

Power Solutions

Power Module



Description

The power solution provides neat and nice management of power supply to each active module. Furthermore the compact sizes of power modules do save space to allocate more modules compare with traditional AC adaptors and power strips. The unique design of DC Power Module brings DC power into the Home Wiring Centre Enclosures. It provides overload/short circuit protection, full-regulated, and high quality DC power for any active modules with 5VDC, 7.5VDC or 12VDC input voltage. The split DC power system separates the DC splitter apart from the DC switching power supply, thus create more space inside the enclosure for more modules capability. The AC Power Bracket provides space for two standard duplex receptacles (not included) and brings the AC power solution into the system.

Applications

- Home Wiring Centre Power Distribution
- Networking and Communication Systems
- Smart Home and Security Systems
- Audio/Video and Multimedia Systems

Power Solutions

Power Module



Features

- Centralized Power Management
- Multiple DC Output Options
- Overload and Short Circuit Protection
- Compact and Space-Saving Design

Ordering information

Part #	Description
IK-HW-DP106000	60W DC switching power supply-6.3" x 5"
IK-HW-DP106200	60W DC switching power supply with IEC socket-6.3" x 6"
IK-HW-DP102500	25W DC switching power supply plus 18VAC transformer-6.3" x 6"
IK-HW-DP115000	150W DC switching power supply-6.3" x 4"
IK-HW-DP106100	60W DC switching power supply with IEC socket, must work with IK-HW-DM100100
IK-HW-DP115100	150W DC switching power supply with IEC socket, must work with IK-HWDM100100
IK-HW-DM100100	DC splitter, working with IK-HW-DP106100 & IK-HW-DP115100-6.3" x 2"