

Two-stage performance filter

FN 670

- Current ratings from 1.8 to 10A
- Very high differential and common mode attenuation
- Good high frequency attenuation
- Nennströme von 1,8 bis 10A
- Sehr hohe differentielle und Gleichtakt-Dämpfung
- Gute Hochfrequenzdämpfung
- Courants de service de 1,8 à 10A
- Très bonne atténuation en modes différentiel et commun
- Bonne atténuation à des hautes fréquences



Filter selection table

Choose the family FN xxx with the required current rating and features, and add /?? to determine input/output (line/load) connection style. Example: FN 670-3/06 is a 3A filter with fast-on connections.

Family	Connections	Current ratings at 40°C (25°) A	Inductance L/L1 mH	Housing	Weight g /06 /07
FN 670 -1.8 /??	/06	/07	1.6 (1.8)	7.2/7.2	K2 225 240
FN 670 -3 /??	/06	/07	2.5 (3)	12.2/1.8	K2 240 245
FN 670 -6 /??	/06	/07	5 (6)	7/7	K2 245 260
FN 670 -10 /??	/06	/07	8.0 (10)	10.4/2.7	L1 570 620

Additional specifications

Filter type	Capacitance Cx/Cx1 nF	Cy nF	Res. R MΩ	Maximum leakage μA/phase	Maximum operating voltage VAC Hz	Operating frequency Hz	Hipot test voltage PN→E P→N VAC VAC
Standard types	470/150	2.2	0.47	190	250 50/60	DC to 400	2000 1700

MTBF at 40°C, 230V, per Mil-HB-217F: 300,000 hours (for VDE-approved current ratings).

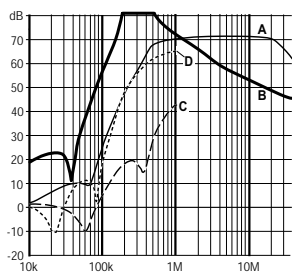
Approvals



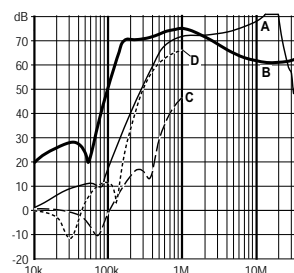
FN 670 insertion loss

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

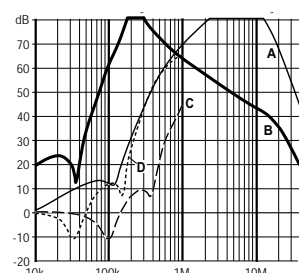
1.8 amp types



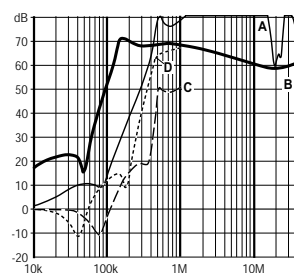
3 amp types



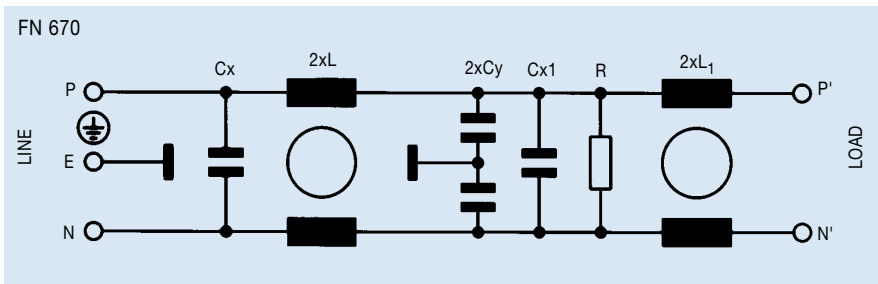
6 amp types



10 amp types



Electrical schematic



See tables for component values.

Mechanical data

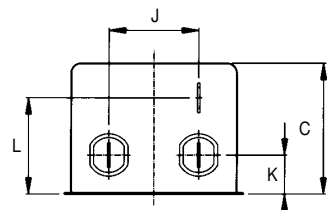
FN 670-1.8 FN 670-10 /-3/-6

	K2	L1
A	85	105
B	54	99.5 ± 1
C	40	38
D	65	84.5
E		79
F	75	95
G		51
J	27	40
K	12	9.5
L	29.5	19
M	5.3	4.4
N	6.3	6
Y		6
Z		140

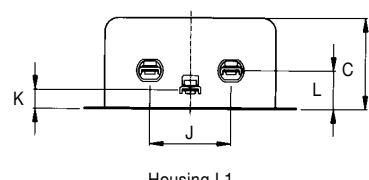
Tol.* mm
± 0.5
± 0.5
± 1
± 1
± 0.5
± 0.2
± 0.1
± 0.5
± 0.5
± 0.1
± 0.1
± 1
+ 5

* Measurements share this common tolerance unless otherwise stated.

Front view

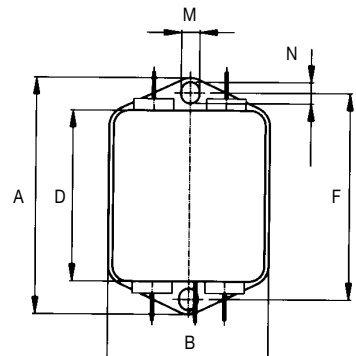


Housing K2

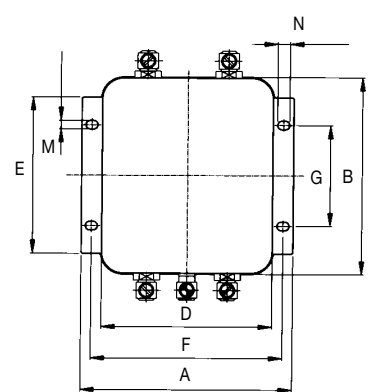


Housing L1

Top view



Housing K2



Housing L1

All dimensions in mm; 1 inch = 25.4 mm