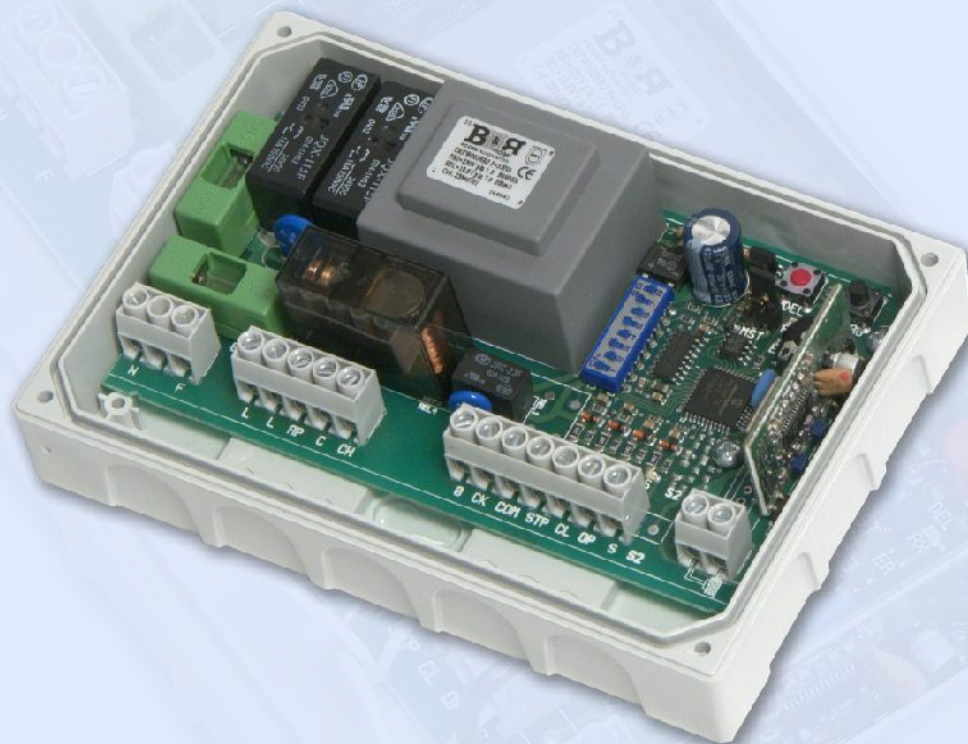


# S30

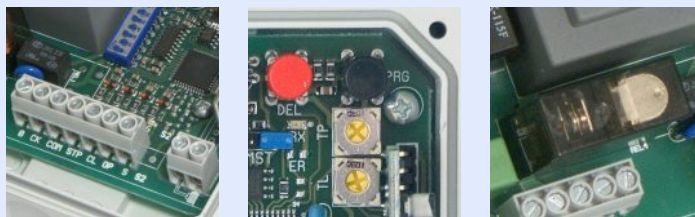
**Control unit for roll-up shutters and roller blinds with automatic closing.**



The new unit with integrated radio receiver is indicated to control motors for rolling shutters and rolling blinds when an automatic closing is also needed. It is situated on an elegant thermoplastic Box with IP55 protection degree and suits to be fixed on common civil electric commands. The S30 is constructed in compliance to the recent European norms with the typical quality of the products PROGET that guarantees the duration in the time.

The board is at 230Vac but on request could be furnished also at 115Vac.

# S30



## Main characteristic

- **Microprocessor controlled**
- **433Mhz radio receiver with decoder integrated**
- **Master function for the remote recording of radiocontroles without any intervention on the receiver**
- **Input of safety button (STOP)**
- **Automatic closing**
- **Visualization of all the inputs status by LED**
- **Self testing of the photocell (version "C")**
- **Output for a 230Vac Bliker**
- **Output feed 24Vdc for the control of safeties**

## Versions

S30 AP	Control board and Professional 433MHz Rolling Code radio receiver
S30 AS	Control board and 433MHz Rolling Code radio receiver
S30 BP	Control board programmable and Professional 433MHz Rolling Code radio receiver
S30 BS	Control board programmable and 433MHz Rolling Code radio receiver
S30 CP	Control board programmable, Professional 433MHz Rolling Code radio receiver and safety check
S30 CS	Control board programmable, 433MHz Rolling Code radio receiver and safety check

## Technical characteristic

Operating Voltage	230Vac 10% 50Hz/60Hz
Maximum output power	550W/0,75Hp
230 VAC Protection fuses	6A/T
Output voltage for controls	24Vdc
Flashing light / Courtesy ligh	230Vac 300W max
Gate open indicator light	24V 3W
Working time	da 3 a 90s (S30B-C) Fix at 60s (S30A)
Warning time	2.5s switchable off (S30C)
Reversal time	From 0.5s or 2.5s (S30B-C)
Protection grade	Ip56
Overall dimensions (mm)	96 x 141 x 50

