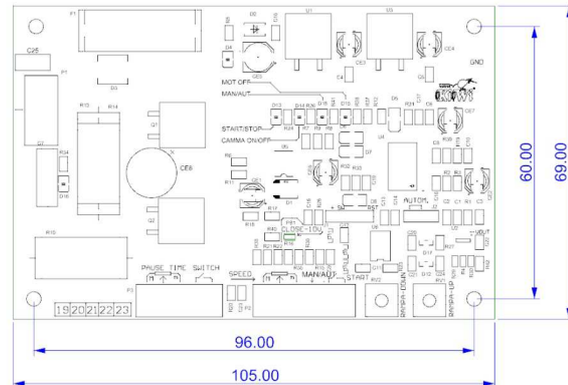


## ELETTRONICA DI CONTROLLO - SCHEDA MODELLO V1



### FEATURES

- unidirectional activation
- max current: 6A DC
- power supply of the electronic board: 24V DC  $\pm$ 15%
- power supply of the gearmotor: 24V DC
- start/stop switch
- constant speed in case of torque variability, thanks to a voltage feedback
- speed control thanks to a potentiometer or an external board with 0÷5V entrance
- regulation of the acceleration/deceleration curves
- regulation of pause time thanks to a potentiometer or an external board with 0÷5V entrance
- control of the stop signal thanks to an external control NO or NC
- protection of the gearmotor thanks to a fuse and a self-resetting varistor
- **It is available a rectifier board → 24V AC → 24V DC**

### ADVANTAGES

- there isn't risk of non-compatibility between gearmotor and electronic board
- sales and technical support from one supplier
- same delivery times for products which work together
- it is available also the electric transformer