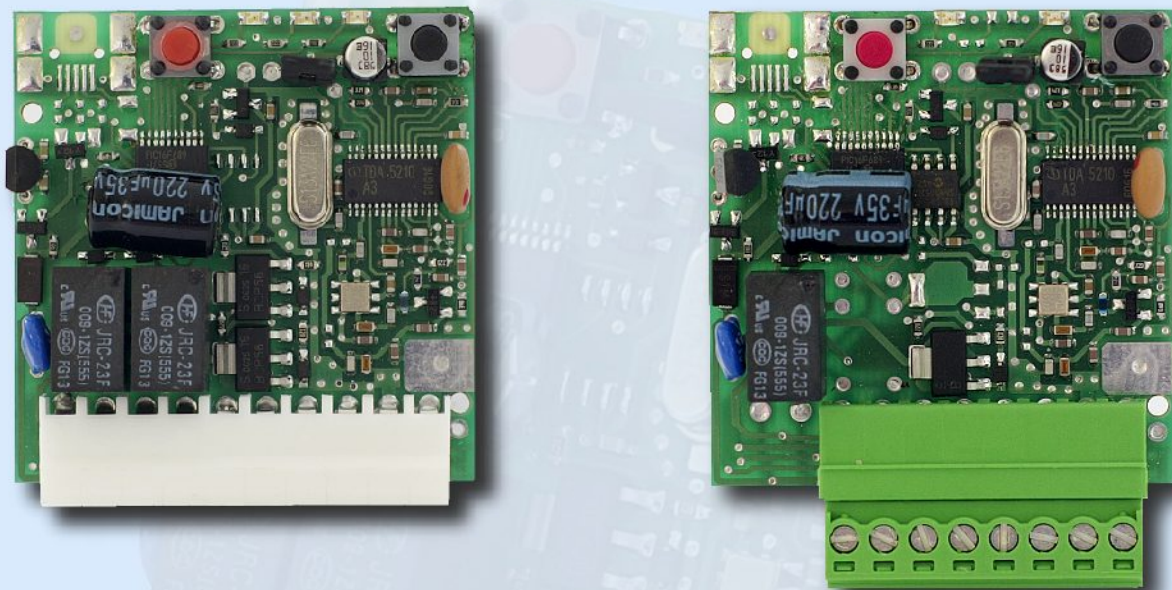


# DP25/240-J/M

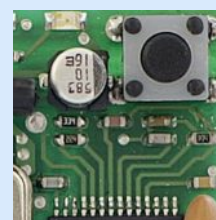
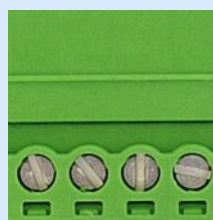
Personal Code radio receivers 433.92MHz



The mini-receivers of the series DP25 / DP240 - J/M are the result of a wide experience and of the continuous research of PROGET in the field of radio frequency. With their compact dimensions and high performance are the ideal solution for any kind of need. DP25 / DP240 use the high security B&B Rolling Code and can be personalized by the system PROGET B&B Personal Code. The receivers DP25 could store up to 25 remote controls and the DP240 a maximum of 240. They are provided with a Molex connector, for a fast installation into predisposed devices, or with clamps for the cabling to control units. Both versions are at 1 or 2 channels.



# DP25/240



## Main characteristics

- **B&B Rolling Code and B&B Personal Code**
- **Remote programming by Master**
- **Versions at 25 or at 240 codes**
- **Step-Step or Impulsive function of relays, programmed by Master**
- **1 or 2 channels**
- **Could be personalized by the system B&B Personal code**
- **Molex or Clamp connector**

## Versions

DP25-J1	1 channel, 25 codes Rolling Code receiver. Clamps connector
DP25-M1	1 channel, 25 codes Rolling Code receiver. Molex connector
DP25-J2	2 channels, 25 codes Rolling Code receiver. Clamps connector
DP25-M2	2 channels, 25 codes Rolling Code receiver. Molex connector
DP240-J1	1 channel, 240 codes Rolling Code receiver. Clamps connector
DE240-M1	1 channel, 240 codes Rolling Code receiver. Molex connector
DE240-J2	2 channels, 240 codes Rolling Code receiver. Clamps connector
DE240-M2	2 channels, 240 codes Rolling Code receiver. Molex connector

## Compatible remote controls

BUGGY - F, FX
BUGGY - C, CX
BUGGY - L, LX
BUGGY - IR, IRX
BUGGY - P, PX (not programmed)
BUGGY - PASS, PASSX

EMY - 2F, 4F
EMY - 2C
EMY - 2P, 2PT, 2PIR (not prog.)
EMY - 2IR
EMY - 2XTR, 2XIRT

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

## Technical characteristics

Frequency	Feeding	Absorbed current	Memory	Sensibility	Antenna impedance	Compliance
433.92MHz	12/24 Vac/Vdc +/- 10%	20mA stand-by 60mA max	25 codes 240 codes	0,7µV	50 Ohm	EN89336/CEE / EN300-220

