICS CARD FOR SPEED REGULATION OF WIRE MOTOR FEEDER



Features:

- Single phase half controlled bridge, as AC/DC converter.
- Speed regulation through potentiometer.
- Speed feed-back through armature voltage.
- Internal trimmers to calibrate : min speed , MAX speed , soft-start , burn-back.
- Dynamic braking of the motor, through a mos fet.
- Command of gas valve and power contactor through high capacity relay.
- Speed and timer potentiometers directly soldered on the print-board.
- Single supply voltage between: 27 to 32V for a motor 24Vdc 60W 45 to 50V for a motor 42Vdc 90W

Spot timer:

- -Enabling with timer potentiometer rotation.
- -Time settable between 0.3 to 5 sec.

