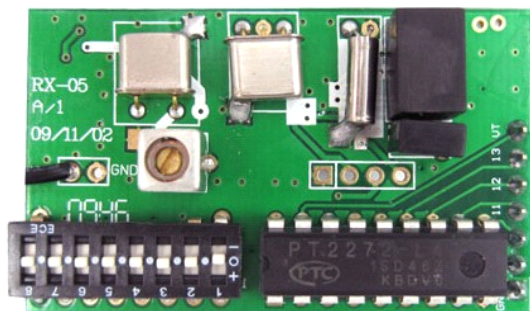


KYL-RX05 Frequency Modulation Receiver



Technique parameter:

Working voltage: 5V

Working frequency: 430.5MHz (Other frequency can be customized)

Working current: 5mA

Sensitivity: -120dBm

Transmitting speed: <10Kbps

Encoded mode: bonding pad encoded (Fixed code)

Working method: M4、L4、T4

Modulation: FSK (frequency modulation)

Working temperature: -20°C~+70°C

Size: 50mm×30mm×10mm

Diagrammatic introduction of pin (From left to right)

Pin	Name	Function
1	ANT	antenna input
2	GND	cathode
3	GND	cathode
4	5V	anode
5	D0	IC 13pin data output
6	D1	IC 12pin data output
7	D2	IC 11pin data output
8	D3	IC 10pin data output
9	VT	Valid state sign

Frame size diagram(mm):

