



Transmit



Receive



Decode



Control

Garage Door and Gate Radio Controls

Conversion-Set



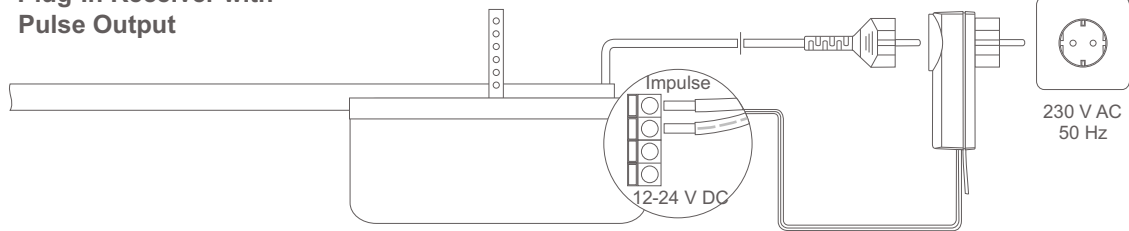
- ❖ Offers simple and fast conversion of any gate or garage door drive with 27 MHz or 40 MHz to the up to date frequency of 868 MHz.
- ❖ No new drive will be necessary in case a transmitter with the old frequency breaks.
- ❖ Parallel operation of the drive with the old and new transmitter is possible. Changeover from old to new systems can be done step by step and is therefore economical.
- ❖ Simple installation of a plug-in receiver with pulse output.
- ❖ Alternative installation of a mini receiver for low voltages possible, available for both indoor and outdoor use (IP20 and IP65) .
- ❖ Up to 32 transmitters can be memorized by a receiver. Every button on the hand transmitter can control a garage door drive.



Plan. Install. Mount. Done.

Description of Operation:

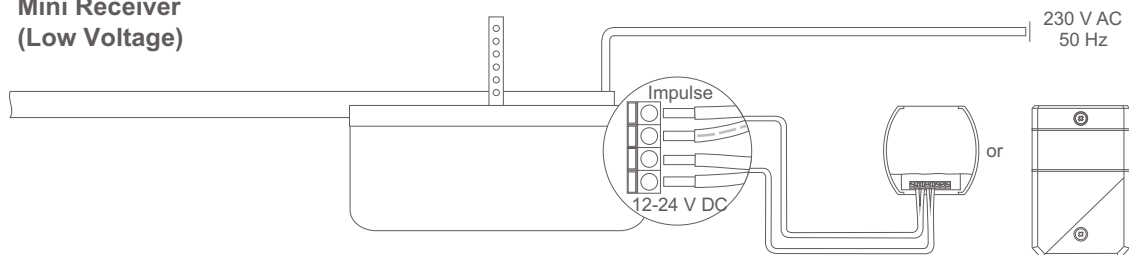
Alternative 1: Plug-In Receiver with Pulse Output



Just insert Plug-In Receiver into the power socket, connect control line to the garage door and then adapt the hand transmitter.

Technical Details Impulse 1 second
16 A/24 V DC (not switchable)
1A/ 24 V DC (control contact for low voltage)

Alternative 2: Mini Receiver (Low Voltage)



Provide Mini Receiver with the power supply of the garage door, connect the control line to the garage door and then adapt the hand transmitter.

Technical Details: 2 potential free relay outputs
12-24 V AC/DC power supply,
Dead man's mode, Shutter/awning control

ELDAT Standards lead the way: 