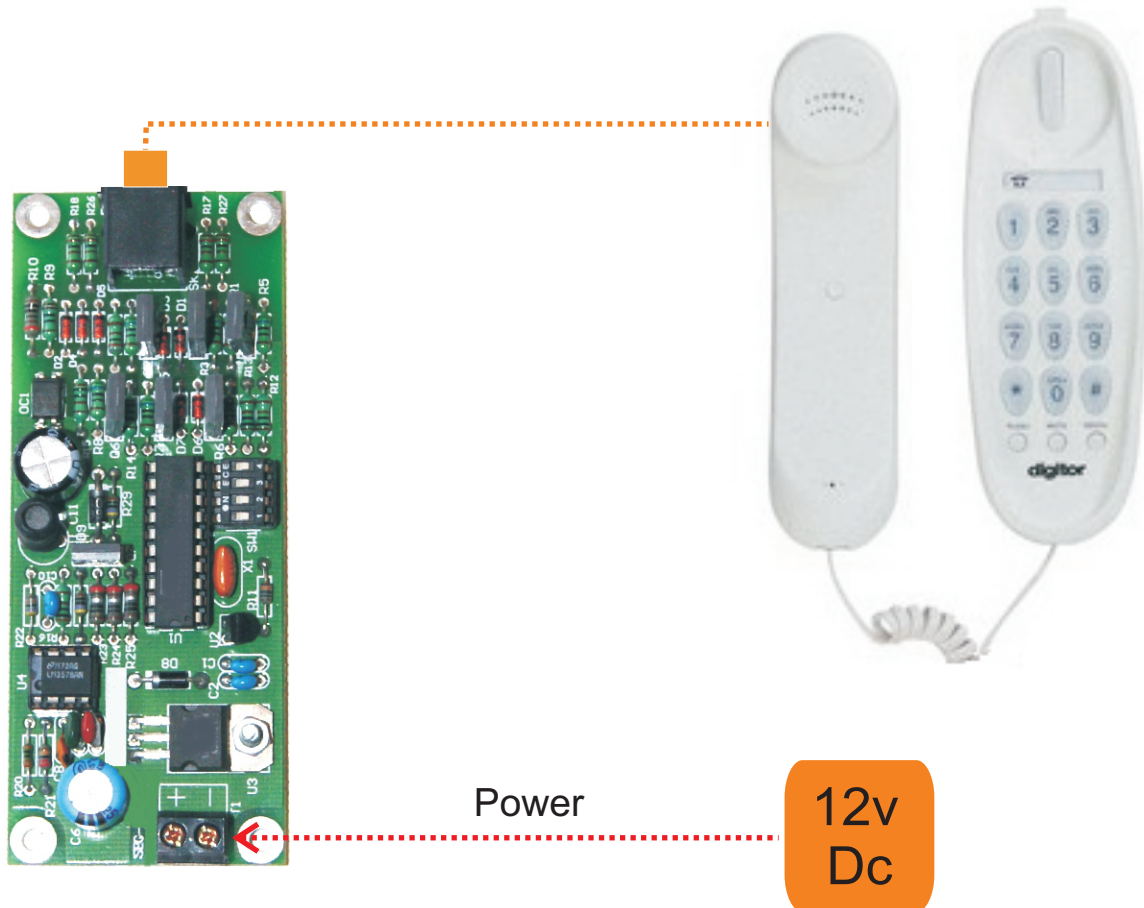


SED-SRIS

Simulated Ring Indicator System (SRIS)



The SED-SRIS is a microprocessor based controller, designed to provide a ring cadence tone and voltage that simulates a telephone ring when 12v dc is applied.

The system is smart enough that it can sense off hook detection and then cancel the ring generation once the hand set is lifted.

- Voltage Input 12-15v dc
- Output 45v Ren 1 , ring cadence is modulated to simulate ring
- Housed in plastic enclosure L: 30mm W:45 H:70mm
- Telephone hand set supplied as shown