



The
power to
control



Custom-made controllers

Speed regulator for motors

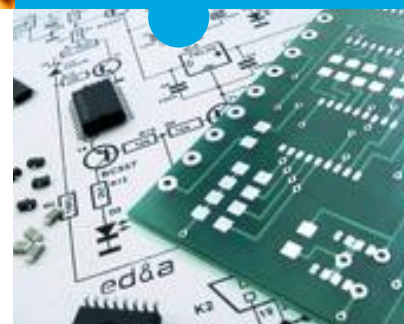
Project description

Develop, design and produce a speed regulator that controls fan motors. These speed regulators are mainly used to control ventilation systems for wood-burning stoves.

The customer asked E.D.&A. to supply a total solution (electronic controller, design of the housing, the purchase of moulds, production of the entire system, testing, etc.). E.D.&A. called on the help of its partner companies. The end result is an innovative product that satisfies the highest quality requirements.

Customer

Partnership between E.D.&A. and a manufacturer of ventilation systems.



Characteristics

- driven by a microprocessor
- temperature, surge and short-circuit protection
- in line with EMC standards
- options:
 - Version with LEDs
 - Version with keys instead of buttons
 - Version with soft-start
 - Version operated using infrared remote control



ed&a

E.D.&A. nv
Franseweg 20
2920 Kalmthout
Belgium
Tel +32 3 620 18 18

info@edna.eu
www.edna.eu