

# ECOsine® Low-Voltage Economy Line of Passive Harmonic Filters



Economy line of passive harmonic filters for THID <7%

- Help to comply with EN61000-3-12, IEEE-519 and other PQ standards
- Support an efficient utilization of electrical system capacity
- I deal for AC or DV motor drives with 6-pulse rectifier front-end
- Suitable for 200-240V diode and thyristor (SCR) rectifiers applications



# Performance indicators



#### Approvals



# **Features and benefits**

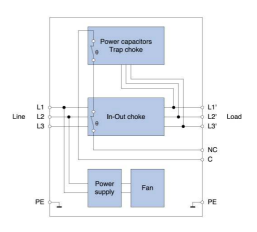
FN 3418LV (60 Hz) models of the ECOsine product family represent the very compact "economy line" with a THID performance of ≤7% (with Ldc). The performance is still sufficient to comply with EN61000-3-12 or with IEEE-519 for Isc/IL <50. Schaffner ECOsine filters help to unburden the electrical infrastructure from excess loading and heat caused by current harmonics, and therefore support a better utilization of electric system capacity. Lower harmonics also reduce the risk of system resonances and potential downtime of sensitive electronic equipment.

FN 34118LV filters upgrade standard motor drives to "low-harmonic drives" quickly and easily.

# **Typical applications**

- Three-phase power conversion equipment with front-end six-pulse rectifier (diode or SCR)
- Motor drives, like those used e.g. in pump and fan applications
- Battery chargers, incl. DC fast chargers for e-cars

#### Typical electrical schematic



# **Technical specifications**

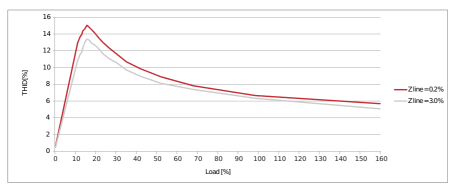
Nominal operating voltage	3x 200 to 240 VAC ±10 %
Operating frequency	60 Hz ± 1 Hz
Total harmonic current distortion THID*	<7 % @ rated power (with DC-Link choke)
	<13 % @ rated power (without DC-Link choke)
Total demand distortion TDD	According to IEEE-519
Nominal motor drive input power rating	2.5 to 125 HP
Efficiency	>98 % @ nominal line voltage and power
High potential test voltage	P -> E 2500 VAC (2 sec)
Protection category	IP20
Cooling	Internal fan cooling, unregulated
Overload capability	1.6x rated current for 1 minute, once per hour
Ambient temperature range	–25 °C to +45 °C fully operational
	–25 °C to +70 °C transport and storage
	+45 °C to +55 °C derated operation**
Flammability corresponding to	UL 94 V-2 or better
Design corresponding to	UL508, EN61558-2-20, CE (LVD2006 / 95 / EC)
MTBF @ 45°C/500V (Mil-HB-217F) 1	200 000 hours
SCCR***	100 kA
Earthing System	TN, TT, IT

System requirements: THVD <2 %, line voltage unbalance <1 % Note: performance specifications in this datasheet refer to six-pulse diode rectifiers. SCR rectifier front-end will produce different results, depending upon the firing angle of the thyristors.

\*\* Iderated = Inominal \* √(70 °C-Tamb) / 25 °C

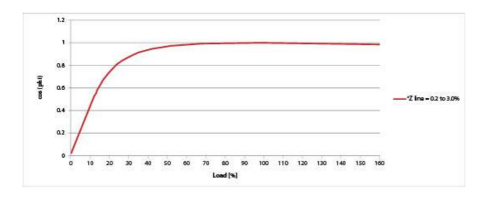
\*\*\* External UL-rated fuses required.

#### Performance characteristics (for diode rectifiers)



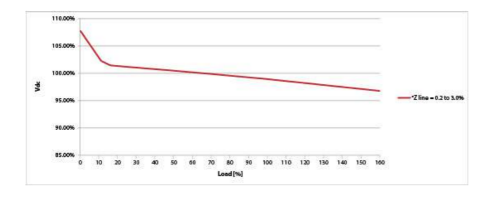
# THID – Total harmonic current distortion

ECOsine<sup>®</sup> high power passive harmonic filter performance is optimized for rectifiers/motor drives with a dc-link choke. In such applications, a THID of roughly 7% can be expected. The use of a dc-link choke is highly recommended. In a system without L<sub>dc</sub> a THID of 13% can be expected.



# **Displacement power factor**

At full load, ECOsine<sup>®</sup> 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<sup>®</sup> is much extended (cos phi >0.9 from 35 to 100% of rated load).



# **DC-link voltage**

ECOsine<sup>®</sup> harmonic filters have a very low impact on the dc-link voltage of the motor drive. The voltage boost/buck as a function of load can be seen in the performance graph beside. Tolerances are kept narrow in order to ensure that motor drives do not suffer from nuisance tripping because of under- or over-voltage situations.

# **Filter selection table**

Filter*	Rated load power	Power loss**	Input /output		Weight	
	@ 208 VAC / 60 Hz	@ 25 °C / 60 Hz		connections —		
	[HP]	[W]		•	[kg]	
FN3418LV-8-44	2.5	41	-44		10	
FN3418LV-11-44	3.5	81	-44		10	
FN3418LV-15-44	5	72	-44		16	
FN3418LV-21-33	7.5	152	-33		20	
FN3418LV-28-33	10	214	-33		22	
FN3418LV-35-33	12	277	-33		25	
FN3418LV-41-33	15	289	-33		28	
FN3418LV-53-34	20	383	-34		38	
FN3418LV-65-34	25	393	-34		42	
FN3418LV-80-35	30	493	-35		45	
FN3418LV-105-35	40	514	-35		54	
FN3418LV-130-40	50	741	-40		78	
FN3418LV-160-40	60	832	-40		87	
FN3418LV-190-40	75	873	-40		100	
FN3418LV-240-99	100	876		-99	126	
FN3418LV-310-99	125	984		-99	135	

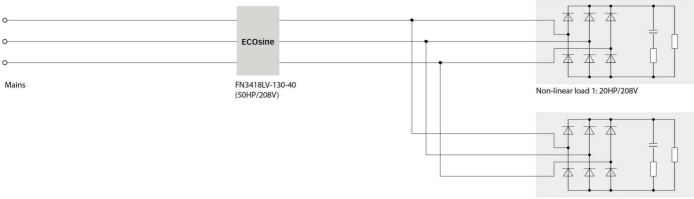
\* Filter to be selected by system voltage and load (motor drive) power. Note: the harmonic filter will reduce RMS input current.

Therefore, filter selection by current rating, as it is common for EMC/EMI filters, is not recommended.

\*\* Calculated power loss at rated load power.

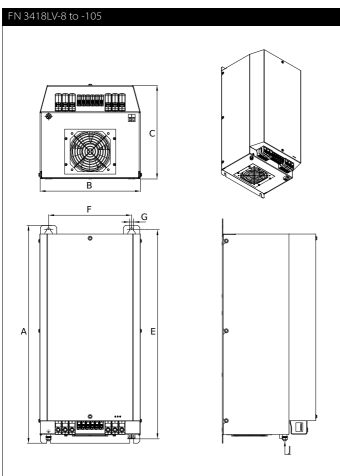
# **Filter application**

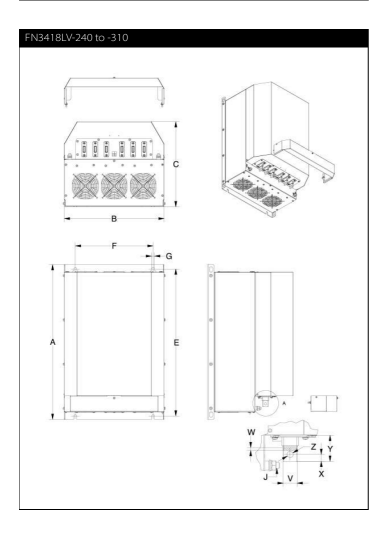
ECOsine<sup>\*</sup> filters are best installed directly at the input of 6-pulse rectifiers. It is possible to connect several non-linear loads (e.g. motor drives) in parallel. In this case the rating of the filter must match the sum of the power ratings of drives connected to it. The use of a (built-in) DC-link choke is recommended for best harmonics mitigation performance. If the expected input power exceeds the rating of the largest available filter, and a custom solution is not desired, then two or more filters can be wired in parallel. In this mode of operation, it is recommended to use filters with equal power ratings to ensure proper current sharing.

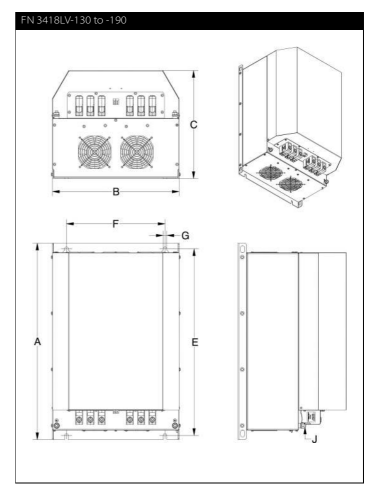


Non-linear load 2: 30HP/208V

# **Mechanical Data:**







# Dimensions

FN3418LV	8	11	15	21	28	35	41	53	65	80	105	130	160	190	240	310
Α	390	390	390	455	455	455	455	520	520	580	580	700	700	700	700	700
В	185	185	185	250	250	250	280	280	280	280	280	450	450	450	450	450
c	190	190	190	230	230	230	230	248	248	248	248	385	385	385	385	385
E	370	370	370	435	435	435	435	500	500	555	555	665	665	665	665	665
F	140	140	140	200	200	200	200	225	225	225	225	350	350	350	350	350
G	9	9	9	11	11	11	11	11	11	11	11	13	13	13	13	13
ſ	M6	M6	M6	M8	M8	M8	M8	M8	M8	M10	M10	M10	M10	M10	M10	M10
V															25	25
w															6	6
X															12.5	12.5
Υ															47	47
Z															11	11

All dimensions in mm; 1 inch = 25.4 mm Tolerances according to: ISO 2768-m / EN 22768-m

Filter connector cross sections	-33	-34	-35	-40	-44
Solid wire	16 mm <sup>2</sup>	35 mm <sup>2</sup>	50 mm <sup>2</sup>	95 mm <sup>2</sup>	10 mm <sup>2</sup>
Flex wire	10 mm <sup>2</sup>	25 mm <sup>2</sup>	50 mm <sup>2</sup>	95 mm <sup>2</sup>	6 mm <sup>2</sup>
AWG type wire	AWG 6	AWG 2	AWG 1/0	AWG 4/0	AWG 8
Recommended torque	1.5–1.8 Nm	4.0–4.5 Nm	7–8 Nm	17–20 Nm	1.0–1.2 Nm

Please visit www.schaffner.com to find more details on filter connectors.

# Installation

For more detailed information and step by step installation guidelines, please consult the user manual at www.schaffner.com or the installation instructions (delivered with each filter).

#### Switzerland

**Schaffner Group** Nordstrasse 11 4542 Luterbach T +41 32 6816 626 F +41 32 6816 630 <u>info@schaffner.com</u> http://www.schaffner.com

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# Sales and application centers

#### China

## Schaffner EMC Ltd. Shanghai

T20-3, No 565 Chuangye Road Pudong New Area 201201 Shanghai T +86 21 3813 9500 F +86 21 3813 9501 / 02 <u>cschina@schaffner.com</u> <u>http://www.schaffner.com.cn/</u>

## Finland

Schaffner Oy Sauvonrinne 19 H 08500 Lohja T +358 19 35 72 71 finlandsales@schaffner.com

#### France

#### Schaffner EMC S.A.S.

112 Quai de Bezons Boîte postale 133 95100 Argenteuil T +33 1 34 34 30 60 F +33 1 39 47 02 28 francesales@schaffner.com

#### Germany

#### Schaffner Deutschland GmbH

Schoemperlenstrasse 12B 76185 Karlsruhe T +49 721 56910 F +49 721 569110 germanysales@schaffner.com

#### Italy

**Schaffner EMC S.r.l.** Via Galileo Galilei 47 20092 Cinisello Balsamo (MI) T +39 02 66 04 30 45/47 F +39 02 61 23 943 <u>italysales@schaffner.com</u>

#### Japan

Schaffner EMC K.K. 1-32-12, Kamiuma, Setagaya-ku 7F Mitsui-seimei Sangenjaya Bldg. 154-0011 Tokyo T +81 3 5712 3650

F +81 3 5712 3651 japansales@schaffner.com http://www.schaffner.jp

## Singapore

Schaffner EMC Pte Ltd. Blk 3015A Ubi Road 1 05-09 Kampong Ubi Industrial Estate 408705 Singapore T +65 6377 3283

F +65 6377 3281 singaporesales@schaffner.com

#### Spain

#### Schaffner EMC España

Calle Caléndula 93, Miniparc III, Edificio E, Alcobendas Miniparc III, Edificio E El Soto de la Moraleja Alcobendas 28109 Madrid M +34 618 176 133 T +34 917 912 900 F +34 917 912 901 <u>spainsales@schaffner.com</u>

# Sweden

# Schaffner EMC AB

Turebergstorg 1, 6 19147 Sollentuna T +46 8 5792 1121 / 22 F +46 8 92 96 90 swedensales@schaffner.com

#### Switzerland

Schaffner EMV AG Nordstrasse 11

4542 Luterbach T +41 32 6816 626 F +41 32 6816 641 <u>sales@schaffner.ch</u>

#### Taiwan R.O.C.

Schaffner EMV Ltd. 6 Floor, No. 413 Rui Guang Road 114 Neihu District Taipei City T +886 2 87525050 F +886 2 87518086 taiwansales@schaffner.com

#### Thailand

#### Schaffner EMC Co. Ltd.

Northern Region Industrial Estate 67 Moo 4 Tambon Ban Klang Amphur Muangg P.O. Box 14 51000 Lamphun T +66 53 58 11 04 F +66 53 58 10 19 thailandsales@schaffner.com

#### UK

# Schaffner Ltd.

5 Ashville Way Molly Millars Lane Wokingham RG41 2PL Berkshire T +44 118 9770070 F +44 118 9792969 uksales@schaffner.com http://www.schaffner.uk.com

#### USA

 Schaffner EMC Inc.

 52 Mayfield Avenue

 08837 Edison, New Jersey

 T +1 800 367 5566

 T +1 732 225 9533

 F +1 732 225 4789

 usasales@schaffner.com

 http://www.schaffner.com/us

#### Schaffner MTC LLC

6722 Thirlane Road 24019 Roanoke, Virginia T +1 276 228 7943 F +1 276 228 7953 http://www.schaffner-mtc.com

#### Schaffner Trenco LLC

2550 Brookpark Road 44134 Cleveland, Ohio T +1 216 741 5282 F +1 216 741 4860 www.schaffner-trenco.com