

FN 258

3-phase inverter/PDS filtering

- 7 to 250A current ratings
- 480V/50°C ratings for world compatibility and simple specification
- slim book-style housing
- designed for long cable lengths (50m/54yds+)

- Nennströme von 7 bis 250A
- 480V/50°C für weltweite Kompatibilität und einfaches Spezifizieren
- Schlanke Gehäuse in Buchform
- Für lange Kabel (50m) ausgelegt

- courant de service de 7 et 250A
- tension 480V (50°C) assurant une compatibilité internationale
- boîtier vertical étroit taille réduite
- conçu pour câbles de plus de 50m

Technical specifications

Maximum operating voltage: 480VAC @ 50°C for all standard types

690VAC @ 50°C (HV-types) up to 130 A

690VAC @ 50°C (HVIT-types) up to 130 A

Operating frequency: DC to 60Hz @ 50°C

Hipot test voltage: P → E 2900VDC; P → P 2800VDC

MTBF at 50°C, 400V per Mil-HB-217F: 220,000 hours

Protection category: IP20

Overload: 4 times rated current at switch on, then 1.5 times rated current for 1 minute, once per hour



Approvals

Standard types:



SL11
EN 133200



up to 180A
(except -180-07)



HV and HVIT types:



(600VAC)

Filter	Current ratings at 50°C (40°) A	Leakage current [†] (480V/50Hz) mA	Power loss W	Component values/phase	Connections input	Connections output	Weight kg
FN 258 - 7 / ??	7 (8)	18.0	9	4.5 4 1.5 1.5 0.68	/29	/07 /29	1.1
FN 258 - 16 / ??	16 (18)	20.0	20	3.0 5.9 1.5 1.5 0.68	/29	/07 /29	1.7
FN 258 - 30 / ??	30 (34)	26.5	19	2.0 6.6 2.2 1.5 0.68	/33	/07 /33	1.8
FN 258 - 42 / ??	42 (47)	28.2	30	1.5 6.6 2.3 1.5 0.68	/33	/07 /33	2.8
FN 258 - 55 / ??	55 (62)	28.2	31	1.1 6.6 2.3 1.5 0.68	/34	/07 /34	3.1
FN 258 - 75 / ??	75 (85)	28.2	23	0.9 6.6 2.3 1.5 0.68	/34	- /34	4
FN 258 - 100 / ??	100 (113)	28.2	41	0.9 6.6 2.3 1.5 0.68	/35	- /35	5.5
FN 258 - 130 / ??	130 (145)	32.8	50	0.6 11 2.3 1.5 0.68	/35	- /35	7.5
FN 258 - 180 / ??	180 (204)	32.8	68	0.13 11 2.3 1.5 0.68	/40	/07 /40	11
FN 258 - 250 / ??	250 (280)	32.8	75	0.13 26.4 2.3 1.5 0.68	/40	/07 /40	12

[†] Max. leakage under normal circumstances. Note: if two phases are interrupted, worst case leakage current could reach 5.6 times higher levels. Filters with lower leakage current (P [3.5mA] and L [0.8mA] types) are available on request.

Mechanical data

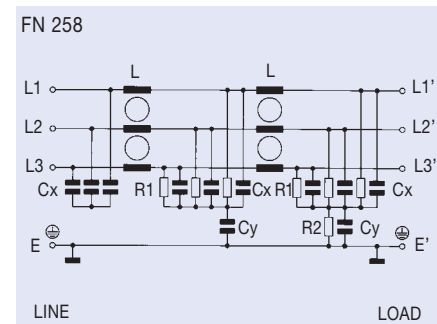
Current	-7	-16	-30	-42	-55	-75	-100	-130	-180	-250	Tol. [*] mm
A	255	305	335		329	329	379 ± 1.5	439 ± 1.5	438 ± 1.5	478 ± 1.5	±1
B	126 ± 0.8	142 ± 0.8	150 ± 1		185 ± 1		220		240		±1.5
C	50	55	60	70	80	80	90 ± 0.8		110 ± 0.8		±0.6
D	225 ± 0.8	275 ± 0.8	305		300	300	350 ± 1.2	400 ± 1.2	440 ± 1.2		±1
E	240	290	320		314	314	364	414	413	453	±0.5
F	25	30	35	45	55	55	65		80		±0.3
G						6.5					±0.2
H	300	400		500				500			±15
J	1 ± 0.1			1.5			3		4		±0.2
L	9		12					15			±1
O	M5		M6			M10					-
P	AWG 16	AWG 14	AWG 10	AWG 8	AWG 6			50mm ²	70mm ²		-

All dimensions in mm; 1 inch = 25.4mm

* Measurements share this common tolerance unless otherwise stated

Electrical schematic

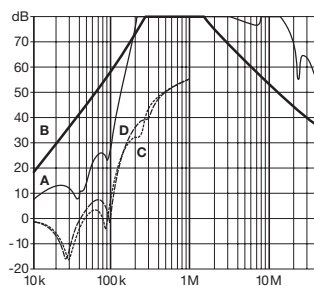
See table for component values



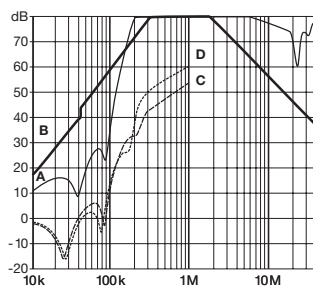
FN 258 insertion loss

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

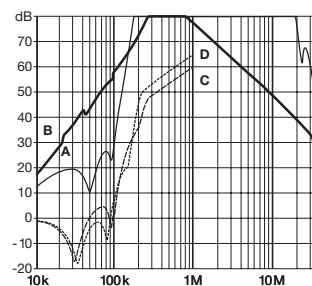
7 amp types



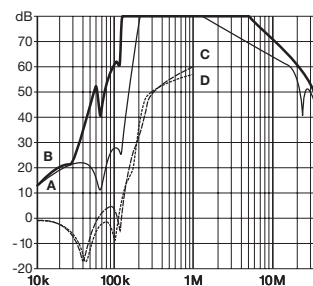
16 amp types



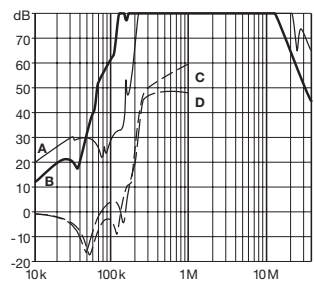
30 amp types



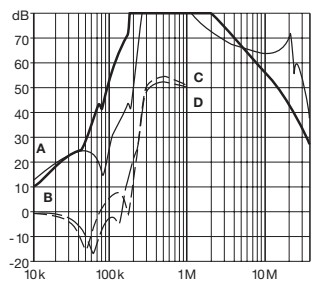
42 amp types



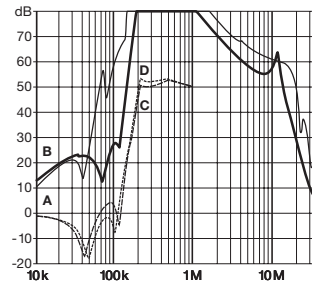
55 amp types



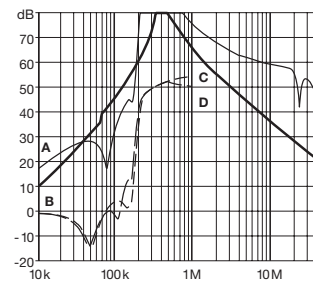
75 amp types



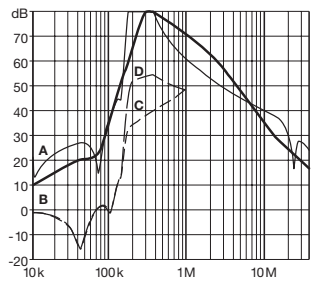
100 amp types



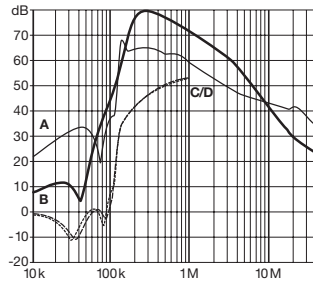
130 amp types



180 amp types



250 amp types



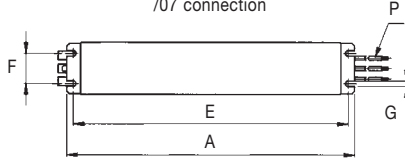
Note: the insertion loss values of the P and L types, as well as the HV and HVIT types, are not identical with those of the standard versions

Mechanical drawings

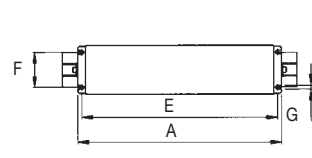
See mechanical data table for dimensions

BOTTOM VIEW

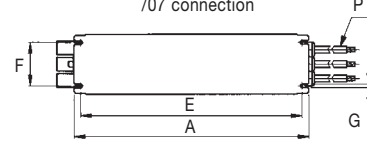
7 to 55A current ratings
/07 connection



7 to 250A current ratings



180A and 250A current rating
/07 connection



END/SIDE VIEW

