

# E202

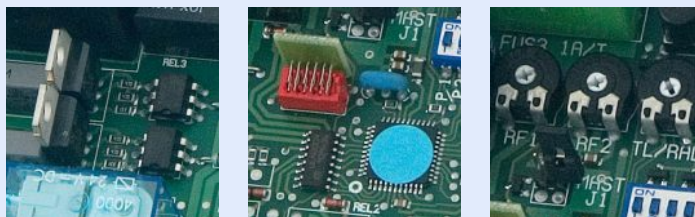
Control board for two swinging doors and gates with or without limit switches



Control boards for extra-European markets, are the result of a wide experience of PROGET in the field of automations. They fully complies with the high quality standard of PROGET. The series E202 suites to automate motorizations at 230Vac (115Vac on request) of 2 leafs swinging gates with or without limit switches. The control boards are complete with a Rolling Code radio receiver.



# E202



## Main characteristic

- **4 modalities of functioning of the button P/P**
- **Adjustable displacing time of leafs in closing**
- **Inversion push at the beginning of opening**
- **Slowing down at the end of maneuver**
- **Power regulation for each motor**
- **Visualization of all the inputs status by LED**
- **Thrust at beginning of maneuver**
- **Extractable clamps**

## Versions

E202 S	Control panel in Box for 2 motors, with Rolling Code radio receiver
E202 P	Control panel in Box for 2 motors, with Professional Rolling Code radio receiver
E202 ES	Control panel in Box for 2 motors, with Professional Rolling Code radio receiver and electric lock

## Technical characteristics

Operating Voltage	230Vac 50-60Hz
Maximum output power	350W / 0.5Hp
Power regulation	30% - 100%
Protection fuses 230Vac	6A/T
Protection fuses 24Vdc	1A/T
Output voltage for services	24Vdc 10W max
Blinker	230Vac 200W
Advising lamp "Gate Open"	24Vdc 3W
Courtesy light	230Vac 200W max
Working time	3s - 40s
Displacing time leafs in opening	0s - 2s
Displacing time leafs in closing	0s - 15s
Slowing down time	0s - 8s
Inversion time	1.5s

