



The  
power to  
control



## Custom-made controllers

### Door controller

#### Project description

In order to be able to add automatic doors to its range, this manufacturer sought and found a partner for the electronic controller in E.D.&A..

This door controller had to be “discreet” and “simple”. A non-professional electrician can install it with ease.

The automatic door can be operated in a number of different ways. Using buttons next to the door, with a remote control or by means of movement detectors.

The door controller can be set so that it closes automatically after an adjustable period of time. If an obstacle is detected, the closing procedure must of course be interrupted with the doors automatically reopening.

#### Customer

An internationally renowned door manufacturer.

#### Characteristics

- one-stop-shopping: electronics with built-in motor in custom-made plastic casing
- operated by buttons, RF remote control or sensor
- DC motor with HAL encoder
- auto learn functionality with obstacle detection



ed&a

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

info@edna.eu  
www.edna.eu