

## 433 Mhz



### 433 SLH saw resonator remote controls hopping code



#### Characteristics 433 MHz SLH

- PLUS 1 433 Multi-channel superheterodyne receiver with built-in bipolar antenna and separate coding  
20-30 Vdc 24 Vac +/-10% power supply – 100 channels max – In IP 44 Protection class – SAW filter at input to eliminate interference
- RP 433 SLH single-channel (open collector output) receiver with built-in antenna and integrated coding – Connection by connector – 24 Vdc power supply – Designed for connection to external antenna - SAW filter at input to eliminate interference
- MINIDEK SLH decoding card (open collector output) for piloting FAAC control board – Memory capacity 250 codes - Connection by connector - 24 Vdc/24 Vac power supply
- DECODER SLH decoding card (relay output) for piloting FAAC control board and/or auxiliary controls - Memory capacity 1000 codes – Programming push-button - Connector and/or terminal connection - 24 Vdc power supply
- Frequency 433.92 MHz
- Hopping code (72 millions of billions combinations)
- Two-channel TML2 SLH and four-channel TML4 SLH transmitters.  
- MASTER and SLAVE versions – Multi-function LEDs – Transmitter code duplication feature – 12 V battery
- SLAVE transmitters which cannot be duplicated in at all  
- MASTER transmitters which cannot be duplicated in at all

#### RPE 433 Receiver 1 channel CE

Reception Frequency: 433.92 Mhz.  
Power Supply: Via the motor control unit connector. [24VDC]  
Memory size: 256 transmitter codes.  
Antenna: Via the screw terminal [J1]  
Output: Open collector opens the gate via the motor Control unit connector.

#### RPE 433 Receiver 2 channel CE

Reception Frequency: 433.92 Mhz.  
Power Supply: From the motor control unit connector. [24VDC]  
Memory size: 256 transmitter codes [Total between channel 1 And channel 2]  
Antenna: Via the screw terminal [J1]  
Output: Ch 1 Open collector opens gate via the motor Control unit connector [Led 1 flashes]  
Ch 2 activates the partial gate opening and LED 2 flashes. Moving jumper J2 from the "ON" Position to the "Off" position can disable partial Opening. Relay outputs [Normally open, normally Closed and common] are available via screw Terminal [J1]

