Circuit Description

In transmitter, TX-5 as logic control coder circuit, IC 1, 8(R,L),4, 5 (B,F),6, 8, 9, 17pin as input tip, 15, 16pin as surge input tip, output tip, SO of 10 pin as decode signal output tip,Q1, X1, C and the other consisting of 27.145MHZ frequency oscillator, Q2, L2, C and the other make the output signal from decode circuit mixing, after mixing the signal modulate and high-frequency amplify, and output to antenna.

In receiver, after high-frequency signal induced from antenna and C1 arriveQ1, Q1, T1, C2 and the other consisting of frequency-select, over-regenerative, high-frequency received circuit, The signal through RX-5 COMS circuit reactor, decode, count logic, flip-latch, pulse amplify and the other circuits. Order to control selection through circuit in function output pin .IC (RX-5) of 6, 7, 8, 9, 10, 13, 14, 15, 16, 17, 18 pin as function output pin, and relevant drive circuit control electromotor complete with all functions.