

CleanSweep® AC EMI Filters from OnFILTER Enable Operation of Sensitive Equipment

October 23, 2023



OnFILTER, a U.S. manufacturer of high-performance EMI filters, presents its line of patented CleanSweep® AC EMI filters. These filters provide clean noise-free AC power and, uniquely, ground to sensitive electronics anywhere enabling its error-free operation even in high-noise environments. CleanSweep® filters offer protection from electrical overstress (EOS) originated on AC mains and ground. In addition, CleanSweep® EMI filters offer superior protection from transients on power lines which regular surge protectors miss.

CleanSweep® AC EMI filters fill the gap between insufficient conventional EMI protection and actual needs of equipment in high-noise environments. CleanSweep® filters found their place at factories, science and R&D laboratories, semiconductor and electronic manufacturing, hospitals, and even Hi-Fi audio. Unlike conventional technology, CleanSweep® filters provide exceptional performance in EMI suppression in real-life applications not just in a test laboratory.

Link to high-resolution photo:

<https://shorturl.at/jlH15>

Or use this QR:



CleanSweep® EMI filters are available in a plug-and-play form for easy implementation, as well as in DIN-rail mount for control panels in industrial applications. Worldwide configurations are available.

OnFILTER shows its CleanSweep® product line at Productronica 2023 in Hall B2, Booth 518. This is the first time OnFILTER brings its products, that are already popular in North America and in Asia, to Europe

OnFILTER is located in Santa Cruz, California, USA, where all OnFILTER's products are manufactured.

Contact OnFILTER President Vladimir Kraz at vkraz@onfilter.com or +1-831-824-4052