



# COPY-MULTI / COPY-433

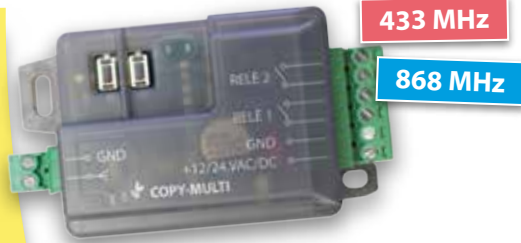
NEW

The universal receiver **COPY-MULTI** and **COPY-433** allow extreme versatility in both new and existing installations. Extreme flexibility: they allow storing remote controls from different distances, with fixed and rolling codes (COPY-MULTI), inside a single receiver. Therefore, the universal receivers allow, in most cases, to unify installations or replace non-functioning receivers without replacing existing radio controls and thus ensuring better continuity service and less discomfort for users.

**MULTI-FREQUENCY (FROM 433,92 MHz TO 868,35 MHz):**

- > ONE PRODUCT FOR ALL NEEDS
- > THE UNIVERSAL RECEIVER FOR SIMPLIFYING MAINTENANCE
- > ABLE TO STORE MANY ROLLING-CODE TRANSMITTERS AND EVERY FIXED-CODE TRANSMITTER.

COPY-MULTI



COPY-433



TECHNICAL SPECIFICATIONS

**COPY-MULTI**

- 2 channels (relays NO)
- Power supply**
  - from 12 VAC to 24 VAC
  - from 12 VDC to 24 VDC
- Relay contacts**
  - n.2: 2A-120VAC / 2A-24 VDC
- Frequency**
  - da 433,92 a 868,35 MHz
- Max codes storable**
  - Fixed and Rolling (200)
- Operating temperature**
  - 20°C, +60°C

> Scan the QR code and click on the link. Visit our website > COPY-MULTI  
<https://is.gd/knDzrN>

**COPY-433**

- 2 channels (relays NO)
- Power supply**
  - da 12 VAC a 24 VAC
  - da 12 VDC a 24 VDC
- Relay contacts**
  - n.2: 2A-120VAC / 2A-24 VDC
- Frequency**
  - 433,92 MHz
- Max codes storable**
  - HCS 12-24 bit without key and Fixed (200)
- Operating temperature**
  - 20°C, +60°C

> Scan the QR code and click on the link. Visit our website > COPY-433  
<https://is.gd/wTCegk>

**OPERATING LOGICS COPY RECEIVERS**

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).

APE - 152 / 4035

NEW



**COPY-MULTI**  
2-channels multi-frequency receiver dimensions 77x42x18 mm

APE - 152 / 4033

NEW



**COPY-433**  
2-channels 433,92 MHz receiver dimensions 77x42x18 mm

APE - 152 / 5050



**BOX COPY for the placement COPY-MULTI / COPY-433**