

ETY

Radiocontrol 433.92MHz



ETY is a modern microprocessor controlled Radiocontrol that, with the new B&B codified system, could be used from most simple automation to the more complex code identification systems.

ETY is the result of many years of experience of PROGET in the field of gate automation so therefore is characterized by an extremely high reliability and power.

In the /N version has a fixed coding selectable by a dipswitch, in the version /B has a particular PROGET variable code. All models could have 2 or 4 pushbuttons in order to fit any possible need of automation.



ETY



Functionality

- B&B Rolling Code, versions 2F and 4F
- B&B variable code, versions (2B and 4B)
- Dipswitch fixed code, versions (2N e 4N)

Versions

ETY-2F	Transmitter, 2 channels Rolling Code
ETY-4F	Transmitter, 4 channels Rolling Code
ETY-2N	Transmitter, 2 channels Dipswitch code
ETY-4N	Transmitter, 4 channels Dipswitch code
ETY-2B	Transmitter, 2 channels B&B variable code
ETY-4B	Transmitter, 4 channels B&B variable code

Compatible receivers

De433 J1, J2
De433 M1, M2
De433 B, BA

Technical characteristics

Frequency	Modulation	Power	Battery	Compliance to norms
433.92 Mhz	AM/ASK	50 μ W	28x10 12V tipo 23A	ETS300-683, EN300-220-1

