

ECOsine® high power passive harmonic filter modules



Compact cabinet filter for quick installation and easy commissioning

- Cost-effective enclosed passive harmonic filter
- Optimized for motor drives with DC-link chokes
- Helps to comply with international power quality standards
- Supports an efficient utilization of electrical system capacity
- Filters for thyristor (SCR) rectifiers



Approvals



Typical application

Schaffner ECOsine® filter cabinets can be applied to virtually any kind of power electronics with front-end six thyristor rectifiers, where harmonic current distortion needs to be reduced to defined limits. The compact filter cabinets can be easily commissioned and quickly installed into extisting designs without requiring an in-depth system analysis or highly trained specialists.

Typical applications include higher power AC and DC motor drives with either six thyristor used e.g. in HVAC, water/wastewater, oil & gas, or mission critical factory automation equipment. In addition, ECOsine® filters can help to reduce thermal and electrical overload caused by harmonic currents in installations involving UPS, high power rectifiers and other non-linear three-phase power supplies.

Technical specifications

Nominal operating voltage	3x 380 to 500 VAC		
Operating frequency	50 Hz +/- 1 Hz		
Total harmonic current distortion THID*	~ 5 % @ rated power with Ldc		
	< 15% @ de-rated power without Ldc		
Total demand distortion TDD	According to IEEE-519		
Voltage tolerance range	3x 342 to 550 VAC		
Nominal motor drive input power rating	200 to 400 kW		
Efficiency	≥ 99% @ nominal line voltage and power		
High potential test voltage	P -> E 2500VAC (2 sec)		
Protection category	IP23 for -E2 type filters		
	IP54 for -E5 type filters		
Cooling	Forced air		
Overload capability	1.6x rated current for 1 minute, once per hour		
Ambient temperature range	-25°C to +40°C fully operational		
	-25°C to +85°C transport and storage		
	+40°C to +60°C de-rated operation**		
Flammability according to	UL 94V-2 or better		
Design corresponding to	UL 508c, EN61558-2-20, CE (LVD 2006/95/EC)		
SCCR***	100 kA		
Earthing System	TN, TT, IT		

* System requirements: THVD <2%, line voltage unbalance <1%

Note: SCR rectifier front-end will produce different results, depending upon the firing angle of the thyristors

*** Iderated = Inominal * √(85°C-Tamb)/45°C

*** External UL-rated fuses required

Performance characteristics



THID – Total harmonic current distortion

ECOsine[®] high power passive harmonic filter performance is optimized for rectifiers/motor drives with a dc-link choke. In such applications, a THID of roughly 5% can be expected. The use of a dc-link choke is highly recommended. In a system without L_{dc}, the filter module has to be derated to max. 70% of its nominal power rating. In such applications, a THID of 10...15% can be expected.



Displacement power factor

At full load, ECOsine[®] filters yield unity power factor. At lower load levels, the capacitive current into the power capacitors of the trap circuit cause a leading displacement power factor. This is the case with all types of passive filters with large capacitors. However, compared to traditional filters the useful range of Schaffner ECOsine[®] is much extended (cos phi >0.9 from 35 to 100% of rated load).

ECOsine[®] filters allow for trap disconnect at light load to avoid low DPF situations if required. This feature can be provided by the installer using a capacitor contactor of suitable size for the trap circuit.



DC-link voltage

ECOsine® harmonic filters have a very low impact on the dc-link voltage of the motor drive. The voltage variation as function of the load is represented in the performance diagram beside. Tolerances are kept narrow in order to ensure that motor drives do not suffer from noise tripping because of under- or overvoltage conditions.

Filter selection table (-E2)

Filter	Rated load power*	Rated load power*	Typ. power loss	Weight	Weight total
	@ 400 VAC/50Hz	@ 500 VAC/50Hz	@ rated load	choke module	
	[kW]	[kW]	[W]	[kg]	[kg]
FN 3411-380-99-E2	200	250	1040	120	240
FN 3411-470-99-E2	250	315	1370	135	264
FN 3411-580-99-E2	315	355	1540	160	291
FN 3411-650-99-E2	355	400	1550	215	371
FN 3411-710-99-E2	400	450	1680	250	408

* Power rating for motor drives with dc-link chokes. If no Ldc is available, load power of the filter has to be de-rated to 70% of the specified value above In this case, the THID will be between 10-15%

Filter selection table (-E5)

Filter	Rated load power*	Rated load power*	Typ. power loss	Weight	Weight total
	@ 400 VAC/50Hz	@ 500 VAC/50Hz	@ rated load	choke module	
	[kW]	[kW]	[W]	[kg]	[kg]
FN 3411-380-99-E5	200	250	1040	120	243
FN 3411-470-99-E5	250	315	1370	135	267
FN 3411-580-99-E5	315	355	1540	160	294
FN 3411-650-99-E5	355	400	1550	215	374
FN 3411-710-99-E5	400	450	1680	250	411

* Power rating for motor drives with dc-link chokes. If no Ldc is available, load power of the filter has to be de-rated to 70% of the specified value above In this case, the THID will be between 10-15%

Application

ECOsine[®] filters are best installed directly at the input of 6 thyristor (SCR). It is possible to connect several non-linear loads (e.g. motor drives) in parallel. In this case the rating of the filter must match the sum of the power ratings of loads connected to it.



Mechanical data





Dimensions of filter cabinets

Filter cabinet (IP23)	A	В	c	D
FN 3411-380-99-E2	275	215	335	406
FN 3411-470-99-E2	275	215	335	406
FN 3411-580-99-E2	275	215	335	406
FN 3411-650-99-E2	475	415	535	606
FN 3411-710-99-E2	475	415	535	606

Filter cabinet (IP54)	Α	В	c	D
FN 3411-380-99-E5	275	215	335	406
FN 3411-470-99-E5	275	215	335	406
FN 3411-580-99-E5	275	215	335	406
FN 3411-650-99-E5	475	415	535	606
FN 3411-710-99-E5	475	415	535	606

All dimensions in mm; 1 inch = 25.4mm Tolerances according: ISO 2768-c (EN 22768-c)

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