













GO

access units
MOTION 868 MHz range

## Applicable to doors $\text{roller} \cdot \text{folding} \cdot \text{sliding} \cdot \text{swing} \cdot \text{sectional}$ guillotine $\cdot$ revolving $\cdot$ barriers $\cdot$ posts

868 MHz transmitters



jemtechnologies be a step ahead with technology and imagination

The group of GO transmitters is characterised by its great range of up 100 metres in open spaces. It also offers used the utmost convenience and reliability through its APS system and the rolling security code system.













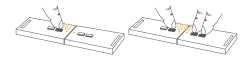






## Easy supply of additional transmitters

• Thanks to the SIDE-PROG coding system, the installer can enable new transmitters without having to travel to the installation and without portable tools.



#### **Greater security**

• High security rolling code system with more keying bits.

## Installer personalisation

• The installer can personalise the transmitter using the installer code and MAESTRO and PROG-MAN programming tools.

## Flexibility and speed when programming equipment

- The transmitters and proximity equipment are programmed by radio without mechanical contact.
- The transmitter must be registered in the receiver like any other control.

# Great reliability and feeling of higher range for users

- With the APS (Approaching System) transmission system, the transmitter button can be pressed even outside the receiver range. The transmitter will repeatedly send the signal while the user approaches his garage door and until the door opens.
- 1 The user activates the transmitter outside the range.



2 Within 15 seconds he/she enters the range. The door remains closed.



3 The receiver receives the signal automatically without re-activating the transmitter and opens the door.



#### **TRANSMITTERS RECEIVERS** Receivers MOTION. GOMINI · GO2 · GO4 BASE MUV2 · MUV4 WAVE STICK · 868 MHz, 2 or 4-channel NON-programmable transmitters. CONNECT · Nominal range: 100 m. ACCESS500 · Power supply: 1 x 3Vdc CR2032 type. ACCESS1000 · Consumption: 12mA. and control panels with built-in Battery lasts for approximately 2 years. receivers · Light operating indicator for low battery and signal transmission. · High security rolling code, 19 trillion combinations. · Operating temperature –20°C a + 55°C. Size of GO MINI: 55 x 30 x 10 mm. · Size of GO: 62 x 33 x 11 mm. Size of MUV: 68 x 36 x 14,4 mm. MUV4 MUV2

