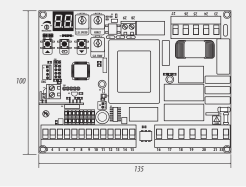




## Control unit for sliding gate motor and automatic barrier

designed to satisfy needs and expectations in terms of performance and functionalities in the automation of automatic barriers and sliding gates.

## **TECHNICAL DRAWINGS**



## **FEATURES**

- Self Programming This board in most cases doesn't need any working time programming to work.
- Quick Programming Function
- Quick Learning and Auto Learning of remote controls.
- Mass Entering Mode function in this mode you can determine how many vehicles can pass through the detect sensor (auto-close must be disabled).
- Easy to program with up, down and enter buttons and with display.

## **TECHNICAL FEATURES**

POWER INPUT TO BOARD	230Vac - 50Hz
MAX. CURRENT OUT	200mA
MAX. MOTOR LOAD	800W
WORKING TEMPERATURE	-10 +60°C
FLASHING LIGHT OUTPUT	230Vac, 100W
COURTESY LIGHT OUTPUT (AUX)	230Vac, 100W
AUXILIARY SUPPLY OUT	24Vac, 200mA
CONTROL BOARD DIMENSIONS	135*100mm

