

PROGRAMMABLE 868 MHz RADIO TRANSMITTERS

WITH HIGH SECURITY ROLLING CODE
AND APS (APPROACHING SYSTEM)



GO-PRO2 / GO-PRO4 Programmable 868 MHz mini-transmitter, 2 or 4 channels

- 100 m range
- High security rolling code
- 19 trillion combinations
- Laser-engraved series number
- Power: 3 V lithium battery
- Consumption: 12 mA
- Size: 62 x 33 x 11 mm
- With stylish key ring



GO-EVO2 / GO-EVO4 Programmable mini-transmitter with dual technology (868 MHz + 13.56 MHz), 2 or 4 channels

- Long-distance radio activation of devices (around 100 m) and short-distance by proximity (around 5 cm)
- Proximity can act on any channel
- High security rolling code
- 19 trillion combinations
- Laser-engraved series number
- Power: 3 V lithium battery
- Consumption: 12 mA
- Size: 62 x 33 x 11 mm
- With stylish key ring



868 MHz RECEIVERS



BASE 500-1 Miniature radio receiver, 1 channel, 500 codes

- 1 impulse relay channel
- Built-in antenna
- Removable 500-code memory
- Power: 230 V .ac or 12/24 V .ac.dc (BASE 500-1B/ BASE 500-2B)
- Consumption: 15 mA (90 mA at 12/24 V)
- Code self-learning
- Size: 125 x 80 x 35 mm
- IP 54 (IP 65 with gland)



WAVE 500-1, 1-channel radio receiver
WAVE 500-2, 2-channel radio receiver, expansion up to 4 channels, 500 codes

- 1 impulse relay channel / 2 channels (relay 1 impulse, relay 2 impulse/bi-stable), expandable to 4 with TR0 or TR0 TEMP cards
- Built-in antenna
- Removable 500-code memory
- Power: 230 V .ac or 12/24 V .ac.dc (WAVE 500-1B/ WAVE 500-2B)
- Consumption: 50 mA (350 mA at 12/24 V)
- Possibility of direct connection to 1 (WAVE 500-1) or 3 EVOPROX or STEELPROX-MOTION proximity readers
- Code self-learning
- Size: 160 x 140 x 48 mm
- IP 54 (IP 65 with gland)



STICK-500 Pluggable receiver card, 2 channels, 500 codes

- 2 channels (relay 1 impulse, relay 2 impulse/bi-stable)
- Built-in antenna
- Removable 500-code memory
- Pluggable in control panel
- Power: 12 V
- Possibility of direct connection to 2 EVOPROX or STEELPROX-MOTION proximity readers
- Size: 50 x 45 x 15 mm