

Model : BY331991T

Circuit Description

The circuit is activated by the action of the press switch which makes V+ supply for the entire circuit. This allows the proper current to be supplied to Q3 the LC oscillator and modulator. The modulation to the base of Q3 is supplied by an astable oscillation stage consisting of Q1 and Q2. Carrier frequency signal is radiated through the antenna which is also the coil of the circuit made of copper strip on the PCB.