

Product Information



IsoTek V5 Sirius with Premier C19 Anschlusskabel

FEATURES

- Suitable for all audio and AV systems
- Reduces radio frequency interference (RFI)
- Mains noise suppression of -23dB at 10 kHz, -40dB at 100 kHz and -60dB at 1 MHz (Ref 50Ohm 20dB)
- Six filtered outputs and one additional link output
- 54,000 A instantaneous short circuit protection
- On/Off switch
- Star ground wiring
- KERP © (Kirchoff's Equal Resistance Path)
- Internal wiring pure 6n (99.9999%) oxygen-free copper conductors, FEP sheath and virtual air dielectric system
- **SYSTEM LINK** Output for extending the existing 6 outputs while maintaining star-shaped earth wiring
- **EVO3 PREMIER C19** for 16A connection cable in scope of delivery
- Wall bracket in scope of delivery

- **SRP 999,00€**



V5 SIRIUS BETTER THAN BEFORE:

Each output socket is individually wired, no two (or more) being directly connected, each socket referencing back to the central power cleaning network, ideal for the reduction and elimination of Differential Mode mains noise cross contamination.

IsoTek's unique 'System Link' output connector is provided to allow you to connect multiple IsoTek units together whilst maintaining star-earth.

The V5 Sirius features a greatly enhanced high power shunt filter network delivering -23dB mains noise reduction at 10 kHz, -40dB at 100 kHz and -60dB at 1 MHz (Ref 50 ohms 20dB) this is considerably superior to typical textbook designs and an ideal for tackling Common Mode mains noise.

A unique high grade, high amperage mains noise choke-based system is combined with a high frequency delta filter network to eliminate of both Common Mode and Differential Mode mains noise across a wide frequency range.

V5 Sirius features KERP © (Kirchoff's Equal Resistance Path) which ensures equal resistance and equal power delivery to all outlets.

The internal wiring is unique and specifically designed to offer the highest standards of power delivery, pure 6n (99.9999%) oxygen free copper conductor multi but minimal strands with silver-plating designed to offer low resistance and high amperage. An FEP dielectric is then used to protect the conductors offering a low dielectric constant.

A 54'000 Amps instantaneous yet transient protection system enhances sound as well as protecting precious audio components from dangerous power surges and voltage spikes. The thermomagnetic fuse system being used is a substantial upgrade over a standard ordinary fuse due to contact area and can be easily reset if needed.

SRPP 999,00€