Power entry module with PCB mounting possibility

SCHAFFNER

FN 9226



- IEC 950-compliant
- circuit board mounting possibility
- good HF coupling to the equipment housing
- Nennstrom bis 10A
- IEC 950 konform
- Leiterplatten-Montage möglich
- Gute HF-Ankopplung an das Gerätegehäuse
- courant nominal jusqu'à 10A
- conforme à CEI 950
- possibilité de montage sur carte
- bon couplage HF au boîtier de l'appareil



Filter selection table

Choose the family FN xxx with the required body style and features, and add -?? to determine current rating, and /?? for output connections. Example: FN 9226-1/06 is a horizontal screw-mounting filter, rated for 1A, with fast-on outputs.

Approvals







Family	Current ratings A at 40°C (25°)				Output connection		Housing
	1 (1.2)	3 (3.6)	6 (7.3)	10 (10)			0
FN 9226 -?? /??	-1	-3	-6	-10	/02	/06	/
		Inductan	ce L mH				
	4.65	1 24	0.52	0.27			

Additional specifications

Filter type	Capa Cx nF	Cy nF	Maximum leakage µA/phase	Res. R $M\Omega$	Weight g	Maximum operating voltage VAC Hz	Operating frequency Hz	Hipot test PN→E VAC	t voltage P→N VAC
All standard types	47	2.2	190	-	40	250 50/60	DC to 400	2000	760
B types (medical) optional	47	-	2	2.2	40	250 50/60	DC to 400	2500	760

MTBF at 40°C, 230V, per Mil-HB-217F: 800,000 hours

FN 9226 insertion loss

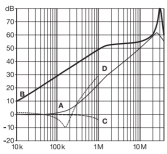
Per CISPR 17; A = $50\Omega/50\Omega$ sym, B = $50\Omega/50\Omega$ asym, C = $0.1\Omega/100\Omega$ sym, D = $100\Omega/0.1\Omega$ sym

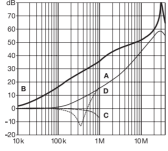
1 amp types

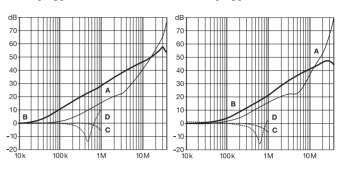
3 amp types

6 amp types

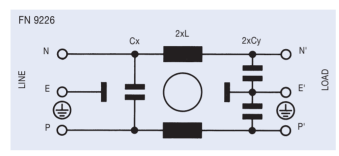
10 amp types

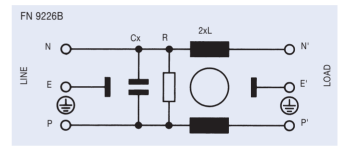






Electrical schematics



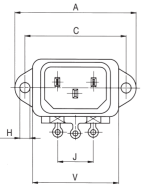


See tables for component values

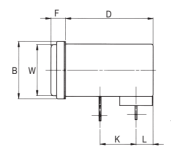
Mechanical data

		mm
Α	48	± 0.5
В	22.4	± 0.3
С	40	± 0.2
D	34.7	± 0.3
F	5.7	± 0.3
Н	Ø4	-
J	13.2	± 0.5
K	14	± 0.5
L	6.8	± 0.3
М	R≤3.5	-
N	22.6	+0.2
Р	34.4	+0.2
R	Ø3.5	-
V	34	± 0.25
W	20	± 0.3

FRONT

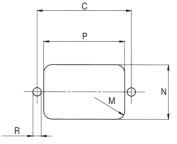


SIDE



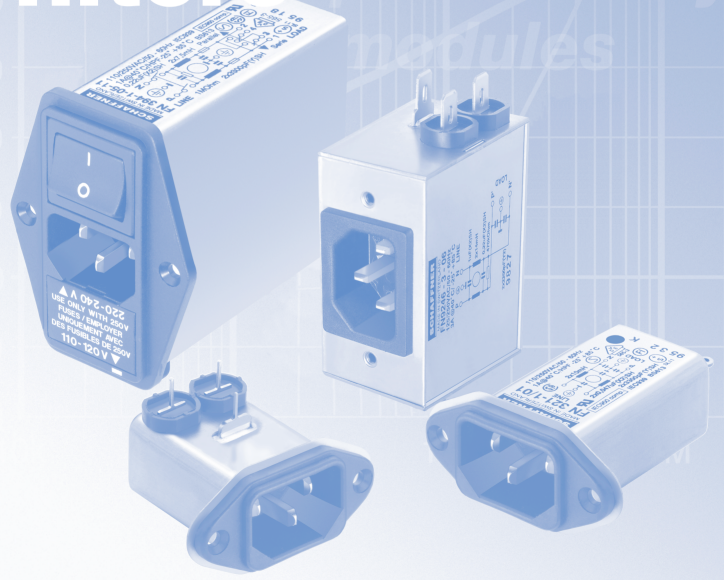
Tol.

PANEL CUT-OUT



All dimensions in mm; 1 inch = 25.4mm

IEC-inlet filters





IEC-inlet filters

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IEC-inlet filters

Time-to-Market

The most important reasons for choosing a catalog product lies in the rapid availability and the associated safety acceptances. Filter circuits with discrete components at the mains input can, of course, be built but do not necessarily represent the best solution particularly in products with a compressed development cycle such as in the PC field.

Standard IEC connector filters are a practical singlesource solution. Thanks to their compact dimensions and supplementary options they offer numerous advantages to the user.

The following summary provides a simple and rapid means for making a filter pre-selection. Detailed information concerning the individual filters is given on the subsequent pages. Variants having an earth choke are designated by the letter "E" (e.g. FN 393E) and filters for medical applications by the letter "B" (e.g. FN 385B).

General technical information

Insertion loss

The insertion loss characteristics of the filters are measured in accordance with the CISPR 17 standard. Two test conditions are specified in Section 4.2 of the CISPR 17 standard namely input and output impedances of $50/50\Omega$ and $0.1/100\Omega$. In general, the IEC inlet filters perform the same in the face of differential interference as in the 50Ω insertion loss test. In order to show the performance under realistic conditions, Schaffner also shows the attenuation curves obtained from the $0.1/100\Omega$ test which are more meaningful for common mode interference. The inductance of the chokes used in the filters can change under load because of a saturation effect which can also affect the insertion loss.

Voltage ratings

The use of capacitors in accordance with IEC 384-14 means that Schaffner filters can be operated at voltages up to 10% over the nominal voltage rating.

Leakage current

The figure quoted for the leakage current to ground indicates the maximum value per phase at 230V/50Hz.

Switches

The switches used in the filters listed in this catalog have an in-rush current rating of up to 51A as defined in UL 1045. TV3.

Flammability classification

All the filters in this catalog comply with the requirements of UL 94V2 or UL 94V0.

Climatic classification

The filters made by Schaffner comply with the climatic classification 25/085/21 according to DIN IEC 68 Part 1 (ambient temperature -25°C to +85°C).

Component tolerances

	- 101.	+ 101.	iest
Inductance	30%	50%	1kHz
Capacitance	20%	20%	1kHz
Resistance	10%	10%	DC

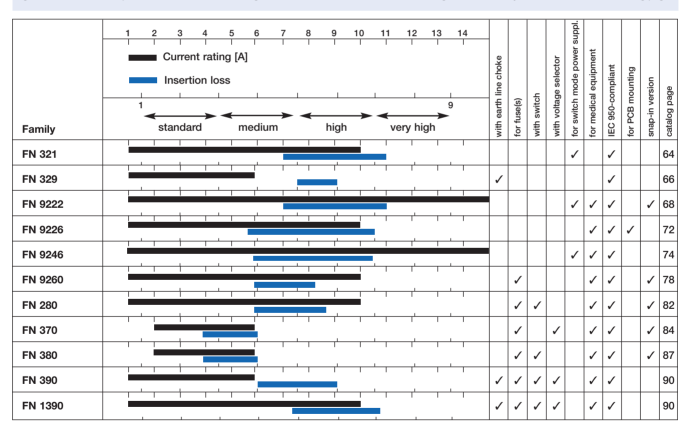
Current ratings

The nominal currents stated refer to an ambient temperature of 40°C. The maximum operating current at any other ambient temperature can be calculated by means of the following formula:

$$I = I_N \sqrt{(85 - \theta)/45}$$

Schaffner filters with IEC inlets

It is easy to determine which family of filters would be suitable for your particular application on the basis of the current range and insertion loss values together with the more important remarks shown at the right. Detailed technical information concerning each filter family can be found on the following pages.

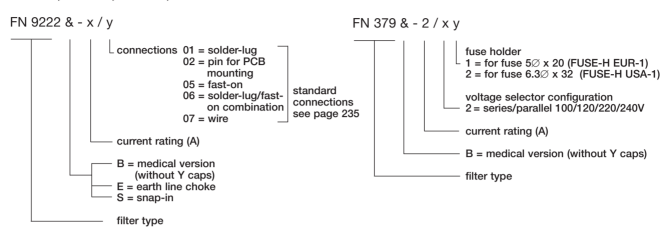




Ordering information

FN 280, FN 321, FN 329, FN 9222, FN 9226, FN 9246, FN 9260

FN 370



Examples:

FN 282-2/06 Type FN 282; current rating 2A; connection

solder-lug/fast-on

FN 9222B-1/06 Type FN 9222; medical version; current rating

1 A; connection solder-lug/fast-on

FN 9222-10/07 Type FN 9222; current rating 10A; connection

wire

Examples:

FN 370-6/22 Type FN 370; current rating 6A; voltage

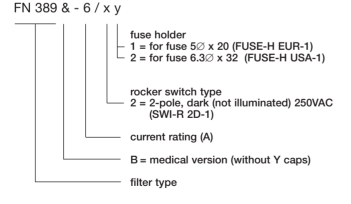
selector series/parallel; fuse 6.3 x 32

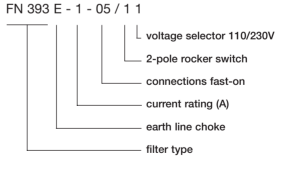
FN 375B-4/21 Type FN 375; medical version; current rating 4A;

voltage selector series/parallel; fuse 5 x 20

FN 380

FN 390





Examples:

FN 380-2/22 Type FN 380; current rating 2A; 2-pole rocker

switch; fuse 6.3 x 32

FN 389B-6/21 Type FN 389; medical version; current rating 6A;

2-pole rocker switch; fuse 5 x 20

Example:

FN 394E-2.5-05/11

Type FN 394; with earth line choke; current rating 2.5A; connection faston; 2-pole rocker switch; voltage selector 110/230V