











# **GO**Bioe

access units
MOTION 868 MHz range

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

868 MHz transmission with biometric activation for door and/ or wall installation



jemtechnologies be a step ahead with technology and imagination

JCM biometric transmitter for door or wall installation, offering the utmost user security, reliability and convenience. With a capacity for 10 fingerprints that can be configured so that the programmed doors open after a simple swipe of your finger over the reader.















# Versatility

- Forget about looking for keys, all you need is to pass your finger over the reader to open the door.
- · Variety of finishes to blend into any surface.
- 2 user levels, Master and basic.

Master: user who can configure (learn and delete fingerprints) and use

Basic: user who can only use the transmitter.

## Geater security

- New "high security" rolling code system with more keying bits.
- Maximum security thanks to JCM 's experience combined with the last generation of Biometric 's technology. Only programmed finger prints can use the transmitter.

## **User-friendly**

- · Equipment installation requires no wiring.
- Compact size allows for it to be built into an electrics box or into the door

# Simplified community installation management

The following is available with the ASSISTANT programming tool:

- Database with all equipment, transmitters and proximity cards/tags provided in each installation.
- Possibility of assigning standby codes. Functional transmitters, cards and tags can be sold without having to visit the installation.
- Stolen or lost transmitters, cards and tags can be replaced by new, functional ones without having to visit the installation.
- Registrations via PIN, 1 4-digit code can be allocated to a receiver and all transmitters/proximity elements must have the same PIN to be programmed in the equipment. 2 PIN codes per transmitter is permitted. Also available with the PROGMAN portable programming tool.
- Possibility of personalising devices with the installer code.
- Configuration of equipment parameters such as forbidding the radio and manual programming of devices.

# 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.

#### **TRANSMITTERS**



## **GO**Bio<sup>e</sup>

- · Biometric transmitter for wall intallation, 868 MHz, 4 channels.
- · Nominal range: 100 m (30 m for built-in version and depending on the installation).
- · Memory: 10 huellas.
- · Power supply: 2x1.5Vdc lithium battery AAA-type.
- · Consumption: 200mA.
- · Battery lasts for approximately 2,5 years.
- · Light and acoustic operating indicator for low battery, signal transmission and programming.
- · IP65 PC Plastic box.
- · High security rolling code, 19 trillion combinations.
- · Laser-marked series number.
- · Operating temperature: -20°C a +55°C.
- · Size: 93 x 93 x 30 mm.

#### **RECEIVERS**

Receivers MOTION.

**BASE** 

WAVE

STICK

CONNECT ACCESS500

ACCESS1000

and control panels with built-in receivers

# 2 versions (surface-mounted and embedded)





Different colours to order













### Activation

It works by swiping a predominate finger for each door. Each fingerprint will enable you to open a different door.





