

### **ECOsine™ Active** Harmonics compensation in real-time -The compact, fast, and flexible solution for better Power Quality

# energy efficiency and reliability

www.myecosine.com



## schaffner group

The Schaffner Group is the international leader in the development and production of solutions which ensure the efficient and reliable operation of electronic systems. The Group's broad range of products and services includes EMC/EMI components, harmonic filters and magnetic components as well as the development and implementation of customized solutions. Schaffner components are deployed in energy-efficient drive systems and electronic motor controls, in wind power and photovoltaic systems, rail technology, machine tools and robotics as well as power supplies for numerous electronic devices in sectors such as medical technology or telecommunications. Schaffner provides on-site service to customers around the world through an efficient, global organization and makes ongoing investments in research, development, production and sales to systematically expand its position as leader on the international market.

## A global one-stop shop

EMC/EMI filters	Power Qualit
– PCB filters	– Line react
- IEC inlet filters / Power entry modules	– dv/dt read
– DC filters	– Sine wave
– Single-phase filters	– Harmonic
<ul> <li>Three-phase filters</li> </ul>	– Regen rea
- Three-phase + neutral line filters	– Transform
<ul> <li>Open frame filters</li> </ul>	Customized
EMC/EMI chokes	
Feedthrough filters and capacitors	
Automotive components	
Customized solutions	

Power Quality products					
– Line reactors					
<ul> <li>dv/dt reactors and filters</li> </ul>					
– Sine wave filters					
– Harmonic filters					
- Regen reactors and filters					
– Transformers					
Customized solutions					

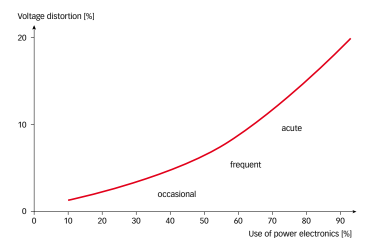
# Consumers of electricity often suffer from poor power quality in their supply lines

Reliability and efficiency are assessed as being important to business operation. This includes reliable operation of machines, manufacturing systems, and office equipment. Nevertheless, this is frequently not the case and often there is no obvious reason, despite the use of UPSs and back-up generators.

- Distribution lines and networks cannot be fully utilized
- High percentage of energy losses in the power lines
- Increased wear and limited system availability
- Downtime for equipment and systems

Power quality problems in the internal power network are often the reason. Measurements and network analysis can detect the root cause of the problem.

**ECOsine™** Active eliminates harmonics and reduces the cost for reactive power. Whether for machinery, welding equipment, variable-frequency drives, or electric motors: Almost all non-linear consumers nowadays can cause substantial voltage distortion.



A clear tendency worldwide: Voltage distortion increases along with the increasing use of power electronics

Harmonic currents up to the 50th harmonic and expensive reactive power: ECOsine<sup>™</sup> Active eliminates both direct and reliable. This improves power quality and reduces cost.

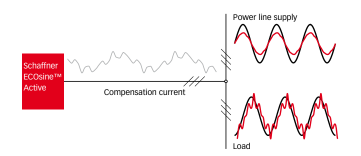
Savings in reactive power can be easily calculated. However, cost reduction due to less wear on equipment, less troubleshooting, or even prevented production downtime are more difficult to quantify. Studies show that this amounts to billions in damages each year. ECOsine<sup>TM</sup> Active is thus a good investment for all areas with system perturbation problems.





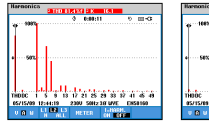
# ECOsine™ Active – digital technology offers great benefits

As the latest generation of active harmonic filters ECOsine<sup>™</sup> Active offers numerous additional advantages compared to traditional technology. Faster, smaller, and more performance. This makes power quality easier.



- Ultra-fast: ECOsine<sup>TM</sup> Active responds to disturbances in less than 300µs and eliminates them before they can cause damage.
- Super-compact: The smallest 30A filter is handy, small, and easy to install, and also the 300A cabinet unit provides the highest performance in the most compact package.
- Optimized for maintenance: Thanks to its design, the central modules in the 200 to 300A industrial models can be removed in less than 15 minutes (MTTR).
- Suitable for industrial use: With the IP54 protection class ECOsine<sup>TM</sup> Active is resistant to dust and other environmental influences.
- Numerous options: The ECOsine<sup>TM</sup> Active range covers specifications from 30 to 300A and 400 to 480V in either 3 or 4-wire technology.
- Adaptive: ECOsine<sup>TM</sup> Active compensates for individual disturbance patterns in a targeted manner and automatically adapts to changing network topologies.

Harmonics caused by non-linear loads are reliably compensated for with ECOsine<sup>™</sup> Active and the THD is reduced.





Without ECOsine™ Active: Harmonics and reactive power stress the electrical installation and lead to problems With ECOsine™ Active: Reactive power and harmonics are actively compensated, thus ensuring better power quality







#### ECOsine™ Active 30/50A (3-wire) – The compact and easy-to-install filter.

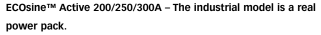
The smallest ECOsine<sup>™</sup> Active version is ideal for the reliable compensation up to the 50th harmonic, as well as reactive power, in a targeted manner. Thanks to its compact dimensions and low weight, this filter can be easily installed in any environment. For protection class requirements up to IP54 both wall and cabinet installation are possible. Not only space-saving, it is also economical in terms of power loss with only 1300W. With a response time of under 300µs in ultra-fast mode, it is also possible to optimally compensate dynamic loads. This compact filter offers convincing technical features and an excellent mechanical design. A higher power level can be easily attained by paralleling up to 5 units.

#### ECOsine™ Active 30/60A (4-wire) – The solution for building technology.

This ECOsine<sup>™</sup> Active version mitigates harmonics also on the neutral wire and is particularly qualified for the reliable compensation of 3rd and triple harmonics up to the 50th order. Low audible noise emissions make it the perfect solution for building technology, banking, data centers and hospitals.

# ECOsine<sup>™</sup> Active 100/120A – The standard for 3 and 4-wire technology is always the perfect fit.

Only slightly larger and heavier than their little brothers, the 100/120A unit can deal with twice the current. It is the perfect solution for those who need more performance right from the beginning and want to centrally connect it to their consumers.



With up to 300A of compensating current, this filter remains fully capable for the highest requirements and for large production facilities, like those found in the automotive industry.

The cabinet version comes with forced air cooling, as well as internal liquid cooling for the power electronics with an integrated water/air heat exchanger. This is hi-tech in a compact package.





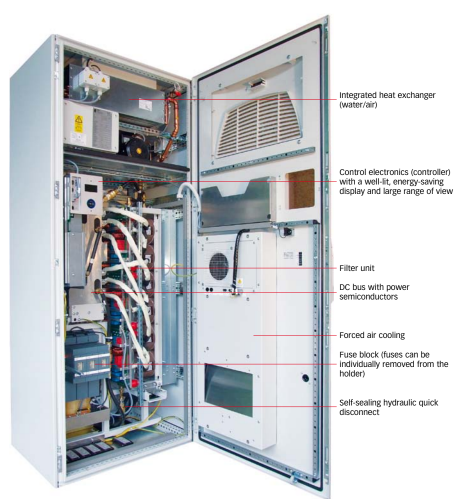




# CUUS LISTED CE

Minimal time-to-repair thanks to a modular design (MTTR <15 minutes). The ready-forconnection industrial cabinet unit with its modular design and IP54 protection class is especially advantageous and convenient. The individual modules can be easily accessed and removed from the front of the cabinet.

An MTTR value of less than 15 minutes with an MTBF value of up to 100,000 hours provides for the fastest service times and long maintenance intervals.





Control electronics are easy to remove.



Modules (filter unit and power element) can be released from the front with just a few bolt/plug connections.



Liquid cooling can be disconnected quickly and without any spilling using quickrelease couplings.



Modules can be popped out towards the front.

# ECOsine<sup>™</sup> Active offers an intelligent solution for many applications

There is a wide range of companies and institutions that can clearly improve the power line quality of manufacturing systems or office facilities using ECOsine<sup>TM</sup> Active. On the one hand, this filter can be factored-in during the planning and implementation phase of new systems. On the other hand, ECOsine<sup>TM</sup> Active is also an intelligent solution for existing installations and facilities with power quality problems.



- Automotive industry
- Building automation
- Cement industry
- Data and banking centers
- Elevators
- HVAC installation
- Machines and automation
- Oil and gas exploration
- Paper mills
- Ship propulsion
- Steel industry
- Tunnel ventilation
- Uninterruptible power supplies (UPSs)
- Variable-frequency drives
- Water/wastewater treatment
- Welding equipment
- Wind turbines

**ECOsine™ Active – the best harmonic filter money can buy.** Most countries already have strict standards and limits for harmonic injection. Companies and facilities that consume energy are forced to monitor their internal power lines and ensure compliance with these limits. In critical cases, the energy provider may cut the power. Using ECOsine<sup>™</sup> Active, detected deviations can be reduced and brought back into the tolerance range again. This provides much confidence.

The following standards specify limits for harmonics in networks/units: EN 61000-2-2, EN 61000-2-4, EN 61000-3-2, EN 61000-3-12, EN 61000-3-3 as well as EN 50160, TOR D2, IEEE 519-1992, G5/4 and D.A.CH.CZ. ECOsine<sup>™</sup> Active is the easiest way to comply with these standards and limits.



# **Technical specifications**

FN 3420	3-wire	30-480-3	50-480-3	<u> </u>	100-480-3	120-480-3	200-480-3	250-480-3	300-480-3		
FN 3430	4-wire	30-400-4	<u> </u>	60-400-4	100-400-4	120-400-4	200-400-4	250-400-4	300-400-4		
Rated comp.	3-wire	30A	50A	—	100A	120A	200A	250A	300A		
current	4-wire	30/90A	—	60/180A	100/300A	120/360A	200/600A	250/750A	300/750A		
Switching frequency		16kHz									
Overload capability <sup>1</sup>		75A for 10ms	125A for 10ms	150A for 10ms	250A for 10ms	250A for 10ms	500A for 10ms	625A for 10ms	750A for 10m		
Cooling type		Forced air cooling					Forced air cooling (internal liquid cooling)				
Ambient temperature		0-40°C <sup>3</sup> 0-30°C <sup>3</sup> 0-40°C <sup>3</sup> 0-30°C <sup>2,3</sup>					0-40°C <sup>3</sup>				
Ambient conditions: (EN 50178)		Pollution degree: 2; Relative humidity: < 95%, non-condensing, 3K3; Temperature: Storage -25°C to +55°C, 1K3, 1K4 - Transportation -25°C to +70°C, 2K3									
Parallel operatio	n	Up to 5 units									
Interfaces		Modbus RTU (RS485), Modbus TCP/IP (Ethernet)									
Power loss	3-wire	< 900W	< 1300W	_	< 2200W	< 2500W	< 5000W	< 6000W	< 7500W		
	4-wire	< 950W	—	< 1800W	< 3000W	< 3000W	< 5500W	< 6300W	< 8500W		
Cooling air requirement, speed-control- led fan	3-wire	< 350m³/h	< 550m³/h		< 1400m³/h	< 1400m³/h	< 2600m³/h	< 3100m³/h	< 3400m <sup>3</sup> /h		
	4-wire	< 400m³/h	_	< 600m³/h	< 1700m³/h	< 1700m³/h	< 2800m³/h	< 3300m³/h	< 3600m <sup>3</sup> /h		
Noise level	3-wire	65dBA	65dBA		68dBA	68dBA	70dBA	70dBA	70dBA		
(1m)	4-wire	63dBA	—	63dBA	69dBA	69dBA	70dBA	70dBA	70dBA		
Filter performance				Up to the 50th order							
Altitude		1,000m / derating up to 4,000m, 1%/100m									
Mains voltage <sup>4</sup> 3-wire 4-wire	380V (AC) ±15% 480V (AC) ±10%				50Hz: 380V (AC) ±15% 415V (AC) ±10% 60Hz: 480V (AC) ±10%						
	4-wire	380V (AC) ±15% 415V (AC) ±10%					50Hz: 380V (AC) ±15% 415V (AC) ±10%				
Mains frequency		47 to 63Hz 50Hz or 60Hz ±5%						%			
Response time					30	Dµs					
Controller topology		Digital with FFT analysis									
Current limitation		Nominal current									
Current transformer		50:5 to 50,000:5									
Dimensions (w x h x d)	3-wire	360x590x290	360x590x290		468x970x412	468x970x412	800x2000x600 Height plus socket (200mm standard), depth including heat exchanger 760mm				
[mm]	4-wire	415x840x300	—	415x840x300	468x1460x412	468x1460x412					
Weight	3-wire	47kg	47kg	_	105kg	105kg	415kg	415kg	415kg		
	4-wire	70kg	—	70kg	145kg	145kg	495kg	495kg	495kg		
Protection class		Standard IP20, optional IP54					IP54				
Approval		CE, UL recognized <sup>5</sup> for Canada & US, C-Tick				CE, C-Tick	CE, UL-listed <sup>5,6</sup> Canada & US, C-Tick				

Peak value 1 2 Derating up to 40°C, 1,2%/K

4 Other voltage on request

UL only for 3-wire types Available as non-UL (FN 3420-xxx-480-3) and as UL-listed version (FN 3420-xxx-480-3-UL) 6

ECOsine™ Active uses intelligent digital technology. Its flexibility is obvious, as it can be connected to the power line on the load or grid side with numerous current transformer-ratios. Once configured with just a few clicks, the present line current will be permanently measured and all harmonics and phase displacements actively compensated. To do this, ECOsine<sup>™</sup> Active calculates the appropriate compensation currents within microseconds, which are then generated and fed into the network. Fully digital control and fast, high-performance computing makes it possible.

#### Plug-and-play: 3 simple steps to better power quality



More details can be found in the ECOsine<sup>™</sup> Active user manual (available upon request).

## AHF Viewer supports monitoring on a PC

Commissioning, as well as the selection and setting of individual parameters, are very user-friendly in all ECOsine<sup>™</sup> Active versions thanks to a multi-language, menu-based control panel and display. These steps can also be conveniently performed via a PC-connection using the AHF Viewer software-package. The current network status can optionally be retrieved online and adjustments made in remote operation either via RS485 or Ethernet TCP/IP.

Your partner for individual power quality. The Schaffner worldwide customer support network is available to assist you in finding the most suitable solution for optimum power quality in your installation and facilities: Throughout all phases from consultation to network analysis and planning, right up to implementation and after sales support.

# **ECOsine™** Active provides:

- Reliability: Eliminates all relevant disturbance patterns in the power lines
- **Cost-savings**: Avoids/reduces wear on electrical loads and over-heating of cables and transformers
- Efficiency: Prevents losses due to production downtimes
- Flexibility: Constantly adapts to the network topology
- **Fast response time**: Compensates disturbances before they can cause damage
- **Economy**: Lowers energy cost through reduced reactive power demand
- Compact dimensions: Requires very little space compared to traditional solutions
- **Ruggedness:** Provides protection according to IP54
- Plug-and-play: Simple installation and intuitive operation

# | | || SCHAFFNEr

energy efficiency and reliability

#### **Headquarters**

Schaffner Group 4542 Luterbach Switzerland T +41 32 681 66 26 F +41 32 681 66 41 sales@schaffner.com www.schaffner.com

## Schaffner EMC Ltd. Shanghai

Spain

Schaffner EMC España T +34 618 176 133 spainsales@schaffner.com

Sweden Schaffner EMC AB T +46 8 5792 1121 swedensales@schaffner.com

#### Switzerland

Schaffner EMV AG T +41 32 681 66 26 sales@schaffner.ch

Taiwan Schaffner EMV Ltd. T +886 2 87525050 taiwansales@schaffner.com

Thailand Schaffner EMC Co. Ltd. T +66 53 58 11 04 thailandsales@schaffner.com

#### UΚ

Schaffner Ltd. T +44 118 9770070 uksales@schaffner.com

### USA

Schaffner EMC Inc. T +1 732 225 9533 Toll free 1 800 367 5566 usasales@schaffner.com To find your local partner within Schaffner's global network, please go to

www.schaffner.com

690-898D September 2010

© 2010 Schaffner EMC. Specifications are subject to change without notice. The latest version of the data sheets can be obtained from the website. All trademarks recognized.

Schaffner is an ISO-registered company. Its products are designed and manufactured under the strict quality and environmental requirements of the ISO 9001 and ISO 14001 standards.

This document has been carefully checked. However, Schaffner does not assume any liability for errors or inaccuracies.

#### Italy

China

Finland

France

Germany

Sales Karlsruhe

T +49 721 56910

T +49 2951 6001 0

**Branch Nuertingen** 

T +49 7022 21789 0

Schaffner Oy

T +358 19 357 271

Schaffner EMC S.A.S.

francesales@schaffner.com

Schaffner Deutschland GmbH

germanysales@schaffner.com

Schaffner Deutschland GmbH

Schaffner Deutschland GmbH

nuertingensales@schaffner.com

buerensales@schaffner.com

T +33 1 34 34 30 60

T +86 21 6813 9855

cschina@schaffner.com

finlandsales@schaffner.com

Schaffner EMC S.r.l. T +39 02 66 04 30 45 italysales@schaffner.com

#### Japan

Schaffner EMC K.K. T +81 3 5712 3650 japansales@schaffner.com

#### Singapore

Schaffner EMC Pte Ltd. T +65 6377 3283 singaporesales@schaffner.com