SCHAFFNER

Compact power entry module

FN 280

- current rating from 1 to 10A
- IEC 950-compliant
- general-purpose application
- for one or two fuses (Ø5 x 20 mm)
- Nennstrom von 1 bis 10A
- IEC 950 konform
- Universeller Einsatz
- Für eine oder zwei Sicherungen (Ø5 x 20 mm)
- courant de service entre 1 et 10A
- conforme à CEI 950
- applications universelles
- pour un ou deux fusibles (Ø5 x 20 mm)



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 284-1/06 is a horizontal screw-mounting filter for twin fuses, rated for 1A, with fast-on outputs.

Approvals









Family			urrent rating at 40°C (25			Output	A	Housing style		For fuse(s)
	1 (1.2)	2 (2.4)	4 (4.8)	6 (7.2)	10 (12)	•	Ų	U	U	Nbr.
FN 281 -?? /??	-1	-2	-4	-6	-10	/06	1			1
FN 282 -?? /??	-1	-2	-4	-6	-10	/06	1			2
FN 283 -?? /??	-1	-2	-4	-6	-10	/06				1
FN 284 -?? /??	-1	-2	-4	-6	-10	/06				2
FN 285 -?? /??	-1	-2	-4	-6	-10	/06			✓	1
FN 286 -?? /??	-1	-2	-4	-6	-10	/06			1	2

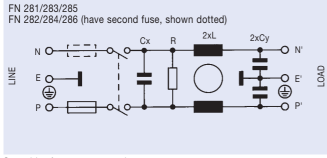
Inductance L mH								
7.5	2	1	0.45	0.34				

Additional specifications

Filter type	Capac Cx nF	citance Cy nF	Maximum leakage μΑ/phase	Res. R MΩ	Weight g	Maxii operating VAC	-	Operating frequency	Hipot tes PN→E VAC	t voltage P→N VAC
All standard types B types (medical)	220 220	2.2	190 2	1	140 140	250 250	50/60 50/60	50 to 400 50 to 400	2000 2500	760 760

MTBF at 40°C, 230V, per Mil-HB-217F: 1,500,000 hours

Electrical schematics

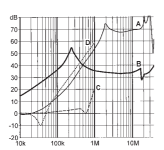


See tables for component values

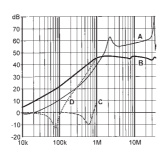
FN 280 insertion loss

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

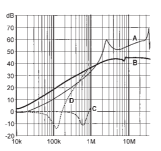
1 amp types



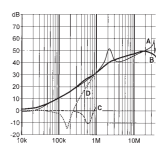
2 amp types



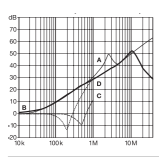
4 amp types



6 amp types



10 amp types

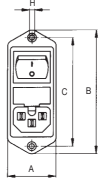


Mechanical data

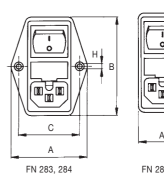
	FN 281 FN 282	FN 283 FN 284	FN 285 FN 286	Tol. mm
Α	32	50	32	± 0.3
В	82		65	± 0.3
С	72	40		± 0.1
D	43.	.1	43.6	± 0.3
F	5.	5	5	± 0.3
Н	Ø3	.3		-
М			-	
N	60.	.8	61.6	± 0.1
Р		± 0.2		
R	M:	3		-
S	90	0		-
_				

Panel thickness FN 285 / FN 286: 0.8-3 mm

FRONT



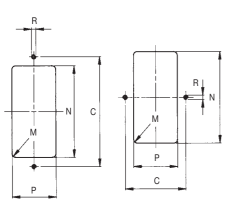
FN 281, 282



FN 285, 286

В

PANEL CUT-OUT



SIDE

