











MOTION 868 MHz range access units

Applicable to doors

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

GOSwitch · **GO**Key GOPush · GOButton

wall-mounted 868 MHz transmitters



jcmtechnologies be a step ahead with technology and imagination

The range of 868 MHz radio transmitters for built-in and surface-mounted wall installation also offers the possibility of being programmable in its PRO version, thus making the control of registering new receivers easier and providing greater installation control.



www.jcm-tech.com















Versatility

- Just one transmitter can open many different doors.
- Deadman and Alternative Operations.

Great security

· High security rolling code system with more keying bits.

Installer personalisation

• The installer can personalise the transmitter using the installer code and ASSISTANT and PROG-MAN programming tools for PRO versions. Non-PRO versions can use the MAESTRO transmitter.

Flexibility and speed when programming

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

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.

TRANSMITTERS



GOKey-S/E

- · 868 MHz, 4-channel radio keypad.
- Maximum range of 30 metres.
- · 4 activation codes, one per channel.
- · Code length from 1 to 8 digits.
- · Codes retained even during power cuts.
- · Power: 2 x 1.5V AAA batteries
- · Operating consumption: 12 mA
- · Battery lasts for approximately 2 years.
- · Keypad with battery saving function.
- · Light operating indicator for low battery and signal transmission.
- · Vandalproof screws.
- · Surface-mounted (S) or built-in (E).
- · Watertightness: IP43.
- · Size: 75 x 75 x 65 mm (diameter 58 mm on built-in version).



GOSwitch-S/E

- · 868 MHz, 2-channel dead-man radio key switch.
- · Two-position left-right switch with no lock.
- · Dead-man receivers will operate like a normal transmitter.
- · Maximum range of 30 metres.
- · Power supply: 1 x 3Vdc CR2032 type.
- · Operating consumption: 12mA.
- · Battery lasts for approximately 2 years
- · Vandalproof screws.
- · Surface-mounted (S) or built-in (E).
- · Watertightness: IP43.
- · Size: 75 x 75 x 65 mm (diameter 58 mm on built-in version).



GOPush

- · 868 MHz, 2 or 4-channel radio button.
- · Maximum range of 30 metres.
- · Power: R 2032 3V.
- · Consumption: 12mA
- · Battery lasts for approximately 2 years.
- · Vandalproof screws.
- · Surface-mounted (S) or built-in (E).
- · Watertightness: IP55
- · Size: 77 x 70 x 50 mm



GOButton

- · 868 MHz, 2-channel dead-man radio button.
- · Button pad with two open and close (deadman) buttons for wireless communications with the control panel.
- · Maximum range of 30 metres.
- · Power: R 2032 3V.
- · Consumption: 12mA
- · Battery lasts for approximately 2 years.
- · Vandalproof screws.
- · Light operating indicator for low battery and signal transmission.
- · Surface-mounted (S) or built-in (E).
- · Watertightness: IP20
- · Size: 87 x 75 x 14 mm

RECEIVERS

Receivers MOTION. BASE, WAVE, STICK, CONNECT, ACCESS 500, ACCESS 1000, and control panels with built-in receivers.