

Intermediate Level Touch Bell Nvis 19D



The circuit diagram of touch bell circuit uses timer IC NE 555. This circuit is a simple touch plate controller which when touched on the touch plate operates the relay for a preset time then turns off automatically. This circuit has got applications in common equipments like touch operated doorbells, toys, buzzers etc.

Features

- Audible output on simply touching
- Safe 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