

Beginner Level Power Supply Failure Alarm Nvis 14D





Power supply failure alarm circuit is useful in such application where we need continuously power supply. This circuit will generate an alarm and LED will glow when mains supply is turned OFF. The user came to know that mains supply is failed and the user can arrange alternate supply. This circuit is build using OP-AMP IC LM 324.

Features

- · Audible and visible indication of Power Supply failure.
- · 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

AC Power Supply : 230 V, 50 Hz AC

IC : LM324,7805