

# High Performance EMC/EMI Filter



Rated currents up to 15 A
Excellent attenuation performance
Complies with IEC/EN 60601-1
Snap-in versions (S and S1 type)
Hot inlet versions (HI type)



Performance i	ndicate	ors				
Attenuation performance						
standard	h	igh	very higł	٦		
Rated current [A	]					
0 4	8	12	16	20		
1			15			

#### **Technical specifications**

Maximum continuous operating voltage
Operating frequency
Rated currents
Approvals by rated current
High potential test voltage
Protection category
Temperature range (operation and storage)
Design corresponding to
Flammability corresponding to
MTBF @ 40°C/230 V (Mil-HB-217F)

250 VAC, 50/60 Hz DC to 400 Hz 1 to 15 A @ 50°C 1 to 10 A (ENEC, CQC) 1 to 15 A (UL, CSA) P -> PE 2000 VAC for 2 sec (standard types) P -> PE 2500 VAC for 2 sec (B types) P -> N 1000 VAC for 2 sec IP 40 according to IEC 60529 -25°C to +85°C (25/85/21) UL 1283, CSA 22.2 No. 8 1986, IEC/EN 60939 UL 94 V-2 or better 2,540,000 hours



(CQC except HI-types)

The FN 9233 IEC inlet filter combines an excellent IEC inlet and mains filter with excellent filter attenuation in a small form factor. Choosing the FN 9233 product line brings you the rapid availability of a standard filter associated with the necessary safety acceptances. Standard IEC connector filters are a practical solution helping you to pass EMI system approval in a short time. A wide selection on amperage ratings, output connections, mounting possibilities and filters for medical applications are designed to offer you the desired solution. For types with additional earth line choke please consult the FN 9233 E data sheet.

#### **Features and benefits**

- Exceptional conducted attenuation performance, based on chokes with high saturation resistance and excellent thermal behavior
- Rear/front or snap-in mounting
- Optional earth line choke see FN 9233 E data sheet
- FN 9233 B versions comply with the requirements of 1MOP acc. to IEC/EN 60601-1 for creepage and clearance, leakage current and high potential testing
- Wide mounting flanges available
- Different output connections offering maximum flexibility for assembly
- Custom-specific versions are available on request

#### **Typical applications**

Portable electrical and electronic equipment

- Small to medium-sized machines and household equipment
- Single-phase power supplies, switch-mode power supplies
- Test and measurement equipment
- Medical equipment

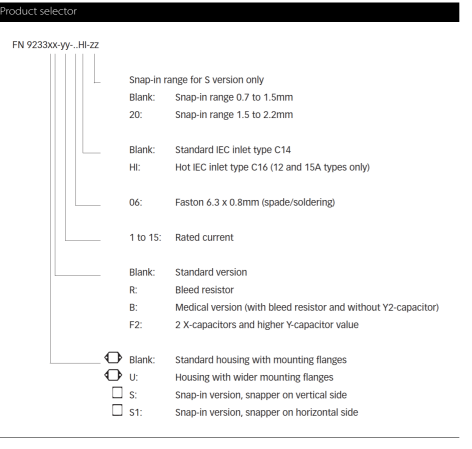
Rack mounting equipment

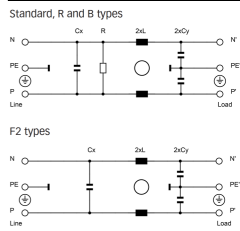
# **Filter selection table**

Filter	Rated current	Leakage current*	Inductance			itance	Resistance	Output connections	Weight
	@ 50°C (25°C)	@ 250 VAC/50 Hz (@ 120 VAC/60 Hz)	L	Cx1	Cx2	Су	Cy		
	[A]	[mA]	[mH]	[μF]	[μF]	[nF]	[kΩ]		[g]
FN 9233 x-1-06	1 (1.2)	0.31 (0.18)	22.5	0.1		2.2		-06	37
FN 9233 x-3-06	3 (3.5)	0.31 (0.18)	4.6	0.1		2.2		-06	37
FN 9233 x-6-06	6 (7.2)	0.31 (0.18)	1.6	0.1		2.2		-06	37
FN 9233 x-8-06	8 (10.6)	0.31 (0.18)	0.9	0.1		2.2		-06	37
FN 9233 x-10-06	10 (11.6)	0.31 (0.18)	0.45	0.1		2.2		-06	37
FN 9233 x-12-06	12 (12)	0.31 (0.18)	0.27	0.1		2.2		-06	37
FN 9233 x-15-06	15 (15)	0.31 (0.18)	0.2	0.1		2.2		-06	37
FN 9233 x-12-06HI	12 (12)	0.31 (0.18)	0.27	0.1		2.2		-06	37
FN 9233 x-15-06HI	15 (15)	0.31 (0.18)	0.2	0.1		2.2		-06	37
FN 9233 xR-1-06	1 (1.2)	0.31 (0.18)	22.5	0.1		2.2	1000	-06	37
FN 9233 xR-3-06	3 (3.5)	0.31 (0.18)	4.6	0.1		2.2	1000	-06	37
FN 9233 xR-6-06	6 (7.2)	0.31 (0.18)	1.6	0.1		2.2	1000	-06	37
FN 9233 xR-8-06	8 (10.6)	0.31 (0.18)	0.9	0.1		2.2	1000	-06	37
FN 9233 xR-10-06	10 (11.6)	0.31 (0.18)	0.45	0.1		2.2	1000	-06	37
FN 9233 xR-12-06	12 (12)	0.31 (0.18)	0.27	0.1		2.2	1000	-06	37
FN 9233 xR-15-06	15 (15)	0.31 (0.18)	0.2	0.1		2.2	1000	-06	37
FN 9233 xR-12-06HI	12 (12)	0.31 (0.18)	0.27	0.1		2.2	1000	-06	37
FN 9233 xR-15-06HI	15 (15)	0.31 (0.18)	0.2	0.1		2.2	1000	-06	37
FN 9233 xB-1-06	1 (1.2)	0.00	22.5	0.1			1000	-06	37
FN 9233 xB-3-06	3 (3.5)	0.00	4.6	0.1			1000	-06	37
FN 9233 xB-6-06	6 (7.2)	0.00	1.6	0.1			1000	-06	37
FN 9233 xB-8-06	8 (10.6)	0.00	0.9	0.1			1000	-06	37
FN 9233 xB-10-06	10 (11.6)	0.00	0.45	0.1			1000	-06	37
FN 9233 xB-12-06	12 (12)	0.00	0.27	0.1			1000	-06	37
FN 9233 xB-15-06	15 (15)	0.00	0.2	0.1			1000	-06	37
FN 9233 xB-12-06HI	12 (12)	0.00	0.27	0.1			1000	-06	37
FN 9233 xB-15-06HI	15 (15)	0.00	0.2	0.1			1000	-06	37
FN 9233 UF2-1-06	1 (1.2)	0.47 (0.27)	22.5	0.047	0.047	3.3		-06	46
FN 9233 UF2-3-06	3 (3.5)	0.47 (0.27)	4.6	0.047	0.047	3.3		-06	46
FN 9233 UF2-6-06	6 (7.2)	0.47 (0.27)	1.6	0.047	0.047	3.3		-06	46
FN 9233 UF2-8-06	8 (10.6)	0.47 (0.27)	0.9	0.047	0.047	3.3		-06	46
FN 9233 UF2-10-06	10 (11.6)	0.47 (0.27)	0.45	0.047	0.047	3.3		-06	46
FN 9233 UF2-12-06	12 (12)	0.47 (0.27)	0.27	0.047	0.047	3.3		-06	46
FN 9233 UF2-15-06	15 (15)	0.47 (0.27)	0.2	0.047	0.047	3.3		-06	46

\* Maximum leakage under normal operating conditions (acc. to IEC60939-3). Note: if the neutral line is interrupted, worst case leakage could reach twice this level.

Typical	electrical	schematic





For example: FN 9233-15-06, FN 9233 S1B-10-06-20, FN 9233 R-12-06HI

#### **Typical filter attenuation**

Per CISPR 17; A=50  $\Omega$ /50  $\Omega$  sym; B=50  $\Omega$ /50  $\Omega$  asym; C=0.1  $\Omega$ /100  $\Omega$  sym; D=100  $\Omega$ /0.1  $\Omega$  sym

FN 9233: 1 and 3 A types

FN 9233: 6 to 10 A types

FN 9233: 12 and 15 A types

dE

70

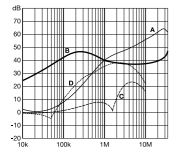
60 50

40 30

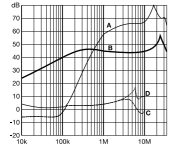
20 10

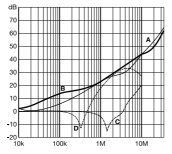
-10

-20∟ 10k

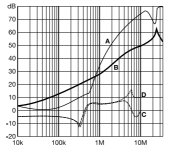


FN 9233 UF2: 1 and 3 A types





FN 9233 UF2: 6 to 10 A types



FN 9233 UF2: 12 and 15 A types

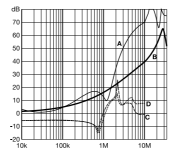
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Ϋ́

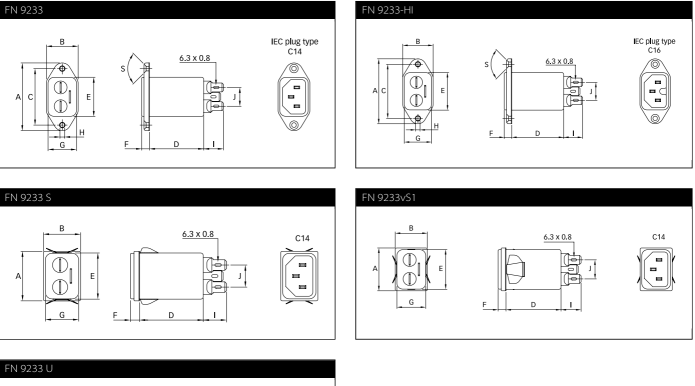
1M

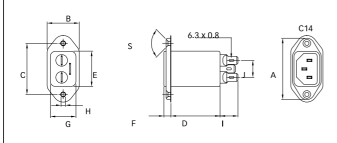
10N

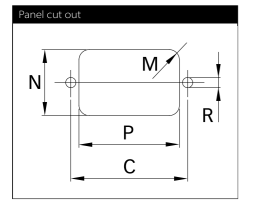
100k

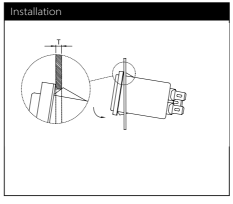


# **Mechanical data**









# Dimensions

	FN 9233	FN 9233 U	FN 9233 UF2	FN 9233 S	FN 9233 S1	FN 9233-HI	Tol.
Α	48	48	48	29.9	29.9	48	
В	22.4	25	25	22.4	22.4	22.4	
c	40	40	40			40	±0.2
D	38.25	38.25	46.7	38.25	38.25	38.25	
E	27.8	27.7	27.7	27.8	27.8	27.8	+0.6/-0
F	5.7	5.7	5.7	5.7	5.7	5.7	
G	20.1	20.1	20.1	20.1	20.1	20.1	+0.6/-0
н	Ø3.3	Ø3.3	Ø3.3			Ø 3.3	
I.	14	14	14	14	14	14	
ſ	13.3	13.3	13.3	13.3	13.3	13.3	
м	R ≤3	R ≤3	R ≤3	R ≤1.5	R ≤1.5	R ≤3	
Ν	21.5	21.5	21.5	20.8	21.9	21.5	
Р	28.5	28.5	28.5	29.4	28.5	28.5	
R*	M3	M3	M3			M3	
s	90°	90°	90°			90°	
T**				0.7 - 1.5	0.7 - 1.5		
T**				1.5 - 2.2	1.5 - 2.2		

\* Recommended torque for M3 (90° countersunk flat head) is 0.5 Nm

\*\* For selecting the panel thickness, please refer to the filter selector table.

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

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

# Accessories for IEC Inlet Filters and Power Entry Modules

The accessories displayed are a selection of available accessories for IEC Inlet filters and IEC Power entry modules. As they are displayed in a general way there might be variants of the filters where the accessories are not available.

For further information please ask your local Schaffner Sales Partner and visit our homepage <u>https://www.schaffner.com/</u>.

# Power Cord with Locking System for Inlet Filters IL 13, IL 13 P, IL 19



Link to Datasheet: <u>Datasheet IEC C13/</u> <u>C19 locking cable</u>

IB - Insulating Boots



The locking system has a tensile force of typical 200N. It is recommended to use it with flange mount filters. Lock Power Cords with IEC Inlets and Filters" Schaffner power cords with IEC lock guard against accidental disconnection of all electrical appliances with an IEC inlet. No exchange or modification of the IEC inlet or IEC inlet filter system is needed. Easy retrofit for all electronic equipments and devices

IEC C13 Rewireable Connector for individual Power Cord with Locking System



Link to Datasheet: <u>Datasheet IEC C13</u> rewireable The locking system has a tensile force of typical 300N. It is recommended to use it with flange mount filters. For details refer to our Application Note "Using IEC Lock Power Cords with IEC Inlets and Filters" Schaffner power connector with IEC lock guard against accidental disconnection of all electrical appliances with an IEC inlet. No exchange or modification of the IEC inlet or IEC inlet filter system is needed. Easy retrofit for all electronic equipments and devices.

There is a full range of insulating boots available from Schaffner that provide a physical cover for the exposed terminals on the back of IEC Inlet Filters.

These boots fit the simplest non-fused and unswitched style up to the fully fused and switched IEC filtered inlet. The boots are made from a durable black PVC material that conforms to UL94-V0 flammability requirements. The boots slip easily over the back of the filter and reduce the risk of electrical shock to maintenance personnel whilst protecting the filter from environmental hazard such as the ingress of dust and moisture.

# Headquarters, global innovation and development

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