

General-purpose power entry module FN 9260

- up to 10A current ratings
- IEC 950-compliant
- for one or two fuses ($\varnothing 5 \times 20\text{mm}$)
- optional medical version (B type)

- Nennstrom bis 10A
- IEC 950 konform
- Für eine oder zwei Sicherungen ($\varnothing 5 \times 20\text{mm}$)
- Für medizinische Geräte als Option (Typ B)

- courants de service pouvant atteindre 10A
- conforme à CEI 950
- pour un ou deux fusibles ($\varnothing 5 \times 20\text{mm}$)
- version médicale en option (type B)



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 9260-1/06 is a horizontal screw-mounting filter for twin fuses, rated for 1A, with fast-on outputs.

Approvals



EN 133200
IEC 60939

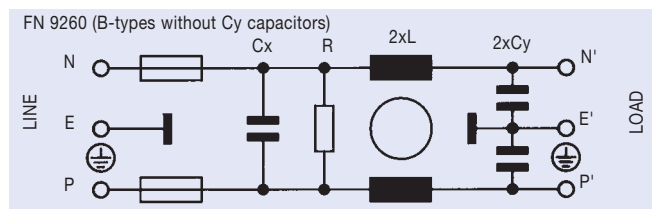
Family	Current ratings A at 40°C (25°)					Output connection	Housing	For fuse(s) Nbr.
	1 (1.2)	2 (2.3)	4 (4.6)	6 (6.9)	10 (11.5)			
FN 261 -?? /??	-1	-2	-4	-6	-10	/06	✓ -	1
FN 261S -?? /??	-1	-2	-4	-6	-10	/06	- ✓	1
FN 9260 -?? /??	-1	-2	-4	-6	-10	/06	✓ -	2
FN 9260S -?? /??	-1	-2	-4	-6	-10	/06	- ✓	2
Inductance L mH								
	5.3	2.7	1	0.3	0.2			

Additional specifications

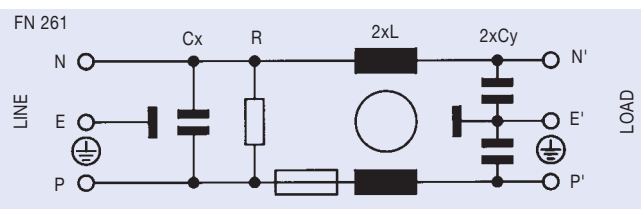
Filter type	Capacitance Cx nF	Capacitance Cy nF	Maximum leakage μA/phase	Res. R MΩ	Weight g	Maximum operating volt. VAC	Operating frequency Hz	Hipot test voltage PN→E VAC	P→N VDC
All standard types	100	2.2	190	1	50	250	50/60	DC to 400	2000 1700
FN 9260B types (medical)	100	-	2	1	50	250	50/60	DC to 400	2500 1700

MTBF at 40°C, 230V, per Mil-HB-217F: 2,200,000 hours

Electrical schematics



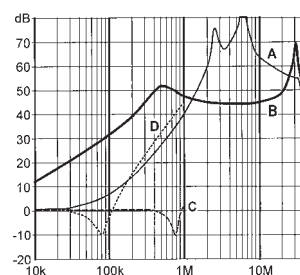
See tables for component values



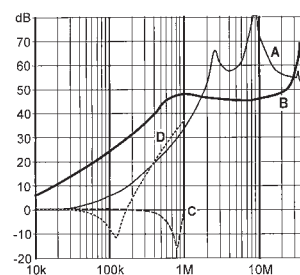
FN 9260 insertion loss

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

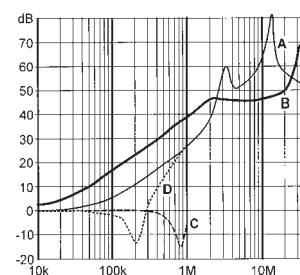
1 amp FN 261 types



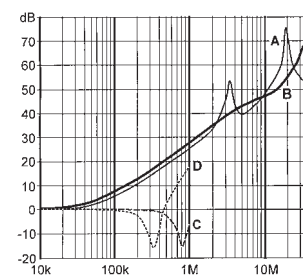
2 amp FN 261 types



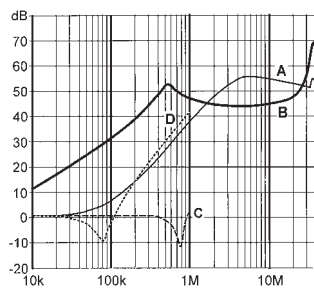
4 amp FN 261 types



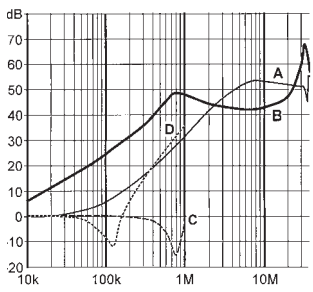
6/10 amp FN 261 types



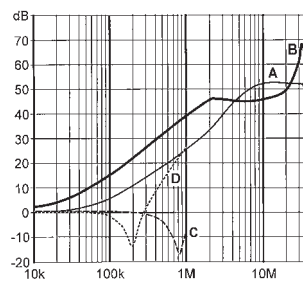
1 amp FN 9260 types



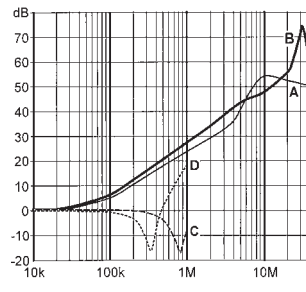
2 amp FN 9260 types



4 amp FN 9260 types



6/10 amp FN 9260 types

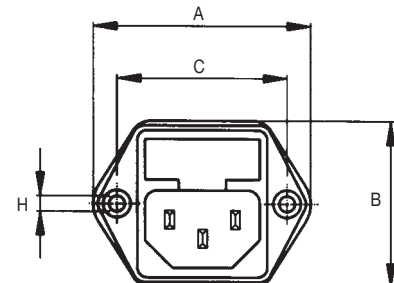


Mechanical data

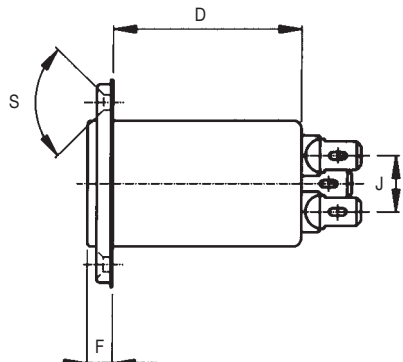
	FN 261	FN 261S	Tol.
	FN 9260	FN 9260S	mm
A	46	34	± 0.3
B	35		± 0.3
C	36		± 0.2
D	41		± 0.3
E		27.9	+0.2 -0
F	5.5		± 0.3
G		32.2	+0 -0.2
H	Ø3.3		± 0.1
J	12.5		± 0.3
M	R≤3.5		-
N	33.2	29.5	± 0.1
P	29.2	33.0	± 0.1
R	M3		-
S	90°		-
T		panel thickness 0.6-3.5mm	-

FN 261/FN 9260

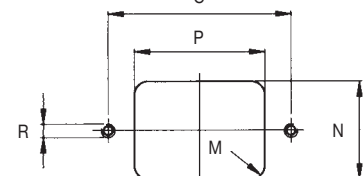
FRONT



TOP

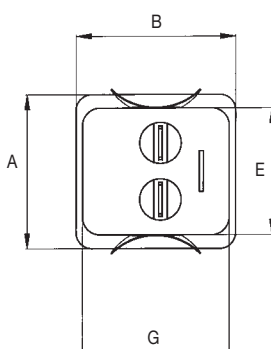


PANEL CUT-OUT

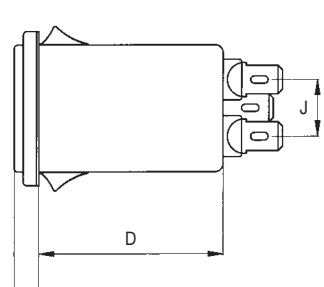


FN 261S/FN 9260S

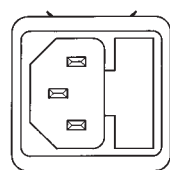
REAR



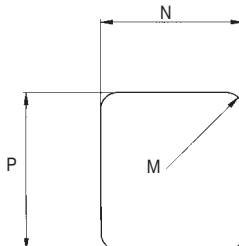
TOP



FRONT



PANEL CUT-OUT



All dimensions in mm; 1 inch = 25.4mm