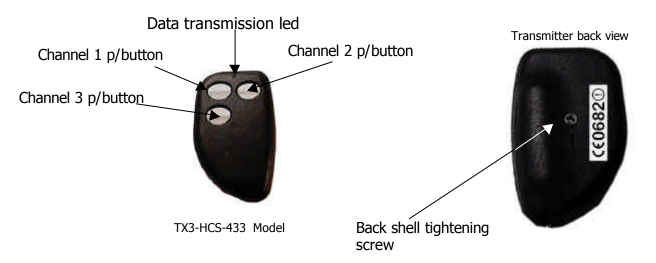
# Transmitters RF SAW (1–3 channels) with Encoder HCS301

## Available models

**TX1-HCS-433**: 1 p/button pocket transmitter **TX2-HCS-433**: 2 p/buttons pocket transmitter **TX3-HCS-433**: 3 p/buttons pocket transmitter The key ring is optional

#### How to use

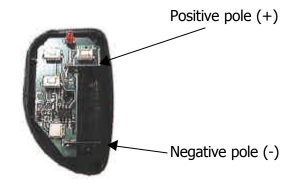
By pressing and releasing one of the available push buttons (according to model) a code transmission shall take place, through the related channel.



#### **Battery replacement**

When the LED light emission is feeble, the battery has to be replaced. Remove then the screw at the back of the radio transmitter and carefully open the plastic shell; discard the old battery and fit the new one (mod. V23A, 12 V) paying attention not to invert the polarity. Set back the transmitter cover with care in order not to damage the integrated circuit.

Do not waste the old battery in the ambient but place it in the specially provided containers in order to facilitate its disposal.

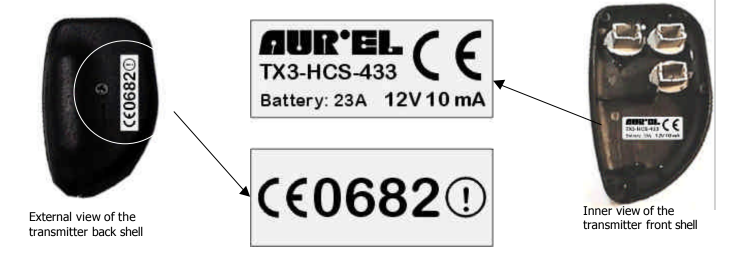


TX-123-HCS\_uk.pdf

Pagina 1 di 2

#### **CE Reference**

Inside the front half of the transmitter plastic shell, there is a label which contains the device identification data (product name, manufacturer, feed voltage and power consumption).



### **Technical features**

Frequency	433.92 MHz ± 150KHz
Emitted radio power	Max –5 dBm
Modulation	OOK (On Off Keying)
Power consumption	Max 10 mA
Operating Temperature	-10/+55 °C
Dimensions	56.5 x 36 x 14 mm

## **Regulations compliance**

The TX-1/2/3-HCS-433 radiotransmitters comply with European Regulations ETS 300-220, ETS 300-683 and EN 60950.

The technical reports have been issued by **PRIMA RICERCA & SVILUPPO** (\*) laboratory.

(\*) PRIMA RICERCA & SVILUPPO – via Campagna, 58 – 22020 Gaggino Faloppio (CO) - Italy

TX-123-HCS\_uk.pdf

Pagina 2 di 2