

SHORT FORM CATALOG
JANUARY 2019



EMC/EMI Components and Quality Filters for Medical Devices





Typical Medical Applications Include:

- X-ray equipment
- Measurement devices
- CAT scanners
- MRI, MSI, EEG, ECG
- Defibrillators
- Test equipment
- Laboratory equipment
- Hospitals
- Analyzers



PCB filters

FN 402B	(page 4)
FN 406B	(page 4)



IEC inlet filters and Power entry modules

FN 280B	(page 5)	FN 9246B	(page 5)	IL 13	(page 4)
FN 9222(E)B	(page 5)	FN 9260B	(page 5)	IL 13+	(page 4)
FN 9233(E)B	(page 5)	FN 9264	(page 5)	IL 19	(page 4)
FN 9244(E)B	(page 5)	FN 9280B	(page 5)	IF 13	(page 4)
FN 9255(E)B	(page 5)	FN 9290B	(page 5)		



Single-phase filters and DC filters

FN 332	(page 6)	FN 2030	(page 6)	FN 2080	(page 6)
FN 2010	(page 6)	FN 2060	(page 6)	FN 2090	(page 6)
FN 2020	(page 6)	FN 2070	(page 6)	FN 700Z	(page 6)



Three-phase filters

FN 3025/26	(page 7)	FN 3287	(page 7)
FN 3268	(page 7)	FN 3288	(page 7)



Three-phase and neutral line filters

FN 354	(page 7)
FN 355	(page 7)



Feedthrough components

FN 751X	(page 8)
FN 756X	(page 8)
FN 761X	(page 8)
FN 766X	(page 8)



EMC/EMI chokes

EV/EH series	(page 9)	RB series	(page 9)
RD series	(page 9)	RT series	(page 9)
RN series	(page 9)	RS series	(page 9)



Pulse transformers

IT series	(page 10)
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Product Selection Chart

EMC Filter & Components								
1-phase				3-phase				
IEC inlet filter/ Power entry modules PEM	PCB filter	Feedthrough components	Chassis mount filter	DC	DC filter	3-phase filter	3-phase + neutral filter	
								
IEC inlet filter/ Power entry modules PEM	PCB filter	Feedthrough components	Chassis mount filter	DC	DC filter	3-phase filter	3-phase + neutral filter	
≤ 10 A	≤ 250 A	≤ 100 A	≤ 30 A	≤ 2500 A	≤ 300 A	≤ 2500 A	≤ 600 A	
FN 402 FN 406	Capacitors FN 751X FN 756X Filter FN 761X FN 766X	FN 332 FN 2010 FN 2020 FN 2030 FN 2450	FN 352Z FN 700Z FN 2060 FN 2070 FN 2090	FN 2200 FN 2210 FN 2210 HV FN 2211 FN 2211 HV	FN 3025/3026 FN 3268 FN 3287 FN 3288	FN 3270 FN 3359 FN 3310 FN 3310 HV FN 3311 FN 3311 HV	FN 354 FN 355	
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Chokes								
No				Yes				
Common mode				Chokes				
								
IEC inlet filter	PEM with fuses or switch	PEM with fuses and switch or volt. selector	IEC power cords	1-phase	3-phase	3-phase + neutral		
≤ 20 A	≤ 10 A	≤ 10 A	≤ 16 A	≤ 80 A	≤ 80 A	≤ 64 A		
FN 9222(E) FN 9226 FN 9233(E) FN 9244(E) FN 9246 FN 9255(E)	FN 9260 FN 9264	FN 280 FN 370 FN 380 FN 9280(E) FN 9290	IL 13 IL 13+ IL 19 IF 13	EV/EH series RD series RB series RN series RT series	RD series RB series RT series	RD series		
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PCB filters. Very compact EMI suppression components can directly be mounted on printed circuit boards of low-power medical devices. Ideal low-cost solution for manufacturers who have planned for EMC compliance throughout the equipment design process already.

Filter family	Max. voltage	Approvals *		Features	
		Attenuation performance		1-stage filter circuit	
		standard	high	2-stage filter circuit	For DC applications only
FN 402	250 VAC	0.5	6.5	■	■
FN 406	250 VAC	0.5	8.4	■	■ ■ ■

Power cords with locking systems for IEC inlet filters. Guarding against accidental disconnection of all medical devices with an IEC inlet, no exchange or modification of the IEC inlet or IEC inlet filter is needed. An easy retrofit for all electronic equipment and devices is possible.

Power cord family	Max. voltage	Available line connectors	
		standard length	on request
IL 13	250 VAC	● 6 ft	● 2 m X 3 m ● 9 ft ● 12 ft X 5 m X 10 m
IL 13+**	250 VAC		
IL 19	250 VAC	●	● ● ●
IF 13	250 VAC		■ ■ ■

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

** Rewireable – offering total flexibility when assembling cables.

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.

Filter family	Max. voltage	Attenuation performance			Features						
		standard	high	very high	With earth line choke	For fuse(s)	With switch (1-pole)	With switch (2-pole)	With voltage selector	For PCB mounting	Snap-in version
FN 9222	250 VAC	1	8	20		■				■	■
FN 9222E	250 VAC	1	20							■	■
FN 9226	250 VAC	1	8	10					■		
FN 9233	250 VAC	1	15			■				■	■
FN 9233E	250 VAC	1	15							■	■
FN 9244	250 VAC	1	15			■				■	■
FN 9244E	250 VAC	1	15							■	■
FN 9246	250 VAC	1	15	20							
FN 9255	250 VAC	2	15	20						■	
FN 9255E	250 VAC	2	15	20		■				■	
FN 9260	250 VAC	1	10			■				■	
FN 9264	250 VAC	1	10				■		■		■
FN 9280	250 VAC	1	10			■	■		■		■
FN 9280E	250 VAC	1	10				■		■		■
FN 9290	250 VAC	1	10			■	■		■		■
FN 280	250 VAC	1	10			■	■		■		■
FN 370	250 VAC	2	6			■			■		■
FN 380	250 VAC	2	6			■			■		■

* 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 medical machines equipment and low to medium power medical 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.

Filter family	Max. voltage	Approvals *			Features							
		Attenuation performance		Rated current [A]	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
FN 332	250 VAC	1-10	40					■		■		
FN 2010	250 VAC	1	30	60				■			■	
FN 2020	250 VAC	1	40	60				■				■
FN 2030	250 VAC	1	30	60				■		■	■	■
FN 2200	1200 VDC		25	2300				■		■	■	■
FN 2210 FN 2211	1000 VDC					250-2300		■		■	■	■
FN 2210 HV FN 2211 HV	1500 VDC					250-2300		■		■	■	
FN 2412	250 VAC 520 VAC (H)	8	45					■		■		■
FN 2450	250 VAC	1	20					■		■	■	
FN 343	250 VAC	1-10	60					■		■		
FN 2060	250 VAC	1	30					■				■
FN 2070	250 VAC	1	36					■		■	■	
FN 2080	250 VAC	1	16			60		■		■		■
FN 2090	250 VAC	1	30			60		■		■	■	■
FN 700Z	250 VAC	6	20			60		■		■	■	■

* 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 medical devices and equipment. 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.

Filter family	Max. voltage	Attenuation performance		Rated current [A]		Features											
		standard	high	standard	high	very high	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
FN 3025	520 VAC	10-50		400				■		■	■	■	■				
FN 3026	520 VAC	10-50		400				■		■	■	■	■				
FN 3268	520 VAC	7	180		800			■			■	■					

* 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 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.

Filter family	Max. voltage	Attenuation performance		Rated current [A]		Features							
		standard	high	standard	high	1-stage filter circuit	2-stage filter circuit	Safety connector blocks	Faston connectors	Offering EMC compliance	For asymmetrical loads	Broadband attenuation	Very low leakage current
FN 354	440 VAC	4-25		360	480	■		■		■	■	■	
FN 355	440 VAC	3-20		240	360			■		■	■		■

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

Feedthrough components.

Interference suppression up into the GHz range for high-tech applications such as medical devices.

Feedthrough capacitors	Max. voltage	Approvals *						Features					
		Capacitance [nF]		Rated current [A]		Attenuation performance		AC capacitors		DC capacitors		AC filters	
		0	1000	2000	3000	4000	5000	0	50	100	150	200	250
FN 7510	300 VAC	2.2–47	10	100				■				■	
FN 7511	300 VAC	4.7–220	10		200			■				■	
FN 7512	300 VAC	47–100	16	63				■				■	
FN 7513	300 VAC	100	16					■				■	
FN 7560	130 VDC	10–100	10		200				■				■
FN 7561	130 VDC	47–470		63	200				■				■
FN 7562	130 VDC	100–1000	16		200			■					■
FN 7563	130 VDC	470		4700	200			■		■		■	
FN 7563	130 VDC	16											■
Feedthrough filters		standard						high					
FN 7611	300 VAC	10		340				250			■		■
FN 7612	300 VAC	10	100		500				■	■	■		
FN 7660	130 VDC	10		200					■				■
FN 7661	130 VDC	10		200	500				■	■			■

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

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.

Choke family	Max. voltage	Inductance value [mH]							Features							
		0	20	40	60	80	100	120	150	For common-mode noise	Saturating chokes	Single-choke	Dual-choke	Triple-choke	Quad-choke	PCB mounting
EV/EH series	250 VAC	0.5 0.3-5						90		■		■			■	
RN series	300 VAC 300 VDC	0.4 0.3-10						100		■		■			■	
RD 5000 series	600 VAC 850 VDC	1-10 6-16								■		■	■		■	
RD 6000 series	600 VAC 850 VDC	1.5-15 6-16								■		■	■		■	
RD 7000 series	600 VAC 850 VDC	0.2-25 6-36								■		■	■	■	■	
RD 8000 series	600 VAC 850 VDC	0.2-12 16					64			■		■	■	■	■	
RT series	600 VAC 425 VDC		0.2-3							■		■	■		■	
RB series	600 VAC 1000 VDC		16				50 (80)**			■		■	■		■	
RS series	250 VAC	0.003-3.6 0.5-4									■	■			■	

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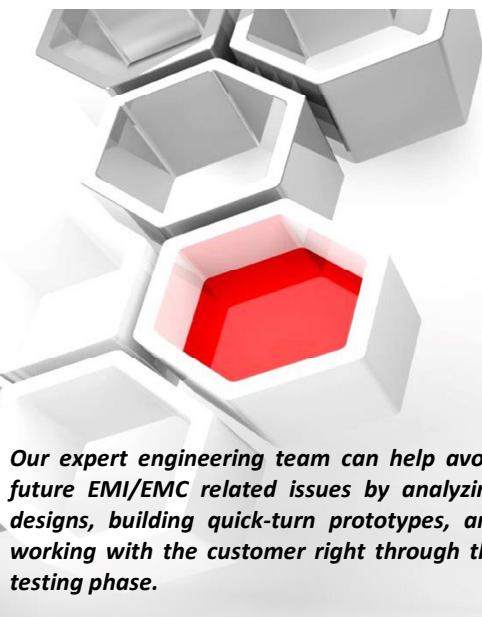
** forced cooling

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.

Pulse transformer	Nominal voltage							Features							
		0	1000	2000	3000	4000	5000	1:1	1:1:1	2:1	2:1:1	3:1	3:1:1	PCB	Faston
IT 155/237	500 VAC	500	1100	0.1-0.25											
IT 245/255/258	750 VAC	250-500	0.1	1											
IT 239	1000 VAC	350	0.25												
IT 370	1000 VAC	0.1	1	4000											
IT 364	3000 VAC	0.1			5000		3								
IT 213	380 VAC	450	0.25												
IT 312/313	380 VAC	450	1200	0.25	1										
IT 143/233/242 IT 243/253	500 VAC	180-800	0.025-0.25												
IT 246/248	750 VAC	200-350	0.1-0.25												
IT 249	500 VAC	350	0.25												
IT 260	500 VAC	200	0.1												
IT 314	380 VAC	500	0.25	1											
IT 234/244 IT 154	500 VAC	200-600	0.1-0.25												



EMC SAMPLE & DESIGN CENTER



Our expert engineering team can help avoid future EMI/EMC related issues by analyzing designs, building quick-turn prototypes, and working with the customer right through the testing phase.

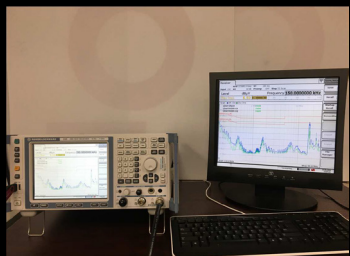
- **Rapid prototype delivery of custom RFI/EMC filters**

- ✓ Material on hand to wind cores, assemble filters and produce samples for all types of filters
- ✓ Cost effective approach with safety in mind in order to comply with various industry standards including UL/CSA/IEC/EN
- ✓ Simulation of expected insertion loss: Leakage currents, residual voltage, thermal characteristics and core saturation
- ✓ Hi-pot and insulation resistance testing of final samples
- ✓ 3-D mechanical housing design meeting custom layouts, size, installation and connection requirements

- **Pre-Compliance testing service and consultation**

- ✓ Test / Consult can be in-house, on customer site or at their local test house in order to achieve the optimal EMC solution for the customer's end product
- ✓ Analyze the conducted emissions profile of a customer's existing design and provide the best cost effective filter solution for meeting EMC requirements
- ✓ This could result in utilizing one of our standard filters or a custom solution
- ✓ Conducted emissions are performed using the latest technology in test equipment for close correlation with test lab compliance results
- ✓ Testing to FCC part 15 and European standards, (i.e. EN61000 series, EN55011, EN55014, EN55015, EN55022, CISPR16)

Over 40 years of engineering experience solving EMC related issues



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