

# T-4 series

Range:  
150-200 m with antenna



**ROLLING CODE TECHNOLOGY**  
GREEN LED  
**250T-4RP**

Four-channel transmitter, rolling code technology, 433,92 MHz, complete with car holder.

**DIP-SWITCH TECHNOLOGY**  
RED LED  
**250T-4**

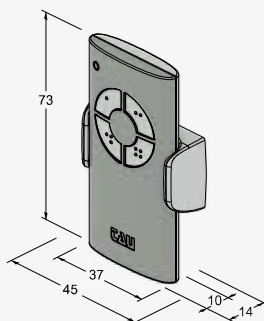
Four-channel transmitter, dipswitch technology, 433,92 MHz, complete with car holder. Not compatible with the newest control boards generation.

**SELF LEARNING TECHNOLOGY**  
ORANGE LED  
**250T-4C**

Four-channel transmitter, self-learning technology, 433,92 MHz, complete with car holder. Not compatible with the newest control boards generation.

## TECHNICAL DRAWINGS

Car clip holder for remote controls



**FEATURES:**

- frequency: 433,92 MHz
- range: 150 - 200 m in open air (the effective range depends on terrain and possible radio frequency interferences)
- a transmitter can be programmed into any number of self-learning radio receivers, thus avoiding the use of different transmitters

**ROLLING CODE FEATURES**

- 281.000 billion code combinations
- rolling code technology: every time the transmitter sends a code, it generates a new code using an encoder. An algorithm identifies and validates only the signal of the transmitters encoded by the radio receiver

**PROS**

- virtually impossible to duplicate
- code can be personalized thanks to the TAUPROG programmer
- ideal for multi-user systems

**DIP SWITCH FEATURES**

- 1024 code combinations

**PROS**

- easy programming
- code can be easily changed by setting the switches inside the transmitter
- dipswitch transmitters can be programmed both in dipswitch and self-learning radio receivers

**SELF LEARNING FEATURES**

- 1024 code combinations
- self-learning technology

**PROS**

- quick and easy programming, without opening the transmitter's shell
- these transmitters can be programmed both in dipswitch and self-learning radio receivers
- ideal for multi-user systems