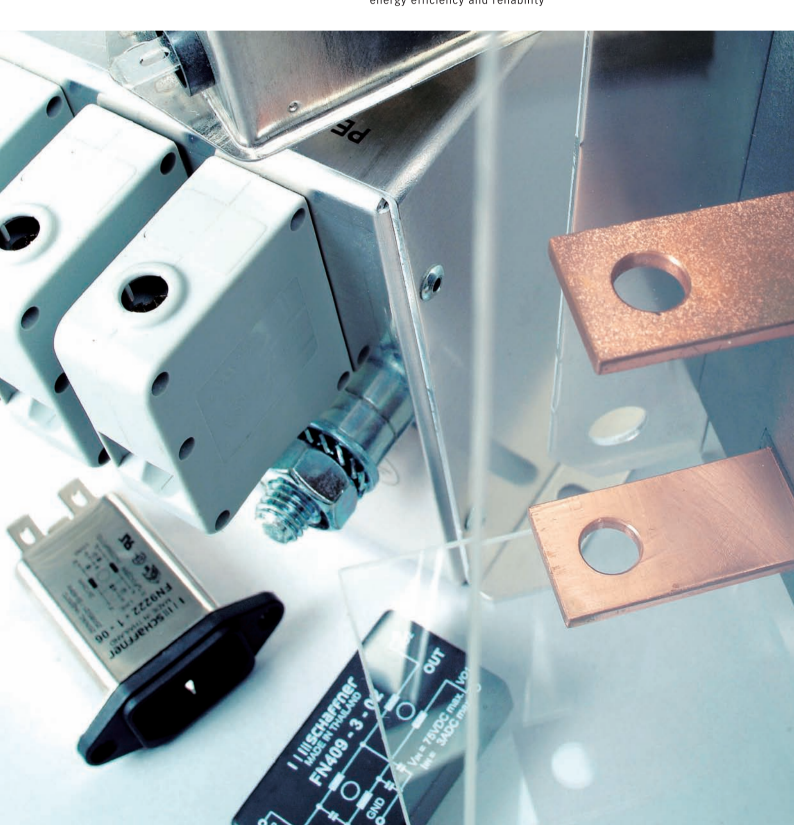
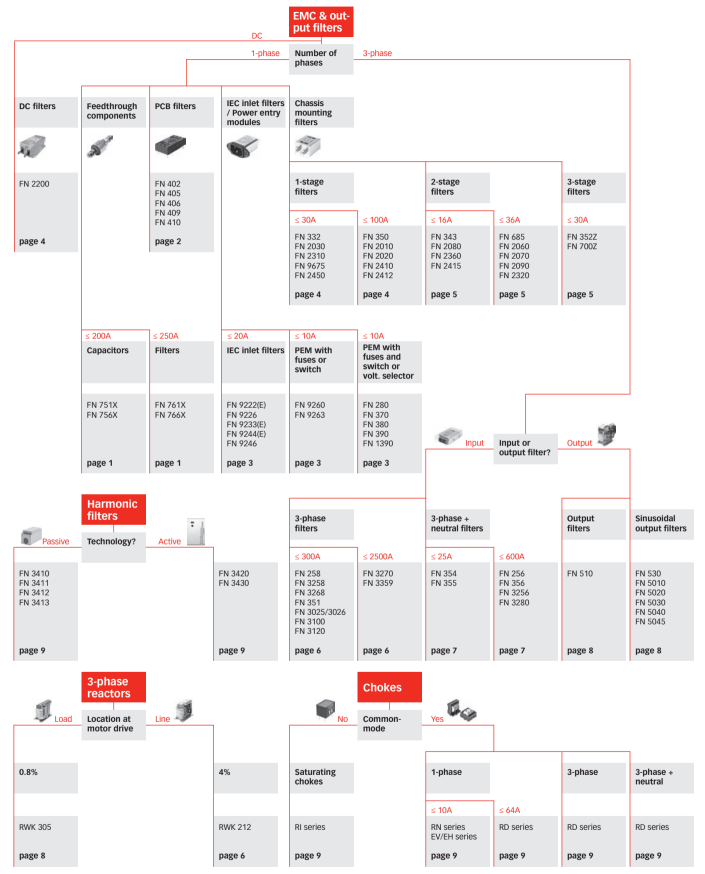


Components short form catalog EMC/EMI filters and chokes, harmonic filters, feedthroughs, and pulse transformers





## Product selection chart.



To define your proper solution competent assistance and more detailed product specifications can be obtained by your local partner within Schaffner's global network.

		20		CARAMIT SELF	
Typical applications	Transportation  - Rail vehicles  - Locomotives  - Electric car propulsion  - Diesel-electric ship propulsion	EDP & office  - PCs - Printers - PC periphery - Fax machines - Copy machines - Monitors - Plotters - Mainframe computers	Drives & controls  - AC & DC motor drives  - SCR drives  - Servo drives  - Regenerative drives  - Rectifiers (AC-DC)  - Converters (AC-AC, DC-DC)  - Inverters (DC-AC)  - Battery chargers	Process automation  Robotics  Conveyors  Assembly lines  Control units  Mining industry  Chemical industry  Oil production  Metal processing	Elevators & cranes  - Elevators for people and goods - Escalators - Cranes - Lifts - Hoists - Dumbwaiters
Feedthrough components	Customized feedthrough solutions for automotive applications	FN 756X (page 1) FN 766X (page 1)		FN 751X (page 1) FN 761X (page 1)	
PCB filters	Customized PCB filters for automotive applications	FN 402 (page 2) FN 405 (page 2) FN 406 (page 2) FN 410 (page 2)			
IEC inlet filters and Power entry modules		FN 280 (page 3) FN 390 (page 3) FN 922x (page 3) FN 9233(E) (page 3) FN 9244(E) (page 3) FN 926x (page 3)			
Single-phase filters and DC filters	Custom designs for electric car propulsion	FN 343 (page 5) FN 20x0 (page 4/5) FN 23x0 (page 4/5)	FN 350 (page 4) FN 2070 (page 5) FN 2080 (page 5) FN 2090 (page 5) FN 2410 (page 4/12) FN 2200 (page 4)	FN 350 (page 4) FN 2070 (page 5) FN 2080 (page 5) FN 2090 (page 5) FN 241x (page 4/5)	FN 685 (page 5) FN 2070 (page 5) FN 2080 (page 5) FN 241x (page 4/5)
Three-phase filters		FN 3025/26 (page 6) FN 3258 (page 6) FN 3268 (page 6)	FN 258 (page 6) FN 3025/26 (page 6) FN 3100 (page 6) FN 3258 (page 6) FN 3268 (page 6) FN 3270 (page 6) FN 3359 (page 6)	FN 258 (page 6) FN 3025/26 (page 6) FN 31xx (page 6) FN 3258 (page 6) FN 3268 (page 6) FN 3270 (page 6) FN 3359 (page 6)	FN 258 (page 6) FN 3100 (page 6) FN 3258 (page 6) FN 3268 (page 6)
Three-phase and neutral line filters		FN 256 (page 7) FN 354 (page 7) FN 355 (page 7) FN 3256 (page 7)	FN 356 (page 7) FN 3256 (page 7) FN 3280 (page 7)	FN 356 (page 7) FN 3256 (page 7) FN 3280 (page 7)	
Output filters and load reactors	Customized magnetics for rail vehicles and ship propulsion		FN 5x0 (page 8) FN 5010 (page 8) FN 5020 (page 8) FN 5030 (page 8) FN 5040 (page 8) FN 5045 (page 8) RWK 305 (page 8)	FN 510 (page 8) FN 5010 (page 8) FN 5020 (page 8) FN 5030 (page 8) FN 5040 (page 8) FN 5045 (page 8) RWK 305 (page 8)	FN 510 (page 8) FN 5010 (page 8) FN 5040 (page 8) FN 5045 (page 8) RWK 305 (page 8)
Line reactors and harmonic filters	Customized magnetics for rail vehicles and ship propulsion		FN 3410/11 (page 9) FN 3412/13 (page 9) RWK 212 (page 6)	FN 3410/11 (page 9) FN 3412/13 (page 9) FN 3420 (page 9) RWK 212 (page 6)	FN 3410/11 (page 9) FN 3412/13 (page 9) FN 3420 (page 9) RWK 212 (page 6)
EMC/EMI chokes		EV/EH series (page 10) RD series (page 10) RN series (page 10)	RD series (page 10) RI series (page 10)	RD series (page 10)	RD series (page 10)
Pulse transformers		IT series (page 11)	IT series (page 11)		
			I		1

Consumer goods  - Amplifiers, audio, video, TV, screens  - Receivers, decoders  - Laundry machines  - Tumblers  - Cooking equipment  - Induction heaters  - Exercise machines  - Coffee machines	Medical  - X-ray equipment  - CAT scanners  - Defilibrators  - Laboratory equipment  - Analyzers  - Measurement devices  - MRI, MSI, EEG, ECG  - Test equipment  - Hospitals	Military  - Security systems  - Surveillance equipm.  - Communication equipment  - Aircraft, ships, tanks, submarines  - Radar systems  - Navigation systems	Building automation  - HVAC  - Security systems  - Control units  - Pumps  - Self-ballasted lighting equipment  - Autom. window shades  - Water treatment  - Office buildings	- SMPS, UPS - DC/DC converters - Gen-sets - Wind turbines - Fuel cells - Gas turbines - UPS - PV systems	Telecom & datacom  - Base stations for GSM, UMTS, GPRS - Power line communications - Network technology - Servers - Telephone installations - Broadcast installations - Data centers	Machinery  - Machine tools  - Printing machines  - Packaging machines  - Extruders  - Wood working mach.  - Milling/drilling mach.  - Laser cutting machines  - Welding machines  - Grinding machines
	FN 751X (page 1) FN 756X (page 1) FN 761X (page 1) FN 766X (page 1)	IT series (page 11) FN 756X (page 1) FN 761X (page 1) FN 766X (page 1)		FN 751X (page 1) FN 756X (page 1) FN 761X (page 1) FN 766X (page 1)	FN 751X (page 1) FN 756X (page 1) FN 761X (page 1) FN 766X (page 1)	FN 751X (page 1) FN 761X (page 1)
FN 402 (page 2) FN 405 (page 2) FN 406 (page 2) FN 410 (page 2)	FN 402B (page 2) FN 406B (page 2)	FN 406 (page 2) FN 410 (page 2)	FN 406 (page 2) FN 410 (page 2)	FN 402 (page 2) FN 405 (page 2) FN 406 (page 2) FN 409 (page 2) FN 410 (page 2)	FN 409 (page 2)	
FN 280 (page 3) FN 3x0 (page 3) FN 9222(E) (page 3) FN 9233(E) (page 3) FN 9260 (page 3) FN 9263 (page 3)	FN 280B (page 3) FN 9222(E)B (page 3) FN 9233(E)B (page 3) FN 9244(E)B (page 3) FN 9246B (page 3) FN 9260B (page 3)	Customized filter solutions with military connectors	FN 9246 (page 3)	FN 280 (page 3) FN 3x0 (page 3) FN 922x (page 3) FN 9233(E) (page 3) FN 9244(E) (page 3) FN 926x (page 3)	FN 9246 (page 3)	
FN 332 (page 4) FN 20x0 (page 4/5) FN 23x0 (page 4/5)	FN 332 (page 4) FN 20x0B (page 4/5) FN 2360 (page 5) FN 700Z (page 5)	FN 352Z (page 5) FN 700Z (page 5)	FN 350 (page 4) FN 2060 (page 5) FN 2070 (page 5) FN 2090 (page 5)	FN 2030 (page 4) FN 2060 (page 5) FN 2070 (page 5) FN 2090 (page 5) FN 2200 (page 4)	FN 700Z (page 5) Customized single-phase telecom filters	FN 350 (page 4) FN 2070 (page 5) FN 2080 (page 5) FN 2410 (page 4) FN 2412 (page 4) FN 2415 (page 5)
FN 3258 (page 6) FN 3268 (page 6) FN 3025 (page 6) FN 3026 (page 6)	FN 258P (page 6) FN 258L (page 6) FN 3025/26 (page 6) FN 3268 (page 6)	FN 258 (page 6) FN 3258 (page 6) FN 3268 (page 6) FN 3359 (page 6)	FN 258 (page 6) FN 351 (page 6) FN 3025/26 (page 6) FN 3258 (page 6) FN 3268 (page 6)	FN 258 (page 6) FN 3025/26 (page 6) FN 3100 (page 6) FN 3120 (page 6) FN 3258 (page 6) FN 3268 (page 6) FN 3359 (page 6)	Customized three-phase telecom filters	FN 258 (page 6) FN 3100 (page 6) FN 3120 (page 6) FN 3258 (page 6) FN 3268 (page 6) FN 3270 (page 6) FN 3359 (page 6)
FN 256 (page 7) FN 354 (page 7) FN 355 (page 7)	FN 256 (page 7) FN 354 (page 7) FN 355 (page 7)	FN 354 (page 7)	FN 256 (page 7) FN 3256 (page 7)	FN 256 (page 7) FN 356 (page 7) FN 3256 (page 7) FN 3280 (page 7)	FN 256 (page 7) FN 354 (page 7)	FN 356 (page 7) FN 3256 (page 7) FN 3280 (page 7)
		FN 510 (page 8) FN 530 (page 8) RWK 305 (page 8)	FN 510 (page 8) FN 5010 (page 8) FN 5040 (page 8) FN 5045 (page 8) RWK 305 (page 8)	Customized reactor and filter solutions for (renewable) energy production and feeding power into the network		FN 510 (page 8) FN 5040 (page 8) FN 5045 (page 8) RWK 305 (page 8)
	FN 3420 (page 9) FN 3430 (page 9)		FN 3410/11 (page 9) FN 3412/13 (page 9) FN 3420 (page 9) FN 3430 (page 9)	FN 3420 (page 9) Customized reactor and filter solutions for (renewable) energy production and feeding power into the network	FN 3420 (page 9) FN 3430 (page 9)	FN 3410/11 (page 9) FN 3412/13 (page 9) FN 3420 (page 9) RWK 212 (page 6)
EV/EH series (page 10) RD series (page 10) RN series (page 10)	EV/EH series (page 10) RD series (page 10) RN series (page 10)	RD series (page 10) RN series (page 10)	EV/EH series (page 10) RD series (page 10) RI series (page 10) RN series (page 10)	EV/EH series (page 10) RD series (page 10) RN series (page 10)	EV/EH series (page 10) RN series (page 10)	RD series (page 10)
	IT series (page 11)	IT series (page 11)	IT series (page 11)	IT series (page 11)	IT series (page 11)	

# **Feedthrough components.** Interference suppression up into the GHz range for high-tech applications such as IT, telecom, server and networking equipment.

Approvals *							Fea	ature	es					Тур	ical	арр	licat	ions			
Feedthrough capacitors	Max. voltage	0 1000 0 50	Capacitar Rated cur Attenuati 2000 100	rent [A]	4000 200	5000 250	AC capacitors	DC capacitors	AC filters	DC filters	Very high performance	Y2 capacitor class	Y4 capacitor class	Medical equipment	Professional power supplies	Power electronic equipment	Telecommunication	Military (radar, communic.)	Aeronautic	Security systems	IT, server and network
FN 7510	300VAC	2.2 - 47	100				•					-		•	-		-	-			
FN 7511	300VAC	4.7 - 220 10			200		•					•		•	•	•	•	•			•
FN 7512	300VAC	47 - 100 16	63				•					•			•	•	•	•		•	•
FN 7513	300VAC	100					•					•		•	•	•	•	•	•	•	•
FN 7560	130VDC	10 - 100			200			•					•	•	•	•	•	•			
FN 7561	130VDC	47 - 470	63		200			•					•	-	•	•	•	•			•
FN 7562	130VDC	100 - 1000			200			•					•	•	•	•	•		•	•	•
FN 7563	130VDC	470 16			200	4700		•			•		•	•	•	•	•	•	•	•	•
Feedthrough filters		standar	d	high	ver	y high															
FN 7611	300VAC	10				250			•			-		•	•	•	•				•
FN 7612	300VAC	10	100						•		•	•		•	•	•	•	•	•	•	•
FN 7660	130VDC	10	-		200					•			•	•	•	•					•
FN 7661	130VDC	10			200					•	•		•	•	•	•	•	•	•	•	•

<sup>\*</sup> Products evaluated by one or more of the above certification agencies. For details please consult the detailed data sheet.

**PCB filters.** Very compact EMI suppression components can directly be mounted on printed circuit boards of low-power office, medical, telecom and IT equipment, DC/DC converters and power supplies etc. Ideal low cost solution for manufacturers who have planned for EMC compliance throughout the equipment design process already.

Approvals *						Fea	ture	S				Тур	ical a	appl	icat	ions	5			
<b>Al</b> . €.			Attenuation perfo Rated current [A]		ry high	er circuit	er circuit	For DC applications only	ing		nint		verters	IT and telecom applications	tomation	olies	vices	Office automation equipment	plications	Consumer electronics
Filter family	Max. voltage	0 3	6 9	12	15	1-stage filter circuit	2-stage filter circuit	For DC app	PCB mounting With metal case	Low profile	Small footprint	Automotive	DC/DC converters	IT and tele	Building automation	Power supplies	Medical devices	Office auto	General applications	Consumer
FN 402	250VAC	0.5	6.5			•			•	•			•			•		•	•	•
FN 405	250VAC	0.5		10		•				•			•			•		•	•	•
FN 406	250VAC	0.5	8.4			•					•			•		•	•	•		•
FN 409	75VDC		3		13		•		•	•		•	•	•		•				
FN 410	250VAC	0.5	6				•			•			•	•		•		•		•

<sup>\*</sup> Products evaluated by one or more of the above certification agencies. For details please consult the detailed data sheet.

# IEC inlet filters / Power entry modules. All the advantages of IEC connector,

EMC/EMI filter, fuses, switch and voltage selector combined in a powerful compact all-in-one solution. Ideal for computers, monitors and office equipment like printers and copy machines.

Approvals *							Fea	ature	es						Тур	ical	app	licat	ions	;		
<b>71. (P.</b>			<ul><li>Attenua</li><li>Rated c</li></ul>		ormance		(e			or	ıt			50			r supplies				pment	
<b>&amp;</b>	Max.	standa	ord	high	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ery high	With earth line choke	se(s)	With switch	With voltage selector	IEC 60950-compliant	For PCB mounting	Snap-in version	Extra wide mounting	IT equipment	Medical equipment	Switch-mode power supplies	Office equipment	Prof. audio, TV, VCR	Telecommunication	Light industrial equipment	General purpose
Filter family	voltage	0	4 8	12	2 16	5 20	With 6	For fuse(s)	with 8	with \	IEC 60	For P(	Snap-	Extra	IT edu	Medic	Switc	Office	Prof. 8	Teleco	Light	Gene
FN 9222	250VAC	1				20					•		•	•	•	•		•	•	•	-	•
FN 9222E	250VAC	1			15		•				•		•	•	•	•	•	•		•	•	•
FN 9226	250VAC	1		10							•	•			•	•		•	•	•		•
FN 9233	250VAC	1			15						•		•	•	•	•	•	•	•	•	•	•
FN 9233E	250VAC	1	-		15		•				•		•	•	•	•	•	•	•	•	•	
FN 9244	250VAC	1		-	15						•		•	•	•	•	•	•	•	•	•	
FN 9244E	250VAC	1		•	15		•				•		•	•	•	•	•	•	•	•	•	
FN 9246	250VAC	1				20					•					•	•	•	•	•	•	
FN 9260	250VAC	1	_	10				•			•		•			•		•	•	•		•
FN 9263	250VAC	1	_	10							•		•					•	•	•		•
FN 280	250VAC	1	_	10				•	•		•		•		•	•		•	•	•	•	•
FN 370	250VAC	2	6					•		•	•		•		•	•		•	•	•		•
FN 380	250VAC	2	6					•	•		•		•		•	•		•	•	•		•
FN 390 FN 1390	250VAC	1	-	10				•	•		•				•	•		•	•	•	•	•

<sup>\*</sup> Products evaluated by one or more of the above certification agencies. For details please consult the detailed data sheet.

**Single-phase and DC filters.** Single-phase filters for chassis or DIN-rail mounting are key for EMC compliance of higher power office equipment and low to medium power industrial applications. A broad selection of electrical and mechanical features allows a specific choice and deployment for countless applications. DC filters are specifically optimized for applications with DC supply like e.g. PV inverters.

Approvals *									Fea	ature	es							Тур	oical	арр	licat	ions	í	
<b>FL (S)</b>						ation perfo current [A]	ormance						otection	ıuation	nuation	n style		Sc		drives	ine tools		re. equip.	
Filter family	,	Max. voltage	0	standa 20		high ) 60		ery high	1-stage filter circuit	2-stage filter circuit	3-stage filter circuit	For DC applications	With overvoltage protection	Low frequency attenuation	High frequency attenuation	Choice of connection style	DIN-rail mounting	Power supplies, SMPS	Medical equipment	Single-phase motor drives	Control unit in machine tools	PV inverters	Office, test & measure. equip.	General purpose
FN 332	40 %	250VAC		1 - 10					•				-						•					•
FN 350	Se o	250VAC		8		55			•									•					•	
FN 2010		250VAC		1		60			•							•			•					•
FN 2020		250VAC		1		60			•							•			•				•	•
FN 2030	9	250VAC		1	30				•				•	•	•	•			•				•	•
FN 2200		1200VDC			25			1500	•			•		•	•			•				•		•
FN 2310		250VAC		3 - 10		-			•														•	•
FN 2410	11	250VAC 520VAC (H)		8		_		100	•					•				•		•				
FN 2412	11	250VAC 520VAC (H)		8		45			•					•			•	•		•	•			
FN 2450		250VAC		1 20					•					•	•			•	•				•	•
FN 9675/76	101	250VAC		3 16	_				•									•		•			•	

<sup>\*</sup> Products evaluated by one or more of the above certification agencies. For details please consult the detailed data sheet.

Approvals *				Fea	ture	s					1	ypic	al ap	plica	tions	6	
<b>FL</b> * <b>(5</b> *)  (ECEN 40939		Attenuation pe					e	nation	nuation	n style	tection	2	drives	ine tools		re. equip.	
Filter family	Max. voltage	standard high	60 80 100	1-stage filter circuit	2-stage filter circuit	3-stage filter circuit	With earth line choke	Low frequency attenuation	High frequency attenuation	Choice of connection style	NEMP, TEMPEST protection	Power supplies, SMPS	Niedical equipment Single-phase motor drives	Control unit in machine tools	Military applications	Office, test & measure. equip.	General purpose
FN 343	250VAC	1 - 10			•											•	•
FN 685	250VAC	10 36			•			•		•			•				
FN 2060	250VAC	1 30	1		•					•		•				•	•
FN 2070	250VAC	1 36	_		•				•	•		•	•			•	
FN 2080	250VAC	1 16	_		•					•		•	•				
FN 2090	250VAC	1 30			•		•	•	•	•		•	•				
FN 2320	250VAC	3 20			•											•	•
FN 2360	250VAC	3-6	-		•							•				•	-
FN 2415	250VAC	6 - 16			•								•	-			
FN 352Z	250VAC	6 30				•	•								•	•	
FN 700Z	250VAC	6 20				-		-	•		•	•			•	•	

<sup>\*</sup> Products evaluated by one or more of the above certification agencies. For details please consult the detailed data sheet.

Three-phase filters and line reactors. EMC/EMI filter solutions for industrial applications like motor drives and machine tools. Furthermore, these types of filters are also suitable for mainframe computer systems, large uninterruptible power supplies, medical equipment, wind turbine power stations and a vast array of other three-phase power electronics. Line reactors, also operated on the line side of power drive systems, efficiently protect inverter electronics and dc link capacitors from inrush, peak and short-circuit currents. Additionally, low-frequency interference and harmonics are reduced significantly.

Approvals *								Fea	ature	es									Тур	ical	appl	icati	ions
ECH COTTO				Attenua Rated cu		rmance		ircuit	olocks		e covers	e covers	pliance	nt	notches	tation	on		ives	on drives	ne tools	ion	
Filter family	Max. voltage	0	standar 200		high 600		>1000	Multi-stage filter circuit	Safety connector blocks	Busbar connection	Optional protective covers	Standard protective covers	Offering EMC compliance	Low leakage current	Less commutation notches	Inrush current limitation	Harmonics reduction	4% impedance	Inverters, servo drives	Energy regeneration drives	Machinery, machine tools	Industrial automation	General purpose
FN 258	480VAC 690VAC (HV)		7	250	_			•	•				•	•					•		•	•	•
FN 351	440VAC 520VAC (H)		8	280					•				•						•			•	•
FN 3025	520VAC		10 - 50						•			•	•	•								•	•
FN 3026	520VAC		10 - 50						•			•	•	•					•			•	•
FN 3100	520VAC		35	300	_				•				•							•	•	•	
FN 3120	520VAC (H)		25	230					•				•								•	•	
FN 3258	480VAC 520VAC (H)		7 180		_				•				•						•			•	•
FN 3268	520VAC		7 180		_								•	•					•		•	•	•
FN 3270	520VAC (H)		10	_			1000			•	•		•						•		•	•	•
FN 3359	520VAC 690VAC (HV)		150		-		2500	•		•	•		•						•	•	•	•	
RWK 212	500VAC		4				1100		•	•					•	•	•	•	•		•	•	•

<sup>\*</sup> Products evaluated by one or more of the above certification agencies. For details please consult the detailed data sheet.

Three-phase and neutral line filters. Three-phase and neutral line filters are a compact solution for the interference suppression on the mains input of cabinets and control units of equipment, ranging from industrial applications like machine tools to sensitive medical installations. These typically involve separate and often insufficiently filtered frequency inverters and SMPS, causing current imbalance and significant interference problems. As individual elements they may be interference-suppressed already. The conjunction of several switching components in the same cabinet and a non-EMC conscious cabling will rise the demand for an additional EMC/EMI filter on the mains input of the whole installation. Many times this is the only way to get the CE mark for the cabinet in accordance with the EMC directive.

Approvals *					Feat	ures					Тур	ical a	applic	ation	IS		
<b>SN' @</b> * <b>ELEN 60799</b>		Rated	nation performance current [A]		circuit	circuit ctor blocks	ctors	compliance	rical loads	age current	tems, install.	achine tools	omation	es mont	Jency appl.	High power office equipment	esc
Filter family	Max. voltage	standard		ery high 0 600	1-stage filter circuit	2-stage filter circuit Safety connector blocks	Faston connectors	Offering EMC compliance	For asymmetrical loads	Very low leakage current	For entire systems, install.	Machinery, machine tools	Industrial automation	Power supplies	For high frequency appl.	High power o	General purpose
FN 256	480VAC	8 160			•			•	•		•				•	-	•
FN 354	440VAC	4 - 25	_			•	•	•	•							•	•
FN 355	440VAC	3 - 20			•		•	_		•					•	•	•
FN 356	440VAC	16 150			•	•		•	•		•		•	•			
FN 3256	520VAC (H)	8 160			-			•	•		•	•	-	•		•	•
FN 3280	520VAC (H)	8		600				-	•		•	•	-	•			

<sup>\*</sup> Products evaluated by one or more of the above certification agencies. For details please consult the detailed data sheet.

**Output filters and load reactors.** Output components for motor protection and the improvement of system reliability, availability and functionality. Deployed at the output side of frequency inverters, these filters ensure reliable operation by avoiding expensive downtimes of installations, manufacturing plants, machinery and a vast array of other industrial and domestic motor drive applications due to premature motor damage. An appropriate output solution will even allow the deployment of unshielded motor cables, the use of multiple motors in parallel on the same drive or the retrofit of modern drives in existing installations with old motors and unshielded cabling.

Approvals *							Fea	ature	es									Тур	ı. apı	plica	tions	<b>s</b>
Filter family	Max. voltage	0 60 0 200	Typical r Rated cu	notor pow irrent [A] 180 600	240		dv/dt restriction	Overvoltage restriction	Motor temperature reduction	Red. acoustic motor noise	Sym. sinusoidal output signal	Asym. sinusoidal output signal	Eliminat. of bearing damage	Replaces cable shields	Connection to dc link required	Improves overall EMC	Reduces equipment downtime	Motor drives	Servo drives, torque motors	High-speed motor applications	Appl. with long unshield. cabl.	Retrofit of motor drives
FN 510	520VAC	1.5 - 30					•	•	•							•	•	•				
FN 530	520VAC	1.5 - 7.5					-	•	•	•	•	•	•	•	•	•	•	•			•	•
FN 5010	440VAC	1.1			610	355	-	•	•	_	•					•	•	•				•
FN 5020	500VAC	11 55 25 - 120					-	•	•	•	•					•	•	•		•		
FN 5030*	500VAC	11 55 25 - 120							•	•		•	•	•	•	•	•	•		•	•	•
FN 5040	500VAC	1.1 4.5				630 1200	•	•	•	•	•					•	•	•				•
FN 5045	500VAC	1.1				630	•	•	•	•	•					•	•	•				•
RWK 305	500VAC	1.5				630 1100	•		•							•	•	•	•			

 $<sup>^{\</sup>star}$   $\,$  Additional output filter module to be operated in conjunction with FN 5010 or FN 5020  $\,$ 

Active and passive harmonic filters. Harmonic filters help to obtain compliance with international standards like e.g. IEEE 519-1992 or EN 61000-5-12, and with local utility codes. They reduce the electrical and thermal stress upon the electrical infrastructure, eliminate the risk of harmonics-related reliability problems, and support long-term energy efficiency and cost savings. ECOsine<sup>TM</sup> advanced passive filters are the industry standard for 6-pulse rectifiers and non-regenerative motor drives to achieve the often specified level of <5% THID. ECOsine<sup>TM</sup> Active harmonic filters provide latest generation digital technology. With a response time of less than 500 $\mu$ s an efficient harmonics mitigation, power factor correction, and load balancing is achieved in real time.

Approvals							Fea	ature	es					Тур	ical	appl	licati	ions				
Filter family	Nom. voltage	0 10	■ Correcti	ower [kW/ ve current	t [A]	500	For 50Hz grids	For 60Hz grids	THID <5%	Power factor correction	Load balancing	3-phase / 3-wire	3-phase / 4-wire	For 6-pulse diode rectifiers	For 6-pulse SCR rectifiers	AC Motor drives	DC Motor drives	Welding machines	HVAC installations	Building power distribution	Semiconductor industry	Water / wastewater treatment
FN 3410	380 - 500VAC	4			400kW		•		•			•		•		•			•			•
FN 3411	380 - 500VAC	4			400kW		•					•			•	•	•					•
FN 3412	440 - 480VAC	5				500HP		•	•			•		•		•			•			•
FN 3413	440 - 480VAC	5				500HP		•				•			•	•	•					•
FN 3420 (active)	380 - 480VAC	30		300			-	•	•	•	•	•		•	•	•	•	•	•	•	•	•
FN 3430 (active)	380 - 415VAC	30		300			•	•	•	•	•		•	•	•					•	•	

**EMC/EMI chokes.** An extensive selection of discrete EMC/EMI chokes with various inductance and current ratings allows optimized circuitry for EMC compliance to be designed easily and economically.

Approvals *							Fea	ature	es						Тур	ical	appl	licati	ons			
Choke family	Max. voltage	0 20 0 30	Rated cu	60	80		For common-mode noise	Saturating chokes	Single-choke	Dual-choke	Triple-choke	Quad-choke	PCB mounting	With flying leads	Frequency converters, UPS	Medical equipment	Traction systems	DC/DC or AC/DC converters	Switch-mode power supplies	Home electronics, TV, balasts	Battery chargers	Heaters, air conditioners
RD 5000 series	600VAC 850VDC	1 - 10 6 - 16					•			•	•		•		-		•					
RD 6000 series	600VAC 850VDC	1.5 15 6 - 16					•			•	•			•	•		•					
RD 7000 series	600VAC 850VDC	0.2	25 36				•			•	•	•		•	•		•					
RD 8000 series	600VAC 850VDC	0.2 - 12		64			•			•	•	•		•	•		•					
RN series	250VAC	0.7				100	•			•			•		•	•			•	•	•	•
EV/EH 20 series	250VAC	0.82	33				•			•			•		•	•			•	•	•	•
EV/EH 24 series	250VAC	0.5		44			•			•			•		•	•			•	•	•	•
EV/EH 28 series	250VAC	1.1	36				•			•			•		•	•			•	•	•	•
EV/EH 35 series	250VAC	3.6 1 - 5				90	•			•			•		•	•			•	•	•	•
RI series	500VDC	1.5 25							•	•			•	•	•		•	•	•			

<sup>\*</sup> Products evaluated by one or more of the above certification agencies. For details please consult the detailed data sheet.

**Pulse transformers.** They provide a proper galvanic separation between gate drive circuitry and high voltage path in IGBT, thyristor, triac, power MOSFET and DC/DC converter circuits.

	Voltage-time area [Vµs]							Features								Typical applications						
Pulse transformer	Nominal voltage	0 1000 0 0.6	Ignition of	time area current [A 3000 1.8	]		1:1	1:1:1	2:1	2:1:1	3:1	3:1:1	PCB	Faston	Galvanic separation	Thyristors, triac and IGBTs	Driving power MOSFETs	Line coupling transformers	DC/DC converters	Power supplies	Home automation systems	Monitoring systems
IT 155/237	500VAC	500 0.1 - 0.25	1100				•						•		•	•	•		•	•	•	•
IT 245/255/258	750VAC	250 - 500 0.1	1				•						•		•	•	•		•	•	•	•
IT 239	1000VAC	350 0.25					•						•		•	•	•			•		
IT 370	1000VAC	_	1		4000		•						•		•	•	•			•		
IT 364	3000VAC	_				5000	•							•	•	•	•					
IT 213	380VAC	450 0.25						•					•		•	•	•	•	•	•	•	•
IT 312/313	380VAC	450 0.25	1200					•					•		•		•	•	•	•	•	•
IT 143/233/242 IT 243/253	500VAC	180 - 800 0.025 - 0.2	5					•					•		•	•	•	•	•	•		•
IT 246/248	750VAC	200 - 350 0.1 - 0.25							•				•		•	•	•		•	•		•
IT 249	500VAC	350 0.25								•			•		•	•	•	•	•	•	•	•
IT 260	500VAC	200									•		•		•		•	•	•	•	•	•
IT 314	380VAC	500	1									•	•		•		•	•	•	•	•	•
IT 234/244	500VAC	200 - 300 0.1 - 0.25										•	•		•		•	•	•	•	•	•



EMC SUPPORt

# EMI measurement and EMC engineering services. In addition

to offering one of the world's most comprehensive ranges of standard filter products, Schaffner offers the full complement of measurement and engineering services, along with customized product development, to support equipment manufacturers and users.

**EMC/EMI testing.** Schaffner operates the most sophisticated EMC test facilities available anywhere today with extensive investment in screened rooms, specialized test equipment and application engineering teams. As a global provider these services are distributed at several locations throughout the world.

Service available at these locations include:

- semi-anechoic chamber and open field testing
- harmonics instrumentation for current and voltage to the 49th harmonic
- emission and immunity tests according to European and international standards (EN, IEC, FCC, CISPR, Mil)

Additional services available at the accredited testing facility in Switzerland:

- full load test set-up for motor drives
- safety testing and environmental simulation for passive components for electromagnetic interference suppression according to European, international and North American standards

**Engineering services.** Schaffner has the world's most engineering experience in solving EMC problems. In addition to testing and measuring services, Schaffner can provide the expert engineering support to help you bring your equipment to market quickly and efficiently.

Services available include:

- custom filter design to optimize filter performance and solve space, layout, mounting or connection problems
- circuit and equipment design advising on circuit and equipment or enclosure design to overcome EMC problems
- turnkey component design and build



### 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
- PCB filters
- IEC inlet filters / Power entry modules
- DC filters
- Single-phase filters
- Three-phase filters
- Three-phase + neutral line filters
- Open frame filters
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



energy efficiency and reliability

#### Headquarters

Schaffner EMV AG 4542 Luterbach

Switzerland T +41 32 681 66 26 F +41 32 681 66 41

# sales@schaffner.com www.schaffner.com

#### China

#### Schaffner EMC Ltd. Shanghai

T +86 21 6813 9855 cschina@schaffner.com

#### **Finland**

#### Schaffner Oy

T +358 19 357 271 finlandsales@schaffner.com

#### France

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

T +33 1 34 34 30 60 francesales@schaffner.com

#### Germany

#### Schaffner Deutschland GmbH Vertrieb Karlsruhe

T +49 721 56910 germanysales@schaffner.com

#### **Schaffner Deutschland GmbH**

T +49 2951 6001 0 buerensales@schaffner.com

#### Schaffner Deutschland GmbH Betriebsstätte Nürtingen

T +49 7022 21789 nuertingensales@schaffner.com

#### Italy

#### 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

#### 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

#### UK

#### 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

690-061S Druckerei AG Suhr May 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.