

Miniaturized transmitter for gates and garage doors, 433.92 MHz rolling code system with self-learning function.

Code Description

GTX4 4 keys for control automation systems or automation groups.

**Total security ensured** by the variable code with 18 billion billion combinations!

**Unclonable:** the code varies with each transmission according to an algorithm that masks the code and does not show any relation with the following ones, which can only be recognized by the Mhouse receiver: the same technology used in antitheft systems.

**Convenience:** 4 keys for control of as many devices, transmission confirmation led, key ring eyelet. Very autonomous and lightweight with the two 3 V lithium batteries.

**Practical wall rest** included in the package.

| Technical data  |  |
|-----------------|--|
| Frequency (MHz) | 433,92   |
| Coding          | Digital 64 bits (18 billion billion)             |
| Range (m)       | 50-100   |
| Power supply    | 6 V +20% -40% with CR2016 type lithium batteries |
| Buttons         | 4  |
| Dimensions (mm) | 72x31x11h  |
| Weight (gr)     | 18   |
|                 |  |