

# 434 MHz 2/4/6 Chs keyfob transmitters

WITH KEELOQ HCS 301 ENCODER

## TX-6M-HCS

P.N. 650200807G

### DESCRIZIONE

Trasmettitore palmare RF con risonatore 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.

650200805G <sup>(1)</sup>  
mod.TX-2M-HCS



650200900G <sup>(2)</sup>  
mod.TX-2M-HCS

650200806G <sup>(1)</sup>  
mod.TX-4M-HCS



650200901G <sup>(2)</sup>  
mod.TX-4M-HCS

650200807G <sup>(1)</sup>  
mod.TX-6M-HCS



650200828G <sup>(2)</sup>  
mod.TX-6M-HCS

<sup>(1)</sup> No parameters / Non parametrizzati

<sup>(2)</sup> Aurel standard parameters / Parametri standard Aurel

### TECHNICAL SPECIFICATION

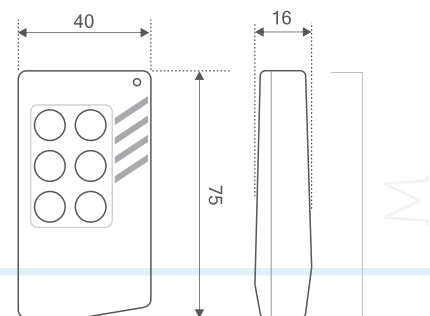
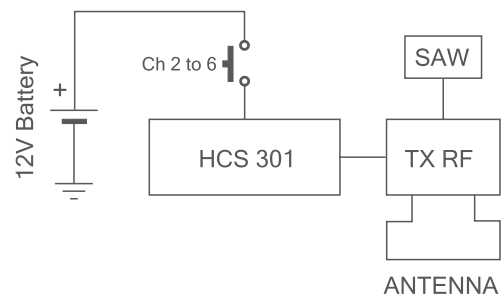
CHARACTERISTICS	
Battery supply	Alimentazione con batteria
Supply Current	Corrente assorbita
RF carrier frequency	Frequenza portante RF
Effective radiated power	Potenza irradiata
Programmable baud rate	Baud rate programmabile
Serial ID code	Codice ID seriale
Hopping code	Codice Hopping
Security combinations	Combinazioni di sicurezza
Operating temperature range	Temperatura di lavoro

MIN	TYP	MAX	UNIT
	12		Vdc
	7		mA
	433.92		MHz
		1	mW
	3300		bit/s
	28		bit
	32		bit
	2 <sup>32</sup>		bit
+10		+55	°C

Ta = 25 °C



### BLOCK DIAGRAM



### APPLICATIONS

- ✓ Home security
- ✓ Access control
- ✓ Burglar alarms
- ✓ Car alarms

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [RF Modules](#) category:*

*Click to view products by [Aurel](#) manufacturer:*

Other Similar products are found below :

[2221706-1](#) [RAD-900-DAIO6](#) [650200791G](#) [650200714G](#) [RFM95PW-915S2](#) [VG2389S433N0S1](#) [VG6244S580X0M1](#) [RC-WLE5-868-HA](#)  
[RFM219BW-868S2](#) [E49-900M20S](#) [E01-2G4M27SX](#) [DL-297LDA-S](#) [DL-24PA-C](#) [DL-Si24R1-A](#) [VG3411S433N0S1](#) [HY831S](#) [TR1101](#)  
[VG4130S433N0S1](#) [VG4142T868N0M1](#) [VG3411S915N0S1](#) [E310-433T23S](#) [E43-900T13S3](#) [E07-400MM10S](#) [DL-PAN3029-S-915S](#) [DL-](#)  
[PAN3029-S-433S](#) [E01C-2G4M11S](#) [DL-PAN3029-S-868S](#) [E70-433MT14S](#) [E03-2G4M10S](#) [E01C-ML01S](#) [E610-433T20S](#) [E610-](#)  
[DTU\(433C30\)](#) [E01-2G4M13S](#) [E30-400M20S\(4463\)](#) [E49-400M30S](#) [E31-230T27D](#) [E41-400M20S](#) [E07-900MM10S](#) [E01-2G4M20S1B](#) [E70-](#)  
[900T14S](#) [E01C-ML01D](#) [E49-400T30S](#) [E30-170T27D](#) [E62-433T30D](#) [E21-400G30S](#) [E07-900T10S](#) [E04-400M16S](#) [E01-ML01DP4](#) [E610-](#)  
[433T30S](#) [E29-400M22S](#)