

433 MHz ASK transmitter

for high range voltage supply application

TX-SAW 434 L

P.N. 650201409G

DESCRIZIONE

Modulo trasmettitore con oscillatore SAW operante a 434MHz in modulazione ASK.

Alimentazione regolata internamente per funzionamento con tensione fino a 12V.

Ideale come sostituto del modello obsoleto TX-SAW-433/s-Z.

Disponibile versione con alimentazione 3V mod. TX-SAW-L-3V (650201410G)

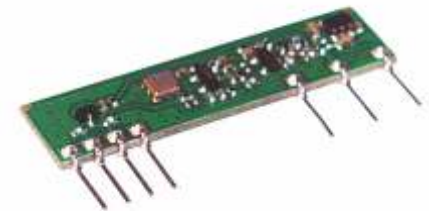
DESCRIPTION

SAW oscillator transmitter module, operating at 434MHz in ASK modulation.

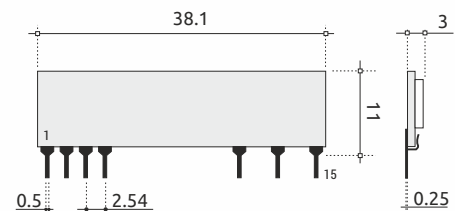
Regulated power supply for operation up to 12V.

Ideal as a replacement of the model TX-SAW-433/s-Z.

Available 3V version mod. TX-SAW-L-3V (650201410G)



DIMENSIONS



PIN-OUT

- 1) GND
- 2) Input modulation
- 3) Input modulation
- 4) GND
- 11) RF out
- 13) GND
- 15) +Vcc

Information subject to change without notice

TECHNICAL SPECIFICATION

Ta = 25 °C

CARATTERISTICHE	CHARACTERISTICS	MIN	TYP	MAX	UNIT
Centro-frequenza RF di trasmissione	Carrier frequency	433.83	433.92	434	MHz
Alimentazione	Supply voltage	1.8	5	12	V
Corrente assorbita in stand-by	Supply current in stand-by mode		0.1	1	µA
Corrente assorbita in TX ⁽¹⁾	Supply current in TX ⁽¹⁾		15		mA
Potenza RF a 433,92 MHz / 3÷12V	RF output power 433.92 MHz / 3÷12V	9	10	12	dBm
Potenza RF a 433,92 MHz / 1.8÷3V	RF output power 433.92 MHz / 1.8÷3V	6		10	dBm
Emissioni RF spurie fino a 4 GHz	RF spurious emission up to 4 GHz			-40	dBm
Frequenza modulazione	Square wave modulation			10	KHz
Livello alto ingresso dati (3÷12V pin15)	Data input high voltage (3÷12V pin15)	2.5		3	V
Livello alto ingresso dati (1.8÷3V pin15)	Data input high voltage (1.8÷3V pin15)			+Vcc	V
Tempo commutazione stand-by > TX	Switch time stand-by > TX			50	µS
Temperatura di funzionamento	Operating temperature	-20		+70	°C

⁽¹⁾Consumption measured with square wave data-IN



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](#)