

Single output SMPS

CYB-SS-02



Function

The CYB-SS-02 is a fully regulated switch mode power supply providing 12 Volts DC at 2 Amps. The high frequency action enables it to work smoothly on a very wide AC input voltage range from 90 to 280 Volts with comparatively low power losses, high efficiency small size and lesser weight. Application: For 2 Camera

Key Features

- High Efficiency & Low Power Consumption
- Surge Protection & Thermal Protection
- Cable Compensation switch for Voltage Boosting (12-15VDC)
- Short Circuit, Over Load & Overvoltage Protection
- Compact Size, Light Weight, Desktop Type White Attractive Cabinet
- Standard Packaging 40 Pcs
- Application CCTV Cameras, Strip Lighting, Other Electronic Equipments

BETTER SECURITY BETTER SYSTEM





Single output SMPS

CYB-SS-02

Feature	Specification
Input Voltage	AC 110 - 285 V
Input Frequency	50Hz
Input Current	200mA @ 230V AC
Output Voltage	DC 12V- 15V
Output Current	12V DC (02Amp) Max
Output Power On	Green LED Indication
Efficiency at full Load @230V AC	>85%
Line Regulation	<1%
Load Regulation	<1%
Dimension	120mm*51mm*32mm
Input Cord	N/A
Weight	105Gms