



Beginner Level Electronic Bell Nvis 23D



The Simple Electronic bell uses IC 555 timer that operates in monostable mode. The circuit is powered by 9V battery source. The use of the timer IC is to set the time for the doorbell to ring. The buzzer is used at output. It rings when we press the switch.

Features

- Arrangement for continuous ringing of bell for sometime.
- Simple and easy to perform.
- Descriptive operating manual with procedure.
- Circuit diagram with PCB Layout for better understanding.

Technical Specifications

DC Power Supply : 9V Battery

IC : NE555