

AM OOK 434
code sending

TX-2M-HCS
TX-4M-HCS
TX-6M-HCS



2/4/6 Chs keyfob transmitters with KEELOQ HCS 301 encoder

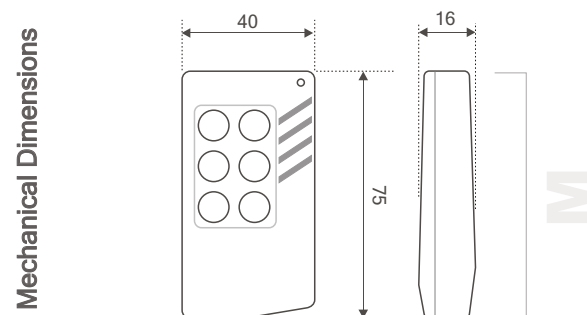
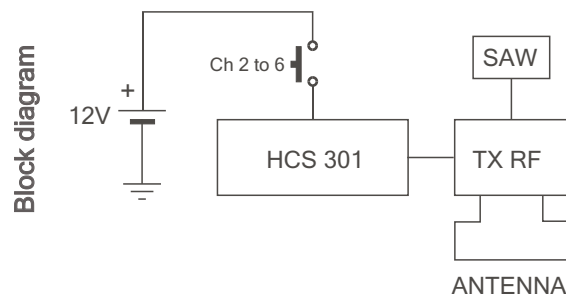


Descrizione

Trasmittitore palmare RF con risuonatore SAW, a codice dinamico componibile fino a 6 canali in un nuovo contenitore ergonomico. Ideale per applicazioni ove si richiedano comandi codificati, alta efficienza e bassa emissione di spurie. Conforme alle Normative Europee.

Description

2/4/6 channels RF keyfob transmitter with SAW filter oscillator and rolling code. Ideal for application in car alarms, remote control systems and coded controls. High efficiency and low spurious emission. In compliance with European Normative.



■ All dimensions are in millimeters

2/4/6 Chs keyfob transmitters with KEELOQ HCS 301 encoder

Technical Specification

Ta = 25 °C

Characteristics	Min	Typ	Max	Unit
V _s Battery supply		12		Vdc
I _s Supply Current		7		mA
F _c RF carrier frequency		433.92		MHz
P _o Effective radiated power			1	mW
Programmable baud rate		3300		bit/s
Programmable I.D. Code		28		bit
Dynamic code		32		bit
T _{OP} Operating temperature range	+10		+55	°C

Specifiche Tecniche

Ta = 25 °C

Caratteristiche	Min	Tip	Max	Unità
V _s Alimentazione con batteria		12		Vdc
I _s Corrente assorbita		7		mA
F _c Frequenza portante RF		433.92		MHz
P _o Potenza irradiata			1	mW
Baud rate programmabile		3300		bit/s
Codice identificativo programmabile		28		bit
Codice identificativo programmabile		32		bit
T _{OP} Temperatura di lavoro	+10		+55	°C

Part Number / Model



650200805
mod.TX-2M-HCS



650200806
mod.TX-4M-HCS



650200807
mod.TX-6M-HCS