

Circuit Description

This is a short distance RF remote control with 433.92MHz , When pressing S1,S2,S3,S4,S5or S6, The Transmitter will transmit the signal . The Transmitters powered by one 27A12V battery at 12V, its standby current is less than 1 uA ,and operating current is less than 10mA when in operation. If the remote distance become short obviously during operating transmitting ,it's time to change used battery with new one . Open the battery cover of Transmitters , replace the used battery with the same type battery .