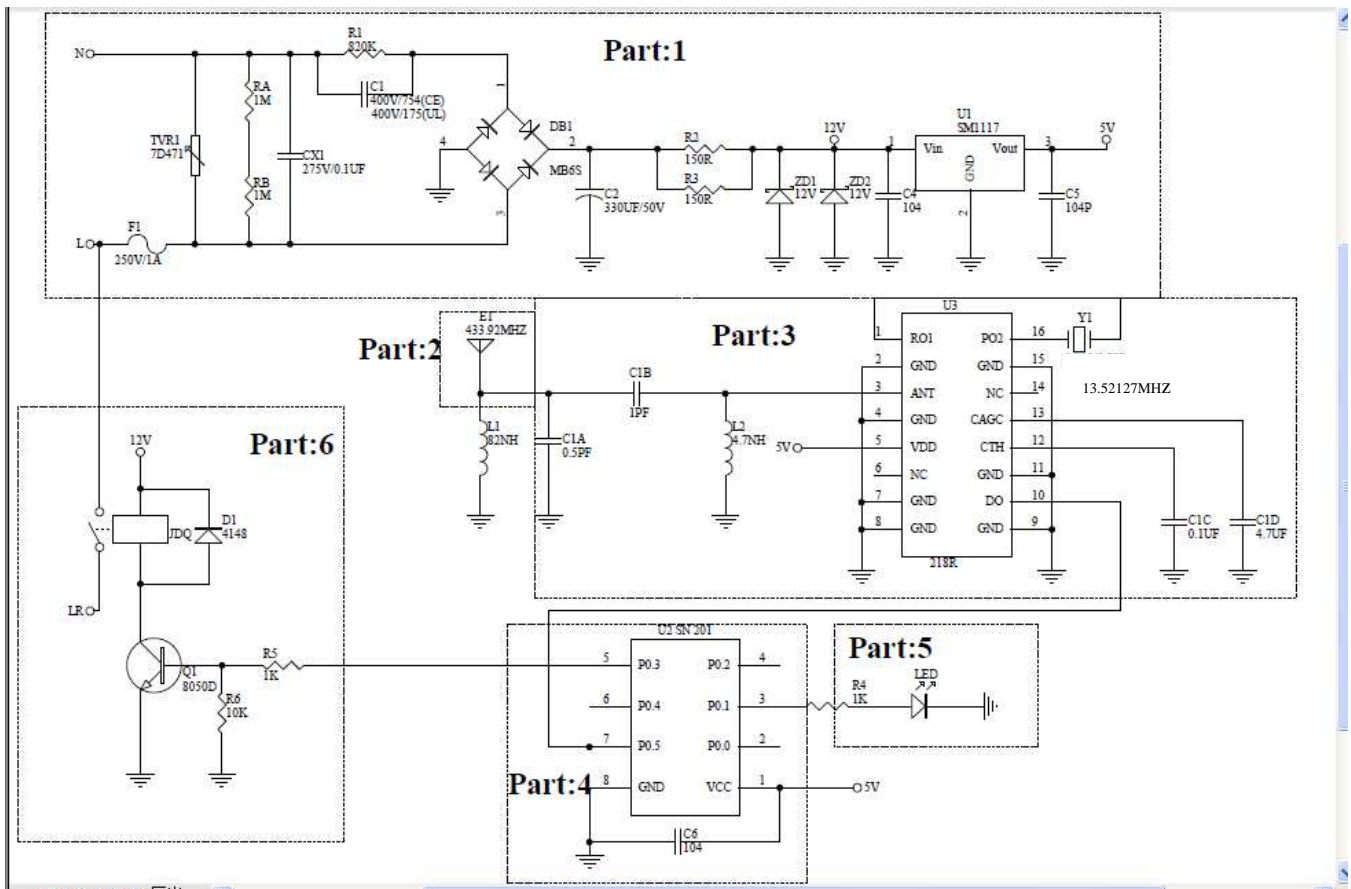


Circuit Description:



Part1: Power supply, transfer to DC12V and DC5V to the system power supply

Part2: Receiving antenna, receiver the 433MHz and sent to the U3

Part3: Receiving module, disposing the signal, the type of receiver is super-heterodyne receiver

Part4: MCU control, receiver the signal from receiving mode and send the order to other part.

Part5: LED indicator

Part6: Control the load on the opening and closing of the load