

## Overview

The IsoTek® Titan has been especially developed for use with power amplifiers. The compact design features two high quality unswitched sockets at the rear and a further Neutrik for a specifically filtered 'front-end' distribution system called Multi-Link, this offers an additional six sockets.

Titan uses a radical new nine stage direct-coupled technology for optimum high current filtering. This radical circuit has been optimised for a high degree of common mode rejection, with the highest possible differential mode rejection compatible with massively low insertion losses. Great care has been taken to minimise insertion loss at mains frequency. The new circuit also offers the desirable characteristics of a truely balanced supply, especially at high frequencies where it could be debated that it possesses superior performance to its isolation transformer based predecessor.

To further ensure the greatest possible transient response, enough to realise an unlimited peak current draw (23,000 watts potential), two things out of the ordinary have been achieved. Firstly, the minimum constant running ability of the device is rated at over 4,600 watts. Secondly, the unit is fitted with an RCBO. This high tech electronic fusing unit offers huge transient overloads whilst remaining safe.

## **Key Features**

9 Stage filter system

'Brick wall' filter effect starting at 20kHz

65dB noise reduction from 110kHz - 7.5MHz

80dB reduction at 200kHz

Unlimited transient ability

Suitable for all audio or AV components

Compact yet elegant design

Expand outlets via Multi-Link strip

High quality resonance deadening compound (RDC) feet

UK, EU and US specifications available

## **Specifications**

Number of outlets:
Type of outlets:UK, EU, US
Mains inlet:
Mains voltage:100-240VAC/50-60Hz
Maximum current:
Fotal power: (nominal 230V)
Circuit/Transient)
Dimensions:
Veight:

## Titan









