



EVAC/PAVA System AP-D6BPS Battery Charger and 24V Power Supply



AP-D6BPS Battery Charger and 24V Power Supply

Features :

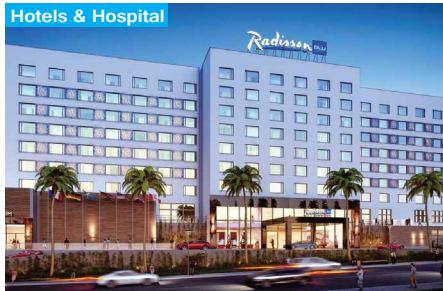
- Dual 15A output
- Auto power switching AC to DC
- Auto/Manual charging mode
- Detection for battery failure, Over voltage, heat, charging
- Auto temp. control fan and over heat protection
- RS-485 communication for third party system integration
- Powered by AC power

APPLICATIONS

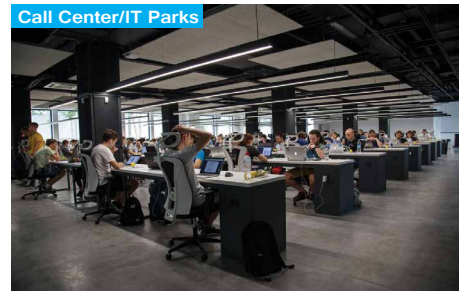
Mall & Residential Apartments



Hotels & Hospital



Call Center/IT Parks



Technical Specifications

Model No.	AP-D6BPS
DC Power Output	DC 24V Battery
DC Max. Current	10A+10A
Max. Charging Current	10A adjustable
Input	2 x Inputs(Battery), 2 x RS485 and 2 x CAN
Output	2 x 24V DC Out,
Selection	Battery capacity selector and ID(RS485)
Cooling System	High speed FAN
Power Input	200-260V AC, 24V DC, Fuse Protection(Optional 115V)
Power Consumption	300W
Working Temp. & Humidity	-5°C ~ 45°C, ≤ 95%RH (Not condensing)
Mount	19" Rack Mount, Table Top
Enclosure & Color	Full Metal, Black
Dimension & Weight	44(H) x 483(W) x 455(D) mm, <5Kg

