



12 OUTLET ADVANCED POWERSTRIP

Premium quality fireproof surge protection and energy saving

OVERVIEW

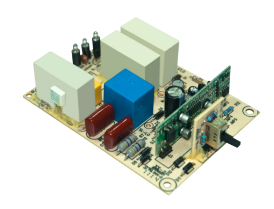
The 12 Outlet Advanced Powerstrip (APS) provides premium quality, fireproof surge protection for PC and TV peripherals. It also reduces the amount of vampire / standby energy consumed by PC and TV peripherals. The APS has inbuilt current sensing circuitry with different switching thresholds to sense when a Control Device (typically a TV or PC) is On or Off / Standby and to then switch On / Off selected Outlets. Easy to install and provides simple automation to reduce wasteful standby energy consumption. Suitable for residential and workplace applications.

KEY FEATURES

- 12 Outlets
 - 1 Control Outlet
 - 3 Always On Outlets (3 transformer spaced)
 - 8 Switched Outlets (2 transformer spaced)
- Selectable switching thresholds 10W / 22W / 42W
- 15A resettable circuit breaker switch
- 288,000 Amps / 4320 Joules Fireproof MOV's
- LED Status Indication (Ground, Surge Status, Control, Switched Outlets)
- Tel/Fax (RJ11) and Coaxial surge protection
- <40dB noise filtering.
- 4 foot heavy duty power cable with angled space saver plug.

FIREPROOF SURGE PROTECTION

Traditional surge suppression products use standard MOV (Metal Oxide Varistor components). The APS incoporates advanced surge protection technology encased in a ceramic casing and capable of suppressing more energy and dissipating heat faster than traditional MOV's. More importantly the ceramic casing is fireproof and is capable of preventing fire during abnormal surge conditions.



PRODUCT WARRANTY

Lifetime product warranty

\$20,000 connected equipment warranty (181SS product)

\$400,000 connected equipment warranty (180SS product



12 OUTLET ADVANCED POWERSTRIP

ELECTRICAL SPECIFICATIONS

FOR INDOOR USE

Voltage 120 VAC +/- 10% 50Hz

Power Rating 15A

Switching Threshold Range 12W / 22W / 32W

Power in cord 4 Foot

Surge protection 288,000 Amps / 4320 Joules

Noise Filtering Up to 40dB

Tel / Fax Connectors RJ11

Coaxial Connectors F-Type

Standby Power Consumption <1 Watt

PHYSICAL SPECIFICATIONS

Operating Temperature 0° to 45° C Storage Temperature -10° C to $+60^{\circ}$ C Humidity 5 to 90% N/C

IP Rating IP20

APPROVALS

Conformity to product standards for safety and EMC.

UL (US & Canada)

2002/95/EG (RoHs)

2002/96/EC (WEEE)

1999/5/EC (RTTE)

ORDERING INFORMATION

180SS-US-12CT 12 Outlet Advanced Powerstrip, 4320

Joules Surge Protection, Coax + Tel

Surge Protection

181SS-US-12XX 12 Outlet Advanced Powerstrip, 1080

Joules Surge Protection, plain cardboard packaging







Copyright © TrickleStar. All rights reserved.

TrickleStar® is a registered trademarks of TrickleStar Ltd. All other trademarks are the property of their respective owners. The information in this document is subject to change without notice.

TrickleStar assumes no responsibility for any errors that may appear in this document.