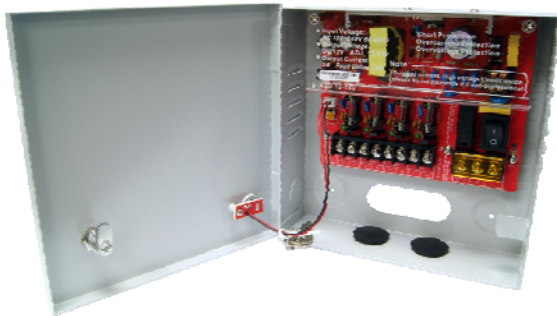


NVS1230P4C

Switching Power Supply for CCTV 4 channel

Date: 14 June 2012, Revision: V2



Description:

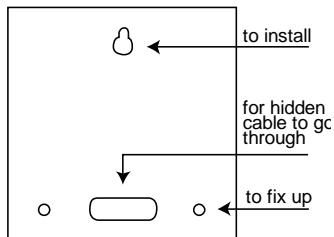
NVS1230P4C is a 12V DC switching power supply with built in 4 port distributor. Its low ripple regulated output is best suited for CCTV camera application. Each port has a maximum of 1A output.



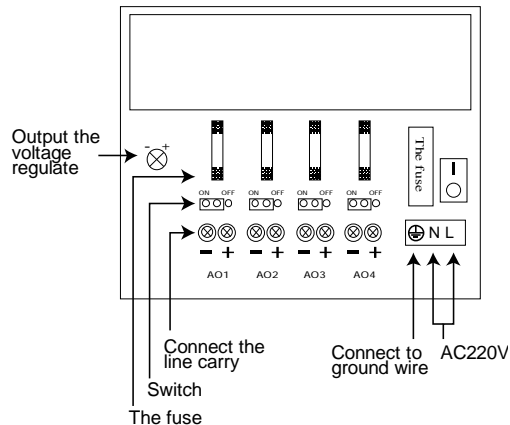
Wiring Diagram

Assembly

Bottom



Connection



Side



the rubber can be taken out for the PVC to go through it

Specification:

DC Output Voltage	AC100 ~ 240V 50 ~ 60Hz
Output power	DC12V
Output current	I(01~04)=3A
Off Current	I(Max)=3.5A
Output Power	36W
Peak value of power	40W

Function of protect:

- Output Short protection
- Output Overcurrent protection
- Output Overvoltage protection

Specialized power supply custom made for security products

Use guide:

- Only use indoors
- Please use power of 110~220V and cable of two phases and three cables

Good Quality component to ensure reliable performance & safety

High voltage circuit inside, please do not dismantle without professional help.



****Please consult our technical specialist for more information on proper wiring to ensure minimal voltage drop.**

© COPYRIGHT 14 June 2012. This documentation served as a reference only. It is subject to change without further notice. All the diagrams and information in this documentation may not be duplicated or modified in any form without the written approval from the management.