

# Model #: AV2FP

## Professional Isobar Low-Profile Power Conditioning Center for Flat Screen Displays



### **Highlights**

- 2 surge / spike protected outlets
- 1-line high-definition bi-directional 2.2 GHz (gold) coaxial surge protection HD-enhanced bandwidth
- Network/Ethernet protection with RJ45 covers all 8 pins for matrix switchers and streaming internet content
- ISOBAR Technology filters disruptive EMI/RFI line noise
- 5100 joules surge suppression rating
- 3 Diagnostic LEDs report operational conditions
- Includes 2 detachable right angle power cords; 18-in & 10-ft.
- All-metal housing within a low-profile design provides additional EMI / RFI rejection
- \$100,000 Ultimate Lifetime Insurance

#### Description

Tripp Lite's AV2FP Professional Isobar Low-Profile Power Conditioning Center for flat screen displays provides ultimate protection (5100 joules) stopping damaging surges/spikes. Filters disruptive EMI/RFI line noise so Digital Displays perform to their full capability! You can see and hear the difference: sharper, crisper deeper, video; helps maintain longer component life spans. Perfect for flat-panel digital displays, Front-screen projection systems and more. High Definition bi-directional 2.2 GHz (gold) coaxial protects against surges /spikes from coming in on the coax input. Network/Ethernet protection with RJ45 covers all 8 pins for matrix switchers and streaming internet content. Premium Isobar surge protection technology. Low-profile all-metal housing installs neatly behind flat-panel displays. 3 diagnostic LEDs report conditions, 2 AC outlets, includes detachable 10-ft. and 18-in. power cords with right-angle plugs, circuit breaker, fail-safe thermal fusing and audible alarm. Built-in mounting bracket. \$100,000 Ultimate Lifetime Insurance coverage.

Applications

• Ideal for professional installations of flat-screen TVs and displays and front-screen projection systems

Package Includes

- AV2FP Professional Isobar Low-Profile Power Conditioning Center
- Detachable 10-ft. and 18-in power cords, IEC320
- Built-in mounting hardware
- Instruction manual with warranty information

#### **Features**

- 1-line High Definition bi-directional 2.2 GHz (gold) coaxial surge protection HD-enhanced bandwidth
- 1-Network/Ethernet protection with RJ45 covers all 8 pins for matrix switchers and streaming internet content
- 2 surge / spike protected outlets / includes 2 detachable right angle power cords; 18-in & 10-ft
- 5100 joule surge suppression rating with EMI/RFI line noise filtering helps Digital Displays perform to their full capability! (sharper, crisper video; deeper video; helps maintain longer component life spans)
- ISOBAR Technology filters disruptive EMI/RFI line noise
- 3 Diagnostic LEDs report operational conditions
- Circuit breaker protects against dangerous system overload
- All Metal Housing within a low-profile design provides additional EMI / RFI rejection
- Built-in mounting brackets facilitates convenient installation behind any Digital Display
- Fail-safe thermal fusing acts like an additional circuit breaker, shutting down the unit and connected equipment in the event of a catastrophic

surge

- Audible alarm immediately alerts you to damaged protection circuitry; perfect for when LEDs aren't normally viewed
- TUV tested to UL standards 1449 and 962A
- \$100,000 Ultimate Lifetime Insurance covers connected components against surge damage for life!

## **Specifications**

| OVERVIEW                              |   |  |
|---------------------------------------|---|--|
| Intended Application                  | Professional Installations for flat-screen TVs and displays |  |
| OUTPUT                                |   |  |
| Frequency compatibility               | 50 / 60 Hz  |  |
| Output watts                          | 1440  |  |
| Circuit Breaker (amps)                | 12  |  |
| Overload protection                   | 12-amp circuit breaker                                      |  |
| Outlet quantity / type                | 2 NEMA 5-15R  |  |
| INPUT                                 |   |  |
| Nominal Input Voltage(s)<br>Supported | 120V AC   |  |
| Recommended Electrical Service        | 120V (110-125V)   |  |
| Input connection type                 | NEMA 5-15P (detachable cord with IEC C-13 connector)        |  |
| Input plug features                   | Right-angle plugs   |  |
| Input cord length (ft.)               | 10  |  |
| Input cord length (m)                 | 3m and 0.5m   |  |
| Input cord gauge, type                | 14 gauge, SJT   |  |
| Voltage compatibility (VAC)           | 120   |  |
| Maximum Surge Amps                    | 255000  |  |
| LEDS ALARMS & SWITCHES                |   |  |
| Alarms                                | Audible alarm   |  |
| Switches                              | Circuit breaker   |  |
| Diagnostic LEDs                       | 3 (protection, grounding, power)                            |  |
| SURGE / NOISE SUPPRESSION             |   |  |
| AC suppression joule rating           | 5100  |  |
| AC suppression response time          | NM = instantaneous CM = < 1 ns                              |  |
| Safe thermal fusing                   | yes   |  |
| UL1449 let through rating             | 330V - UL verified  |  |
| EMI / RFI filtering                   | yes   |  |
| DATALINE SURGE SUPPRESSION            |   |  |
| Telephone/DSL Protection              | No  |  |

| Cable (Coax) Protection  | Yes  |  |
|--|--|--|
| Network (Ethernet) Protection                                    | Yes  |  |
| PHYSICAL   |  |  |
| Unit weight (Ibs)  | 2.6  |  |
| Unit weight (kg)   | 1.18   |  |
| Material of construction   | metal  |  |
| Mounting accessories included                                    | Built-in mounting brackets                         |  |
| Receptacle Color   | Black  |  |
| AC line cord color   | Black  |  |
| Style  | Low Profile  |  |
| Outlets center to center measurement                             | 45mm   |  |
| Keyhole slot center to center measurement                        | 220.49mm   |  |
| CERTIFICATIONS   |  |  |
| Certifications   | Tested to TUV tested to UL standards 1449 and 962A |  |
| WARRANTY   |  |  |
| Product Warranty Period<br>(Worldwide)                           | Lifetime limited warranty                          |  |
| Connected Equipment<br>Insurance (U.S., Canada &<br>Puerto Rico) | \$100,000 Ultimate Lifetime Insurance              |  |

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?variables.txtModelID=4309.

Copyright © 2013 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.