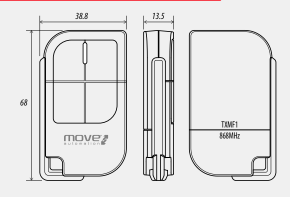
TXMF1



Frequency 868 MHz

Ideal solution for locations exposed to a lot of radio signal interference, such as hospitals, airports, etc.

TECHNICAL DRAWINGS



FEATURES

- Four-channel variable code (rolling code) transmitter, at a frequency of 868.35MHz.
- Power supply: 1 CR2032 3V battery
- Range: 80-100m with tuned antenna in open space (range may vary greatly depending on environmental conditions and related radio disturbances in which they operate)
- Using self-learning radio receivers, the personal remote control code can be entered into multiple devices, eliminating the need for other transmitter commands.
- Transmitter designed with energy-saving features, ensuring long battery life and reducing the need for frequent replacements.

ROLLING CODE FEATURES

- 281.000 billion code combinations
- rolling code technology: every time the transmitter sends a code, it generates a new code using an encoder. An algorithm identifies and validates only the signal of the transmitters encoded by the radio receiver

PROS

- virtually impossible to duplicate
- ideal for multi-user systems

PACKAGING

Package size: 42*21 *80 mm Package weight: 0,029 Kg



