



With excellent voltage regulating performance, multi-protection designs and various specification ranges, Gianni power supplies are one of the most essential accessories to the access control systems. In particular, it is crucial to keep the access control systems and other automatic security systems working by using the rechargeable batteries during unstable power supply or power failure.

Features:

- Auto-discharge upon fully recharged (Backup rechargeable battery excluded)
- I/O port includes separate fuse to enhance protection
- Built-in Tamper Switch for auto disconnection from the main power and prevent from electric shock
- The solid round-shaped Transformer reduces transport damage
- The toroidal transformer changes a voltage for at least 80%

Specification:

- Input Voltage: 230VAC
- Input Current: max. 1Amp.
- Output Voltage: 12VDC (max. 13.8VDC)
- Output Current: max. 2Amps.
- Battery Recharge Protection Voltage: 9.5VDC \pm 0.5V
- Fuse: T1AL 250V
- 2 LED indicators (Green for AC, Red for DC)
- Dimensions: (L) 310 (W) 227 (D) 86 mm

Optional Accessory: (GPD-3015-PLUS)

- Voltage Distribution Board
- DC voltage averagely distributed to five output contacts
- Each contact with "PPTC" re-settable fuse protection based on the dynamic equilibrium of energy.
- Each OUTPUT is protected by individual PPTC from over current. Therefore each load of output may not exceed 1AMP.
- The version is application for 2A ~ 5A with 12 ~ 24VDC output Power Supply series

