

# E42, E44

Control board for single leaf sliding or swinging doors and gates with limit switches



Control boards for extra-European markets, are the result of a wide experience of PROGET in the field of automations. They suites to control single leaf sliding or swinging doors and gates with limit switches. They are different in the output voltage for commands that in the E42 is of 12Vdc and in the E44 is of 24Vdc. Both have an integrated Rolling Code radio receiver. On request they can work at 115Vac.



# E42, E44



## Main characteristic

- Step / Step command
- Adjustable automatic closing
- Extractable clamps
- E42 output voltage for commands 12Vdc
- Visualization of all the inputs by LED
- Electro locking (optional)
- Input limit switch opening and closing
- E44 output voltage for commands 24Vdc

## Versions

E42 S	Control panel for 1 motor with Rolling Code radio receiver
E42 P	Control panel for 1 motor with Professional Rolling Code radio receiver
E44 S	Control panel for 1 motor with Rolling Code radio receiver
E44 P	Control panel for 1 motor with Professional Rolling Code radio receiver

## Technical characteristics

Operating Voltage	230Vac 50-60Hz (115Vac on request)
Maximum output power	500W / 0.75Hp
Protection fuses 230Vac	6A/T
Output voltage for services	12 Vdc (E42) 24Vdc (E44) 2W
Blinker	230Vac 50W
Advising lamp "Gate Open"	24Vdc 3W
Courtesy light time	90 sec fix
Electro locking (optional)	12Vac 3A
Working time	45 sec o 90 sec selectable
Automatic closing time	da 3 a 120 sec.
Functioning temperature	-20 +50

