

# PSU 12VDC 5A WALL MOUNT 4 OUTPUTS

1

INPUT

240V  
AC

4

OUTPUTS

12V  
DC

5A

CURRENT

WALL  
MOUNT

antihum.com



Wall-mount In-Line PSU with 4 easy to wire terminal strip connectors



antihum.com

POW404

## Key Features

- ✓ 4 Outputs
- ✓ 2A Max Per Output
- ✓ Wall Mountable
- ✓ 5 Amps over 4 outputs
- ✓ Terminal Connections
- ✓ Adjustable Voltage 12-14.9V DC

## Description

This popular in-line power supply features a 4-way terminal strip connection for easy powering of 4 individual cameras and is easily wall mounted using a handy fixing lug for a tidy installation.

There's no need to wire up an additional junction box, the POW404 has 4 separate outputs to suit most 12V DC CCTV cameras. Each port has a 2A supply that will power even thirsty IR cameras and is fused to prevent over-voltage.

A really useful adjustment potentiometer allows voltage adjustment from 12V DC up to 14.9V DC that can help overcome issues with volt drop on long cable runs whilst on site.

The neat design has a kettle lead to input power and can be screwed to a wall or bolted to a rack thanks to a simple fixing lug. Its compact size makes it easy to install behind other equipment such as DVRs whether rack mounted or in a DVR enclosure such as the KitVault.

## Disclaimer

The technical specifications contained are given in good faith as being accurate but due to a continued program of improvement may change from time to time without notice. We apologise for any inconvenience due to changes of specification or errors and omissions within this document. Copyright 2017

# PSU 12VDC 5A WALL MOUNT 4 OUTPUTS

1

INPUT

240V  
AC

4

OUTPUTS

12V  
DC

5A

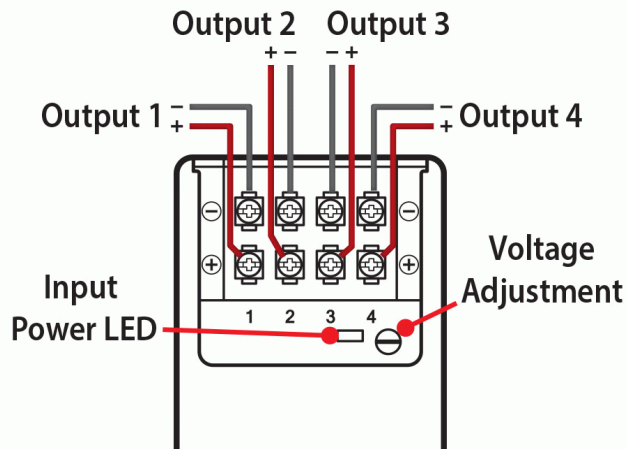
CURRENT

WALL  
MOUNT

antihum.com



## How It Works



## What's In The Box



PSU 12V DC Wallmount  
Protective Cover

Power Supply

## Specification

Output	5A across all outputs
Output Per Port	2A Max
Output Voltage	12 - 14.9V DC
Design	Wall-Mount
Input Voltage	90V - 264V AC
Mains Connection	IEC C13 (Lead Supplied)
Output Connector	Screw Terminals
Dimensions	163mm x 53mm x 33mm

## Installer Details :

### Disclaimer

The technical specifications contained are given in good faith as being accurate but due to a continued program of improvement may change from time to time without notice. We apologise for any inconvenience due to changes of specification or errors and omissions within this document. Copyright 2017