

# 433.920 MHz RADIO RANGE

### **TRANSMITTERS**



150 m\*







<sup>\*</sup> Mesured ranges will vary according to the equipment installation environment; the range may be reduced due to external interferences.

NFW!

SLIM+



#### 4 channels, 150 meters\* range

- Encrypted and protected transmission (AES128)
- Rolling Code, XP and RW+
- Metal contour lines, matt black housing and white details
- Sequential numbers
  Available with
  DUAL TECHNOLOGY

**SLIM+ DT** • Radio + proximity 125 KHz **SLIM+ MF** • Radio + Mifare 13.56 MHz

## SLIM 2E / SLIM 4E

### 2 or 4 channels, 100 meters\* range

- Rolling Code, XP and RW+
- Shiny white housing with metal contour lines
- Sequential numbers

Available with DUAL TECHNOLOGY

**SLIM4E-DT** • Radio + proximity 125 KHz **SLIM4E-MF** • Radio + Mifare 13.56 MHz

## TC2E / TC4E

#### 2 or 4 channels, 100 meters\* range

- Rolling Code, XP and RW+
- Black housing with metal contour lines and chrome-plated details
- Sequential numbers





# 433.920 MHz RADIO RANGE

#### **TRANSMITTERS**







## **MPSTL 4E / MPSTL 4EMAX**

4 channels, 100 meters\* (MPSTL4E) or 250 meters\* (MPSTL 4EMAX) range

- Unique sequential code
- ABS box and rubber keys







## **MPSTP2E**

#### 2 channels, 100 meters\* range

- Rolling Code, XP and RW+
- Sequential numbers

Available with DUAL TECHNOLOGY:

**MPSDT2** • Radio + proximity 125 KHz





100 m\*

## **MPSTF 3E**

## 3 channels, 100 meters range\*

- Micro dip-switch code
- 1024 selectable codes
- Wall-mount frame

 $<sup>^{\</sup>ast}$  Mesured ranges will vary according to the equipment installation environment; the range may be reduced due to external interferences.





# 433.920 MHz RADIO RANGE

### **RECEIVERS**



12/24 Vac/dc



12/24 Vac/dc



12/24 Vac/dc



100/240 Vac (50/60 Hz)

## **MRMINI1E+**

#### 1 channel, 1000 codes memory

- Reduced size ( 75 x 35 mm), wired output
- Micro-match to connect the GT+ manage the receiver memory with WINACCESS
- Monostable / bistable
- Possibility to add an external antenna
- Encrypted communication with the SLIM+

## **MRMINI2E+**

#### 2 channels, 1000 codes memory

- 2 relays : monostable, bistable or bistable time-lag
- Relay 1: NO/NC and Relay 2: NO
- Encrypted communication with the SLIM+
- Wired output

### MR2E+ / MR4E+

#### 2 or 4 channels, 1000 codes memory

- Memory management with the GT+
- Outdoor use
- Encrypted communication with the SLIM+

## **MR2E230 - DIN**

#### 1000 codes memory

- 2 relays : monostable, bistable or bistable time-lag
- Simple programming
- Modular casing and DIN rail mount fixing
- Contact capacity 1500 Va

