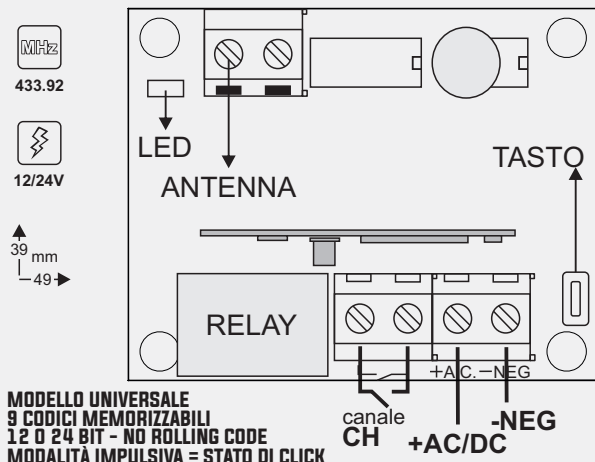
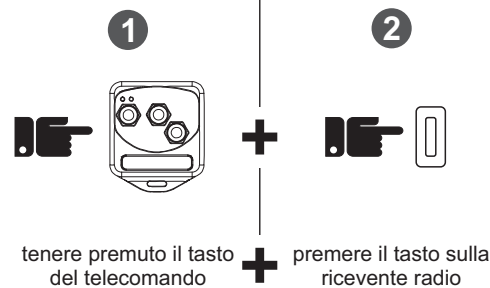




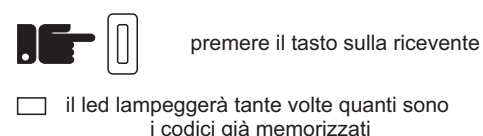
cod. RADA14T

**R1A: RICEVENTE RADIO 1 CANALE AD AUTOAPPRENDIMENTO**

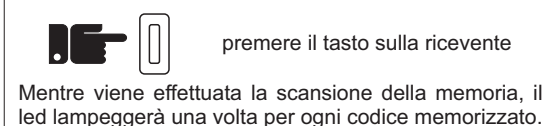
Italiano

**MEMORIZZAZIONE CODICE RADIO**

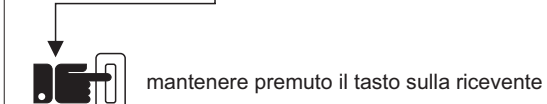
IL CODICE È STATO MEMORIZZATO

**SCANSIONARE LA MEMORIA**

L'identificazione della posizione di un codice può essere effettuata premendo ciascun pulsante: quando verrà ricevuto un segnale dal telecomando, il led lampeggerà un numero di volte corrispondente alla posizione del codice memorizzato relativo al pulsante premuto.

**CANCELLAZIONE CODICE**

Attendere fino ad arrivare alla posizione del codice che si vuole eliminare e



Il led lampeggerà 3 volte ad indicare che il codice è stato rimosso.

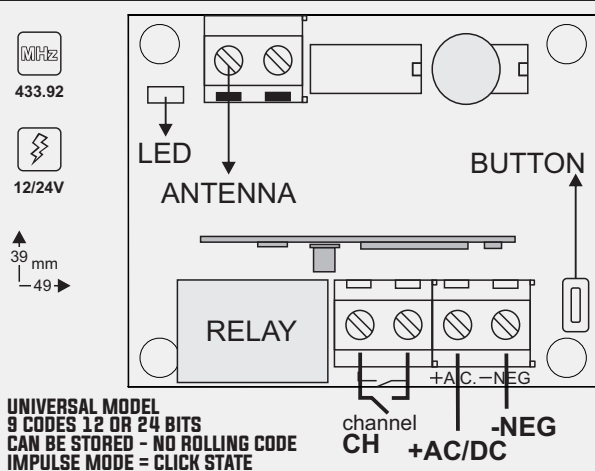
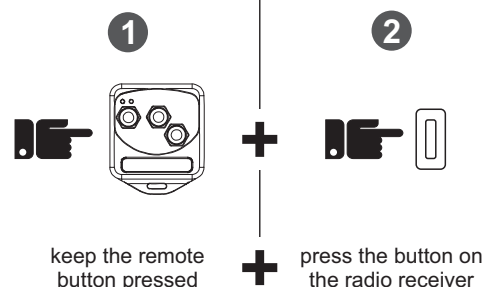
1 2 3



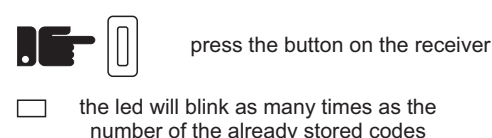
cod. RADA14T

**R1A: SELF-LEARNING 1-CHANNEL RADIO RECEIVER**

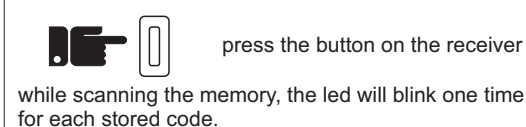
English

**RADIO CODE STORAGE**

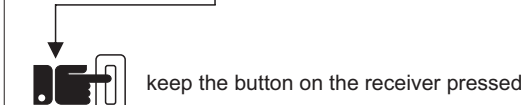
THE CODE IS STORED

**MEMORY SCANNING**

It is possible to identify the position of the code by pressing each button: when a remote signal is received, the led will blink as many times as the position number of the stored code relative to the pressed button.

**CANCEL A CODE**

wait until the reaching the the position of the code to be removed and



The led will blink 3 times to indicate that the code has been canceled.

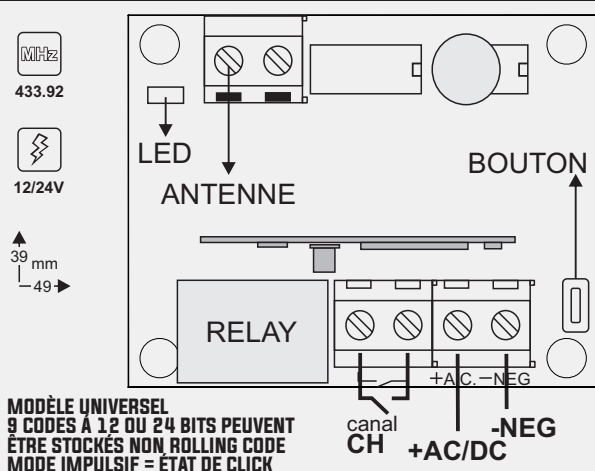
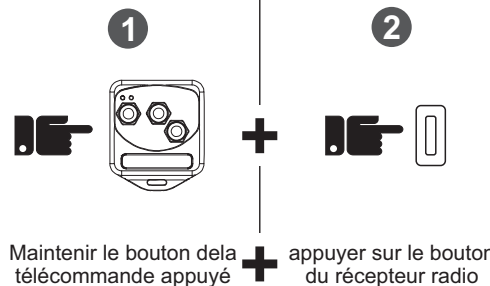
1 2 3



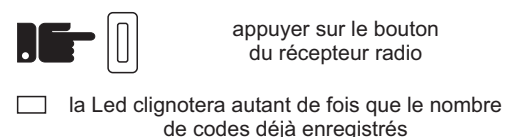
cod. RADA14T

**R1A: RÉCEPTEUR RADIO MONO-CANAL AVEC AUTO-APPRENTISSAGE**

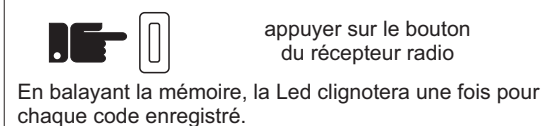
Français

**ENREGISTREMENT D'UN CODE RADIO**

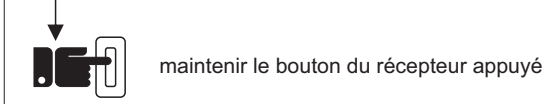
LE CODE EST ENREGISTRÉ

**BALAYAGE DE LA MÉMOIRE**

L'identification de la position d'un code peut être effectué en appuyant sur chaque bouton: Lorsque un signal d'une télécommande est reçu, la Led clignotera un nombre de fois égal au nombre de la position du code enregistré relatif au bouton appuyé.

**SUPPRESSION D'UN CODE**

Attendre d'arriver à la position du code à supprimer



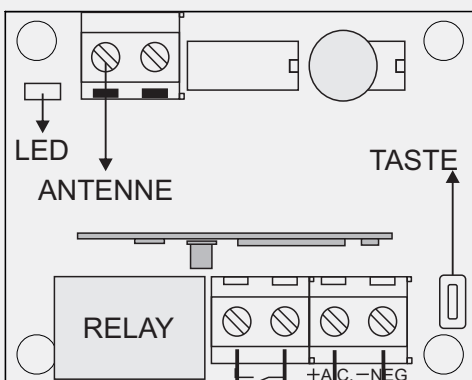
La Led clignotera 3 fois indiquant que le code à été supprimé.

1 2 3



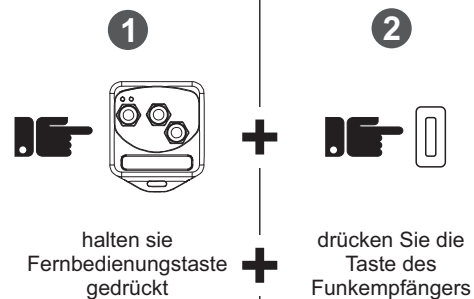
433.92  
12/24V

39 mm  
49 mm



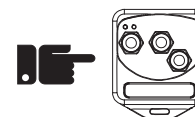
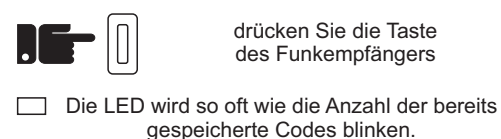
UNIVERSELLES MODELL  
9 KODE 12 ODER 24 BIT KOENNEN  
GESPEICHERT WERDEN  
IMPULSBETRIEB = CLICK-ZUSTAND

## SPEICHERN VON FUNKCODES



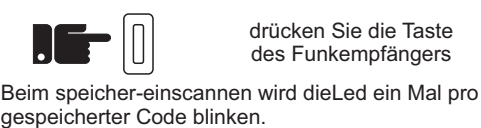
DER CODE WURDE GESPEICHERT

## SPEICHER-EINSCANNEN

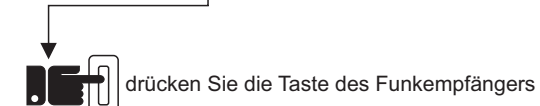


Die Identifizierung der Position eines Codes ist durch das Drücken auf jede Taste möglich: wenn ein Fernbedienung-Signal empfangen wird, wird die Led so oft wie die Anzahl der Position des Codes der auf der gedrückte Taste gespeichert ist blinken.

## LÖCHEN VON CODES



Warten Sie Bis Sie die Position die Sie löschen möchten erreichen. □



Die Led wird 3 Mal blinken um das ausgeführte Löchen anzuzeigne

1 2 3  
□ □ □



MADE IN ITALY



rev. 11

T.A. Tecno Automazione s.r.l.

Via Vicinale snc

Località Cervinara

03018 - Paliano - (FR) - Italy

Tel +39 0775 533677

Fax +39 0775 533299

info@tecnoautomazione.com

www.tecnoautomazione.com

www.tecnoautomazione.com