# CleanSweep® 3A AC Power Line EMI Filters

# Clean Power Free of High-Frequency Noise

OnfILTER CleanSweep® EMI filters provide noise-free AC power for your sensitive equipment in end-user installations. Innovative design accomplishes maximum noise suppression of signals polluting your power lines and ground, freeing your equipment from harmful interference.

Clean power is essential for uninterrupted and problem-free operation of electrical and electronic equipment. As electromagnetic interference (EMI) spreads through power lines and ground, it causes downtime and errors in today's equipment and may inflict component damage.

Unique design of OnFILTER' CleanSweep® 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.

Filters are very easy to install - just plug it into the wall outlet and plug your equipment into the outlet on the filter.



### **Applications**

Electronic manufacturing
Semiconductor fabrication
Test and measurements
Data centers
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
Models for up to 250V AC 30A

### Increased Up-Time

OnFILTER' CleanSweep® filters reduce equipment downtime caused by 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® filters are optimized for effective suppression of noise in actual applications providing superb attenuation at lower frequencies where regular filters fail

# Suppression of Noise on Power Lines and Ground

OnFILTER' CleanSweep® filters provide 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® series filters add substantial performance improvements to conventional surge protection by reducing residual high-voltage "spikes" down to a negligible level

CleanSweep<sup>®</sup>
AP Series
Single Phase 3A
Power Line AC Filters



## Specification

OnFILTER CleanSweep® filters utilize proprietary technology to provide maximum noise suppression in actual installations, not just in the controlled laboratory environment.

Parameter	AL Series 3A Filter
Rated Voltage, RMS	110250V
Rated Current, RMS	3A
Transient Signal Attenuation (Typical) Differential Mode	24dB
Common Mode	20dB
Leakage Current	
Standard models	<3.5mA
Hospital/Medical version	<0.5mA
Power Indication	LED
Dimensions (WxDxH)	3.12"x1.85"x5.0" 80mmx47mmx127mm

See separate datasheet for AP series filter for soldering applications

## Application Notes

If you looking at this datasheet on a computer, you can click on any of the links below to the Application Notes which are available in the Library on our web site:

OnFILTER Advantage - Technology Summary

CleanSweep® EMI Filter in Surge Protection

CleanSweep® EMI Filters Protect Data Centers

CleanSweep® AC Filters and UPS

Management of Power Line Communication

# Ordering Information

Part Number:

Type of Filter

10A AC filter - AL

**Outlet Code** 

Ground Filter -F

Application

General - G

Medical - M

No Ground Filter -N

(see table) Grounding

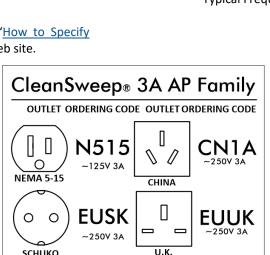
Please select the type of filter most suitable for your application. Most important parameter you need to select is the type of an outlet. Note that although the outlet itself may be rated for higher current, the maximum current rating for this filter model is still 3A.

More details available in the App. Note "How to Specify CleanSweep AC Power Line Filter" on our web site.

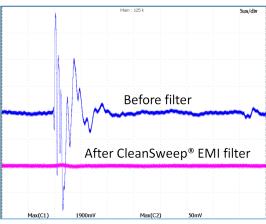
APN515FG

This example is for an AC single-phase filter for

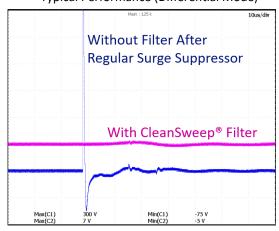
US-type NEMA5-15 outlet with ground filtering for general application with rubber foot mounting



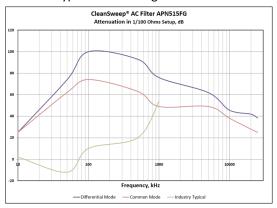
**SCHUKO** 



Typical Performance (Differential Mode)



Typical Power Surge Attenuation



**Typical Frequency Domain Attenuation** 





### 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

