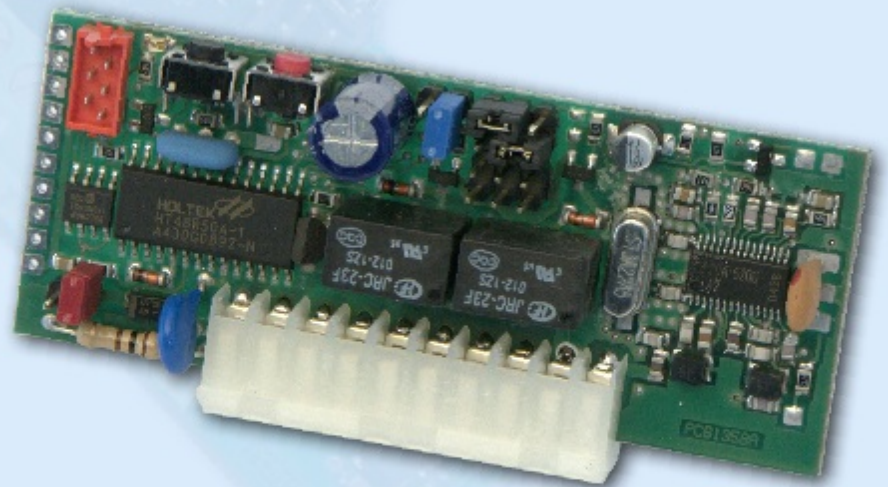
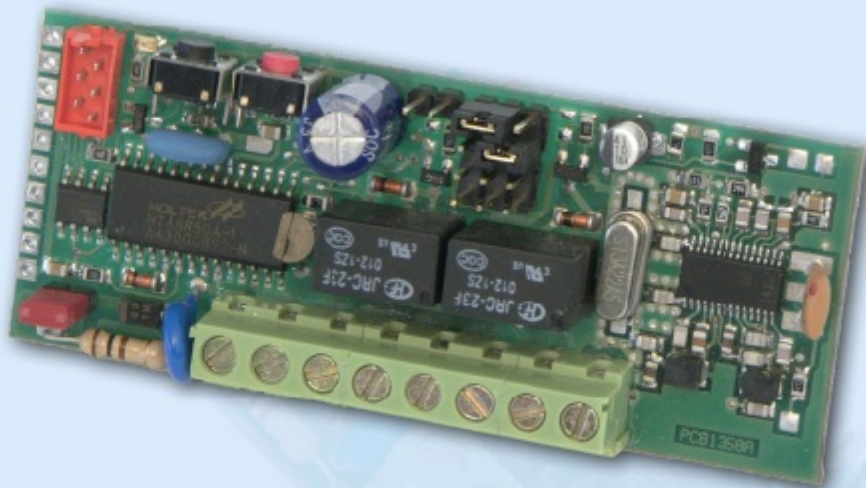


# DE433J/M

Rolling Code radio receivers, 433.92MHz



The mini-receivers of the series DE433j/M are the result of an high microprocessor technology and from the experience of PROGET in the field of Radio frequency. They use the codify B&B Rolling Code and can memorize up to 80 different transmitters. They're available in the versions at 1 or 2 channels and could have a Molex connector or a clamp one for the wiring to command devices. Receivers DE433J/M can permit to do a back-up of the memory by an optional module that allows, in case of damages in the receiver, to quick replace it without needing to record again all the radiocontrols.



# DE433J/M



## Main characteristics

- Up to 80 B&B Rolling Code transmitters
- Versions at 1 or 2 channels
- Molex or clamp connector
- Remote programming by "Master" radiocontrol
- Optional memory module for data back-up
- Setup of the relays functionalities (Step/Step, impulsive) by "Master"

## Versions

|          |   |
|----------|---|
| DE433-J1 | 1 channel Rolling Code receiver with Molex connector  |
| DE433-M1 | 1 channel Rolling Code receiver with clamp connector  |
| DE433-J2 | 2 channels Rolling Code receiver with Molex connector |
| DE433-M2 | 2 channels Rolling Code receiver with clamp connector |

## Compatibles Radiocontroles

|                     |
|---------------------|
| BUGGY - F, FX       |
| BUGGY - C, CX       |
| BUGGY - L, LX       |
| BUGGY - IR, IRX     |
| BUGGY - P, PX       |
| BUGGY - PASS, PASSX |

|                     |
|---------------------|
| EMY - 2F, 4F        |
| EMY - 2C            |
| EMY - 2P, 2PT, 2PIR |
| EMY - 2IR           |
| EMY - 2XTR, 2XIRT   |

|              |
|--------------|
| ETY - 2F, 4F |
| ETY - 2B, 4B |

## Technical characteristics

| Frequency | Feeding                  | Absorbed current          | Memory capacity | Sensibility        | Antenna impedance | Compliance to norms     |
|-----------|--------------------------|---------------------------|-----------------|--------------------|-------------------|-------------------------|
| 433.92Mhz | 12/24 Vac/Vdc<br>+/- 15% | 36mA stand-by<br>60mA max | 80 codici       | <0,7uV<br>10dB S/N | 50 Ohm            | EN89336/CEE / EN300-220 |

