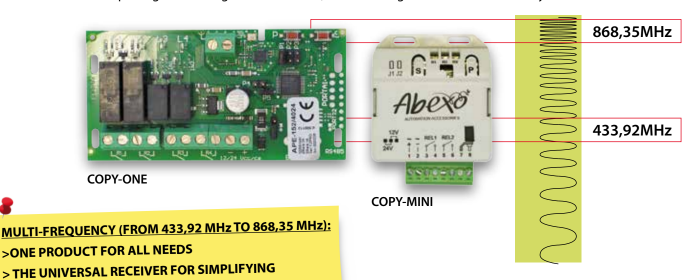
"Universal" self-learning receiver multi-frequency (from 433,92 MHz to 868,35 Mhz)

# **COPY-ONE / COPY-MINI**



The universal receivers **COPY-ONE** and **COPY-MINI** allow extreme versatility in both new and existing installations. Extreme flexibility: they allow storing remote controls from didifferent distances, with fixed and rolling codes, inside a single receiver. Therefore, the universal receivers allow, in most cases, to unify installations or replace receivers no longer operating without the need of replacing the existing remote controls, thus ensuring better service continuity and less discomfort for users.



check compatibility on our website



PY-ONE PY-MINI SPECIFICATIONS
COPY-ONE / COPY-MINI



Each channel of the receiver can be set in one of the three possible ways:

**Impulsive**: the relay remains active until the button of the transmitter is pressed.

**Step-by-step**: one push of the button energizes the relay, a second one de-energizes it.

**Timer**: when the button of the transmitter is pressed, the relay is energized and de-energized after a selectable time (up to a maximum of 120 minutes).

#### **TECHNICAL SPECIFICATIONS**

#### COPY-ONE

- 4 channels (relays NO)

#### **Power supply**

**MAINTENANCE** 

- 12 VAC to 24 VAC
- 12 VDC to 24 VDC



> ABLE TO STORE MANY ROLLING-CODE TRANSMITTERS

AND EVERY FIXED-CODE TRANSMITTER.

#### **Relay contacts**

- n.2: 1A-30 VDC
- n.2: 5A-250VAC / 5A-30VDC

## Max rolling codes storable

- COPY-ONE: 200

#### COPY-MINI

- 2 channels (relays NO)

#### **Power supply**

- 12 VAC to 24 VAC
- 12 VDC to 24 VDC

#### **Relay contacts**

- n.1: 2A-120VAC / 2A-24 VDC
- n.1: 5A-250VAC / 5A-30VDC

#### Max rolling codes storable

- COPY-MINI: 200

### APE - 152 / 4024



## **COPY-ONE**4-channels multi-frequency receiver

dimensions: 46x91 mm

APE - 152 / 4031



#### **COPY-MINI**

2-channels multi-frequency receiver dimensions 72x55x19 mm with removable terminal block



opzional BOX for the placement of COPY-ONE / COPY-MINI