

# Compact power line AC EMC/RFI filter



- High current 3-phase filter up to 2300 A
- Extremely compact and light weight design
- Minimum installation foot print
- Performance optimised for standard purpose applications
- FN3310 series without Cy capacitors to ground
- FN3311 IT versions for use in IT power networks



### Performance indicators

Attenuation performance



Rated current [A]



## Technical Specifications

<b>Maximum continuous operating voltage</b>	3x520 VAC for FN 3310 3x520/300 VAC for FN 3311
<b>Nominal operating voltage</b>	480 VAC
<b>Rated currents</b>	250 to 2300 A @ 50°C
<b>Overload capability</b>	4x rated current at switch on, max. 8 sec 1.5x rated current for 1 minute, once per hour
<b>Operating frequency</b>	DC to 60 Hz
<b>High potential test voltage</b>	P → E 2 kVAC for 2 sec (FN 3311 IT 3 kVAC for 2 sec) P → P 2.25 kVDC for 2 sec (FN 3311 IT 2.68 kVDC for 2 sec)
<b>Temperature range (operation and storage)</b>	-40°C to +100°C
<b>Climatic category</b>	40/100/21 acc. to IEC 60068-1
<b>Protection category</b>	IP 00
<b>Flammability corresponding to</b>	UL 94V-0
<b>Design corresponding to</b>	UL 1283, CSA 22.2 No. 8, IEC/EN 60939, EN 60721-3
<b>MTBF (Mil-HB-217F)</b>	>200,000 h @ 50°C/480 V
<b>Terminals/Housing</b>	Ni plated cu bars/Metal

### Approvals & Compliances



The FN 3311/FN 3310 product series of standard EMC/RFI filters are based on Schaffner's many years of expertise in filter design for all types of converter and inverter applications. Installed between the PV inverter and the power grid, the FN 3311/FN 3310 AC filters are used to influence positively the conducted emissions on the grid side to help to comply with the required emission standards.

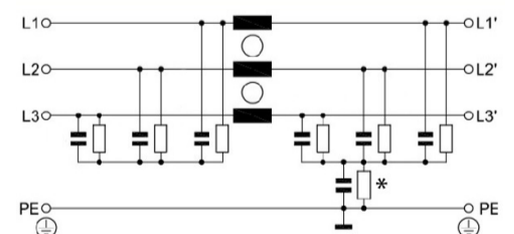
### Features and Benefits

The FN 3311/FN 3310 series are the most compact dedicated high current AC filters, not only suitable for PV applications, but being an optimum fit with most modern PV inverter topologies. In addition the filters can be configured in a very flexible way to fulfil custom specific application requirements. All FN 3311/FN 3310 come in unsymmetrical housings, which help to prevent inverse installation and wrong electrical connection. Along with solar panel-side installed Schaffner DC EMC/RFI filters FN 2211/FN 2210, the AC filters FN 3311/FN 3310 are key to meet the stringent international standards for electro-magnetic compatibility and help to ensure a reliable and fault-free operation of the entire PV system.

### Typical Applications

The FN 3311/FN 3310 series are primarily designed for all kind of power line connected converter and inverter applications between 250 and 2'300 A. However, they are optimised for PV inverter and can potentially also be applied for general purpose motor drives applications.

### Typical electrical schematic



## Filter Selection Table

Filters */**	Rated current @ 50°C [A]	Typical inverter AC power rating*** [kVA]	Leakage current**** @ 520 VAC/50 Hz [mA]	Power loss @ 25°C/DC [W]	Weight [kg]
<b>FN3311 with Cy caps</b>					
FN3311-250-99-C16-R55 or FN 3311 IT-250-99-C18-R5	250	170	0.06	18	2.3
FN3311-400-99-C16-R55 or FN 3311 IT-400-99-C18-R5	400	270	0.06	30	3.1
FN3311-600-99-C16-R55 or FN 3311 IT-600-99-C18-R5	600	400	0.06	33	4.0
FN3311-1000-99-C16-R55 or FN 3311 IT-1000-99-C18-R5	1000	670	0.06	70	5.5
FN3311-1500-99-C16-R55 or FN 3311 IT-1500-99-C18-R5	1500	1000	0.06	133	9.9
FN3311-2300-99-C16-R55 or FN 3311 IT-2300-99-C18-R5	2300	1500	0.06	201	18.2
<b>FN3310 without Cy caps</b>					
FN3310-250-99-R5	250	170		18	2.3
FN3310-400-99-R5	400	270		30	3.1
FN3310-600-99-R5	600	400		33	4.0
FN3310-1000-99-R5	1000	670		70	5.5
FN3310-1500-99-R5	1500	1000		133	9.9
FN3310-2300-99-R5	2300	1500		201	18.2

\* Filters with higher current ratings available upon request.

\*\* Filters with reduced Cy capacitance to ground for high asymmetrical currents and higher voltages available upon request.

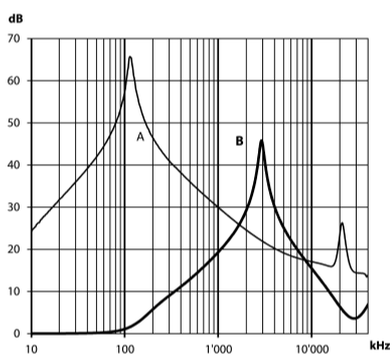
\*\*\* Calculated at rated current, 480 VAC (FN 3311)/690 VAC (FN 3311 HV) and cos phi=0.8. The exact value depends upon the efficiency of the drive, the motor and the entire application.

\*\*\*\* Leakage current according IEC 60939-1

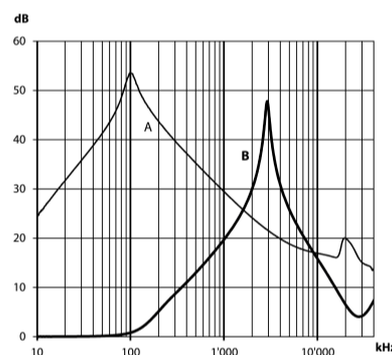
### Typical Filter Attenuation FN 3311-xxx-99-C16-R55

Per CISPR 17; A=50 Ω/50 Ω sym; B=50 Ω/50 Ω asym

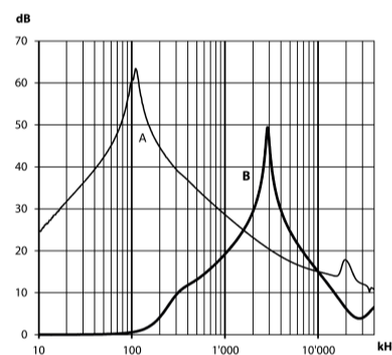
250/400 A types



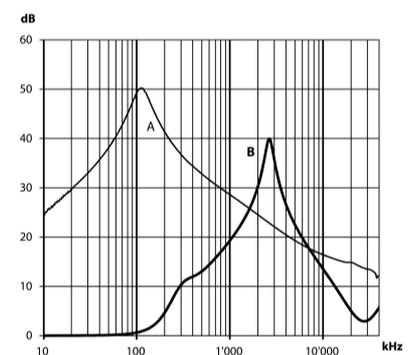
600 A types



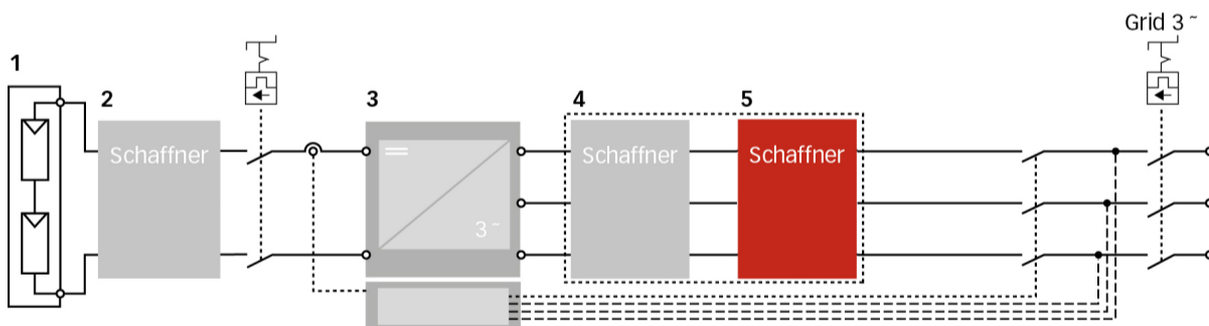
1'000/1'500 A types



2'300A types



### Typical Block Schematic



1 PV modules

2 Schaffner DC filter FN 22xx

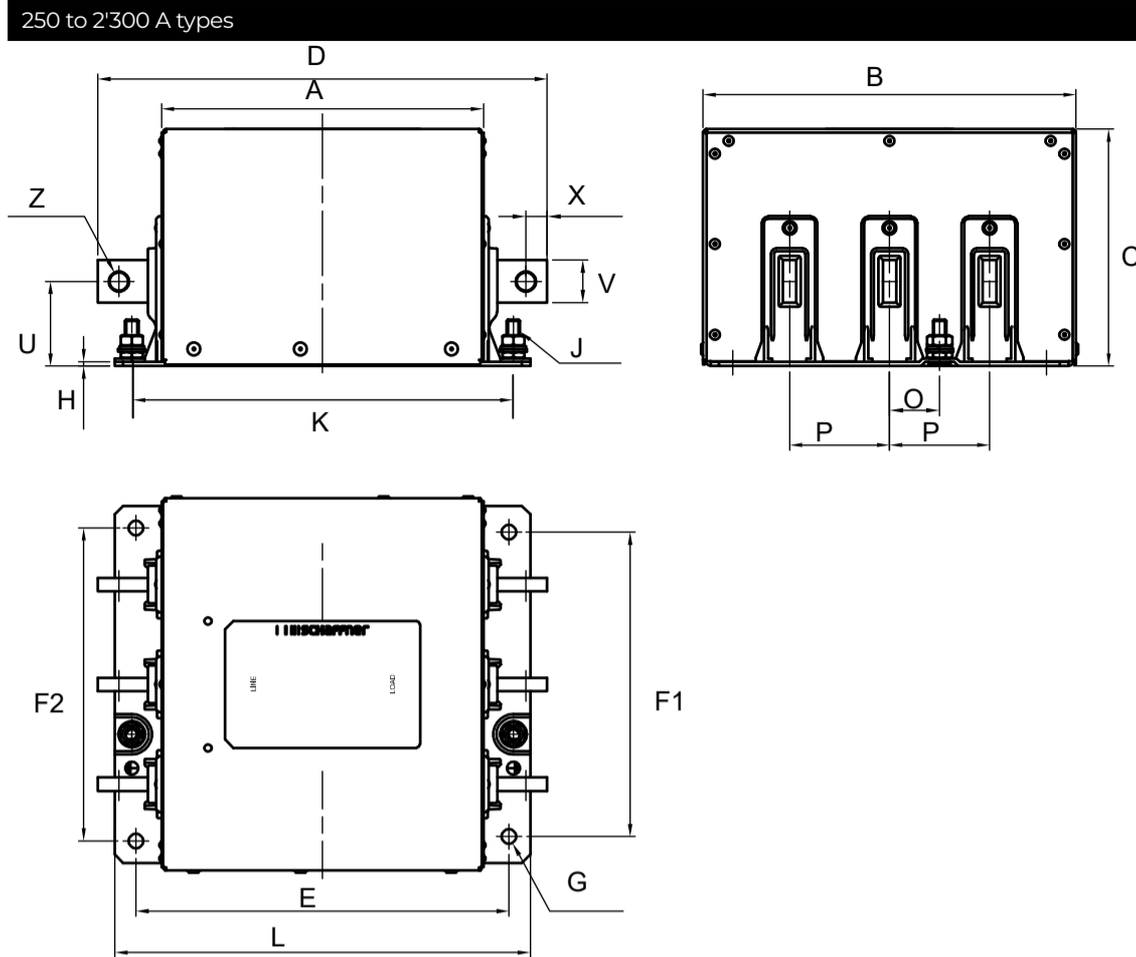
3 Central Inverter

4 Schaffner magnetic components

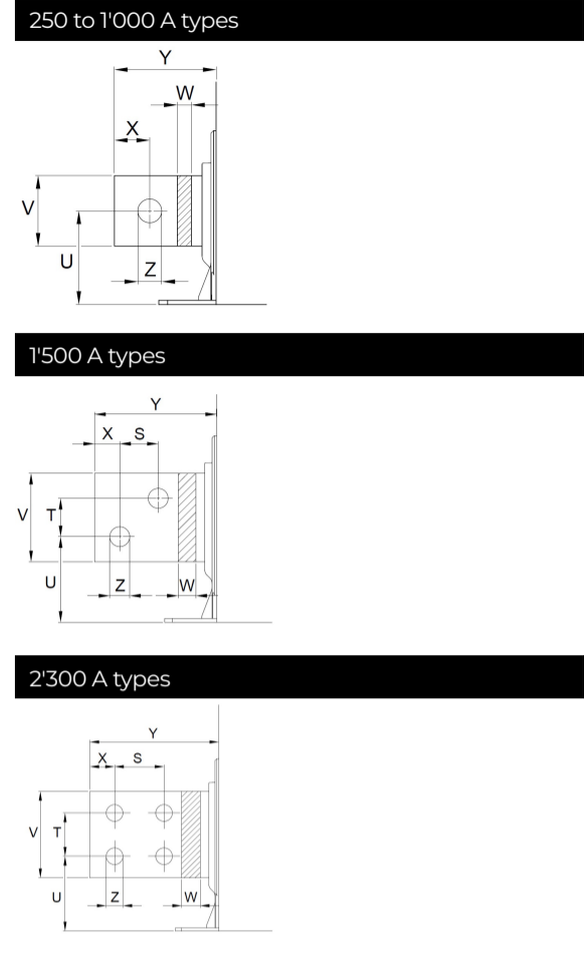
5 Schaffner AC EMC/EMI filter FN 3xxx

Important note: depending on the grounding scheme of the solar power system, including the solar panel and the grid side transformer, the appropriate DC- and AC EMC/EMI filter version need to be selected. For support, please contact your local Schaffner sales office or partner.

### Mechanical Data



### Busbar Connections



**Note:** all FN 3311 and FN 3310 provide unsymmetrical mounting hole patterns to prevent inverse filter installation in the field.

### Dimensions (The FN 3311 IT Versions Have The Same Dimensions As The FN 3311)

	250 A	400 A	600 A	1'000 A	1'500 A	2'300 A
<b>A</b>	170	175	190	190	195	220
<b>B</b>	195	210	220	220	255	280
<b>C</b>	140	140	140	140	150	165
<b>D</b>	235	250	265	305	360	410
<b>E</b>	195	205	220	220	240	265
<b>F1</b>	155	170	180	180	215	235
<b>F2</b>	160	175	185	185	220	240
<b>G</b>	Ø7	Ø9	Ø9	Ø9	Ø11	Ø11
<b>H</b>	1.5	2	2.5	2.5	2.5	2.5
<b>J</b>	M6	M8	M8	M8	M10	M10
<b>K</b>	200 (+/- 1)	210 (+/- 1)	225 (+/- 1)	225 (+/- 1)	241 (+/- 1)	266 (+/- 1)
<b>L</b>	215	230	245	245	265	290
<b>O</b>	24.5	27	29.5	29.5	34.8	40
<b>P</b>	49 (+/- 0.5)	54 (+/- 0.5)	59 (+/- 0.5)	59 (+/- 0.5)	69.5 (+/- 0.5)	80 (+/- 0.5)
<b>S</b>					26	40
<b>T</b>					26	35
<b>U</b>	41	46	50	53	59	60.5
<b>V</b>	20	25	25	40	60	70
<b>W</b>	3	4	8	8	10	15
<b>X</b>	10	12.5	12.5	20	17	20
<b>Y</b>	32.5	37.5	37.5	57.5	82.5	95
<b>Z</b>	Ø9	Ø11	Ø11	Ø13.5	Ø13.5	Ø13.5

All dimensions in mm; 1 inch=25.4 mm

Tolerances according: ISO 2768-m/EN 22768-m, if not stated otherwise

Please see the brochure "Basics in EMC and Power Quality" on our website [www.schaffner.com](http://www.schaffner.com) to find more details on filter connectors.

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