# CleanSweep®

# Power Distribution Unit (PDU) with EMI Filtering and Advanced Transient Surge Protection

Clean Power Free of Transients and High-Frequency Noise

OnFILTER CleanSweep<sup>®</sup> EMI power distribution units (PDU) provide transient-free and noise-free AC power for your sensitive equipment. Innovative design accomplishes a combination of multi-stage transient surge protection and maximum noise suppression of signals polluting your power lines and ground, freeing your equipment from harmful interference.

Safe and clean power is essential for uninterrupted and problem-free operation of electrical and electronic equipment. Transient surges and electromagnetic interference (EMI) spreads through power lines and ground, causing downtime and errors in today's equipment and may inflict equipment and component damage.

Unique design of OnFILTER' CleanSweep<sup>®</sup> series focuses on the properties of real-life signals on power lines and ground and produces maximum attenuation of the "worst offenders" on power lines.



#### **Applications**

Data Centers Electronic manufacturing Semiconductor fabrication Test and measurements Industrial robotics

Medical

Military and aerospace

Wherever EMI is an issue

#### Features

Easy plug-in installation Optimized for power lines Effective noise suppression for all types of noise Advanced surge transient protection Display: V, I, W, Whr Models for up to 250V AC 20A

#### Increased Up-Time

OnFILTER' CleanSweep<sup>®</sup> power distribution units reduce equipment downtime caused by transients and EMI and increase its performance and productivity by providing clean power to your sensitive equipment

#### **Real-Life Applications**

Unlike commodity filters designed for compliance measurements in a laboratory environment, CleanSweep<sup>®</sup> filters are optimized for effective suppression of surge transients and noise in actual applications providing superb attenuation in broad range of power disturbances.

#### Suppression of Transients and EMI Noise on Power Lines and Ground

OnFILTER' CleanSweep® PDU provide transients and noise suppression for differential mode (between power' live and neutral), common-mode (between live, neutral and ground) and, uniquely, for ground itself

#### **Advanced Surge Protection**

OnFILTER CleanSweep<sup>®</sup> series PDU utilize multi-stage surge protection by reducing residual high-voltage "spikes" down to a negligible level CleanSweep®AR Series PDU with Advanced Surge Protection and EMI Filtering



### **Specification**

OnFILTER CleanSweep<sup>®</sup> rack-mounted PDUs incorporate two stages of surge transient protection and EMI filters utilizing proprietary technology to provide maximum noise and surge transient suppression for your sensitive electronics.

Parameter	AR Series PDU
Some parameters vary depending on s	pecific configuration
Absolute Maximum Ratings	
Rated Voltage, RMS	250V Max.
Rated Current, RMS	20A Max. total for all outlets. Contact us for other ratings
Transient Surge Suppression	
High peak surge current rating	22kA, single 8/20µs pulse
Clamping voltage—short transients	less than 10V (typ.)
Clamping voltage—long surges	under 640V
EMI Filtering	
Types	Differential mode; Common mode; Ground
Pulse Attenuation (typical or better):	
Differential mode	24dB
Common mode	20dB
Continuous emission	See graphs of typical performance. Measured in 1/100 Ohms setup (closely resembles actual environment)
Switch	Switch integrated with circuit breaker
Display	Voltage, current, power, energy



Typical Performance (Differential Mode)



**Typical Power Surge Attenuation** 



**Typical Frequency Domain Attenuation** 

## Ordering Information

#### AREC148FD-xxxx

Where "xxxx" is the code for the plug on the power cable supplied with PDU. Select from the table below. Other models may be availablecontact us.





#### OnFILTER, Inc.

730 Mission Dr. Ste. 102 Santa Cruz, CA 95060 U..S.A. Tel. +1.831.824.4052 FAX +1.206.350.7458 www.onfilter.com info@onfilter.com



