GOPRO

cmote

MOTION 868 MHz range

programmable radio transmitter

GOPRO MINI · GOPRO2 · GOPRO4 MUVPRO2 · MUVPRO4

Applicable to doors roller \cdot folding \cdot sliding \cdot swing \cdot sectional guillotine \cdot revolving \cdot posts



PRO transmitters offer all of the advantages of the JCM transmitters with the added value of programming to provide absolute domain over the registering of new receivers. Characteristics such as the APS, rolling security code and remote control management via PC offer great added value to this group of transmitters.



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. receiver rang Within 15 seconds he/she enters the range. The door remains closed. receiver range 3 The receiver receives the signal automatically without re-activating the transmitter and opens the door. the door open
- 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.

Flexibility and speed when programming equipment

• The transmitters and proximity equipment are programmed by radio without mechanical contact.

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					REC	EIVERS	
GOPRO MINI GOPRO2	GOPRO4 Light ope Light ope High secu Size of GO	 Battery lasts for approximately 2 years. Light operating indicator for low battery and signal transmission. High security rolling code, 19 trillion combinations. Laser-marked series number. Operating temperature -20°C a + 55°C. Size of GOPRO MINI: 55 x 30 x 10 mm. Size of GOPRO: 62 x 33 x 11 mm. Size of MUVPRO: 68 x 36 x 14,4 mm. 			BAS WAV STIC CON ACC ACC	Receivers MOTION. BASE WAVE STICK CONNECT ACCESS500 ACCESS1000 and control panels with built-in receivers	
		TRANS	SMITTERS			-	
ASSISTANT	PROGMAN	GOPRO4	GOPRO2			ACCESS1000	WAVE500 ACCESS500





MUVPRO2 MUVPRO4







