



## Features

eLock Power Supply offers consistent & reliable regulated full 5 Amps 12 Vdc output. Built in with Battery charger circuit that enables user to have battery backup features with battery.

- Over load protection.
- Built-in backup battery charger.
- Battery low cut-off.
- Output voltage adjustment.
- Dimension : - 225 mm W x 245 mm H x 88 mm D
- Safety Approval :- **CE**

## Specification

- Input voltage : 220~240 Vac
- Input frequency : 50~60 Hz
- Output no load voltage : : 13.5 Vdc
- Output rated voltage : 13.0 Vdc
- Output rated current : 5.0 Adc
- Load regulation : NLto FL3%
- Battery low cut-off : 10.5 Vdc
- Operating temperature : 0~65 deg C
- Casing Surface finishing : Oven baked Epoxy Powder coating

## Back Up DC Power Supply System Diagram

