## SENTRY

Standard Binary dip switch coding ( 4,096 combinations, 12 bit) $1 \& 3$ channel transmitters and receivers. (Unlimited number of transmitters can be used with each receiver).

Superior French Rolling dip switch coding (1,048,576 combinations, 28 bit) $1 \& 3$ channel transmitters and receivers. (Unlimited number of transmitters can be used with each receiver).

High Security Code Hopping factory coded (over 260 million combinations, 66 bit) $1 \& 3$ channel transmitters and receivers. (Up to eight transmitters can be used with each receiver)

## Transmitters

- $1 \& 3$ channel.
- Key fob type.
- Cased in high quality ABS / PVC.
- 433.92 MHz .
- Surface mounted technology .
- SAW resonator stabilised.
- Power requires internal 12v battery.
- Output power $+/-0,25 \mathrm{~mW}$.
- Stability $+/-50 \mathrm{KHz}$.
- Size- $65 \mathrm{~mm} \times 32 \mathrm{~mm} \times 14 \mathrm{~mm}$.
- Range up to 100 mtrs (dependent).


## Receivers

- $1 \& 3$ channel.
- 433.92 MHz .
- Surface mounted technology.
- SAW resonator stabilised.
- Latch/pulse selectable.
- Normally opened/normally closed.
- 12 to 24 v AC/DC
- Sensitivity $110 \mathrm{dBm}+$.
- Potential free
- Change over.
- 3 Amp maximum.

