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XT

New generation of transmitters



A NEW GENERATION OF TRANSMITTERS WITH A UNIQUE AND DISTINCTIVE DESIGN

Two technologies:

SLH: Self Learning Hopping code with transmitter-to-transmitter programming functionalities (FAAC patented)

RC: Rolling Code.

Two frequencies:

433 MHz and **868 MHz** to provide always the most suitable frequency for every installation environment.

DESIGN CONCEPT

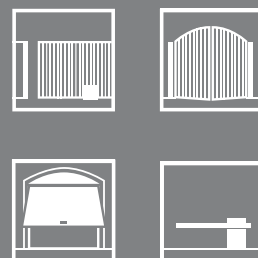
Styling

Ergonomy



Study

Applications:



433 MHZ TRANSMITTERS

Type of decoding: SLH
XT2 433 SLH 2 channels transmitter
XT4 433 SLH 4 channels transmitter



Type of decoding: RC
XT4 433 RC 4 channels transmitter



868 MHZ TRANSMITTERS

Type of decoding: SLH
XT2 868 SLH 2 channels transmitter
XT4 868 SLH 4 channels transmitter



Selection guide:

If you are extending existing systems or adding new users to existing systems, we advise you to use transmitters with the same decoding of those currently in use.

NEW SYSTEMS:

• ESTABLISH USE FREQUENCY - 433 MHZ OR 868 MHZ

If performance is unsatisfactory due to disturbances generated by electrical devices, voltage power lines, or powerful radio transmissions in the zone, change over to the other European frequency.

• SELECT THE TYPE OF DECODING YOU REQUIRE

RC = ROLLING code: the code varies whenever the transmitter is used. An algorithm recognises and confirms the signal, but only that of the transmitters coded by the receiver.

Advantages: cloning virtually impossible. The coded transmitters can be replicated without directly operating on the control board.

SLH = SELF LEARNING HOPPING code: the code varies whenever the transmitter is used. An algorithm recognises and confirms the signal, but only that of the transmitters coded by the receiver.

Advantages: cloning virtually impossible. The coded transmitters can be replicated, also in remote mode from the receiver, with the patented SELF LEARNING system (from transmitter to transmitter), by simply pressing the keys according to a specific sequence.

NOTE: fully compatible with the old generation SLH transmitters.