

## General performance, slim, compact design

This wide range of compact three phase filters offer a very economical design solution for the suppression of inverters, frequency converters and powerdrive applications.

Universal voltage and technical specifications ensure the range meets the needs of worldwide power drive systems and are ideally suited for long motor cable runs.

- Current ratings from 7A to 180A
- High attenuation performance
- High voltage 520Vac design for worldwide applications
- Space saving, lightweight construction
- Excellent saturation resistance
- Screw terminals for quick and easy installation

## Mechanical specifications

Manufacture: aluminium enclosure

Connections: strip terminal block -

6mm<sup>2</sup> solid wire, 4mm<sup>2</sup> flex wire - 7A, 16A

16mm<sup>2</sup> solid wire, 10mm<sup>2</sup> flex wire - 30A, 42A

25mm<sup>2</sup> solid wire, 16mm<sup>2</sup> flex wire - 55A, 75A

safety terminal block -

50mm<sup>2</sup> solid wire plus flex wire - 100A, 130A, 150A

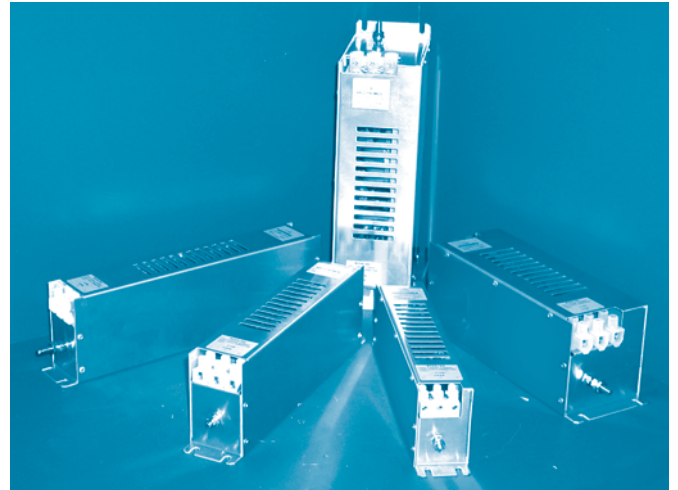
95mm<sup>2</sup> solid wire plus flex wire - 180A

## Dimensions

Code	A	B	C	D	E	F	G	H	I
F.LL.D3.007A.BN.R1	190	70	40	160	180	20	4.5	2	M5
F.LL.D3.016A.BN.R1	250	70	45	220	235	25	5.4	2	M5
F.LL.D3.030A.BN.R1	270	85	50	240	255	30	5.4	2	M5
F.LL.D3.042A.BN.R1	310	85	50	280	295	30	5.4	2	M6
F.LL.D3.055A.BN.R1	250	90	85	220	235	60	5.4	2	M6
F.LL.D3.075A.BN.R1	270	135	80	240	255	60	6.5	3	M6
F.LL.D3.100A.BN.R1	270	150	90	240	255	65	6.5	3	M10
F.LL.D3.130A.BN.R1	270	150	90	240	255	65	6.5	3	M10
F.LL.D3.150A.BN.R1	380	170	120	350	365	102	6.5	3	M10
F.LL.D3.180A.BN.R1	380	170	120	350	365	102	6.5	3	M10

## Filter range

Code	I <sub>R</sub> (A)	L (mH)	C <sub>X1</sub> (μF)	C <sub>X2</sub> (μF)	C <sub>Y</sub> (μF)	R (MΩ)
F.LL.D3.007A.BN.R1	7 (7.7)	3x2	3x5.6	3x3.3	1x3.3	3x1 + 1x0.66
F.LL.D3.016A.BN.R1	16 (17.5)	3x1.9	3x5.6	3x3.3	1x3.3	3x1 + 1x0.66
F.LL.D3.030A.BN.R1	30 (32.9)	3x1.4	3x5.6	3x3.3	1x3.3	3x1 + 1x0.66
F.LL.D3.042A.BN.R1	42 (46)	3x1.1	3x5.6	3x3.3	1x3.3	3x1 + 1x0.66
F.LL.D3.055A.BN.R1	55 (60.2)	3x0.7	3x5.6	3x3.3	1x3.3	3x1 + 1x0.66
F.LL.D3.075A.BN.R1	75 (82.2)	3x0.8	3x5.6	3x3.3	1x3.3	3x1 + 1x0.66
F.LL.D3.100A.BN.R1	100 (109.5)	3x0.5	3x5.6	3x3.3	1x3.3	3x1 + 1x0.66
F.LL.D3.130A.BN.R1	130 (142.4)	3x0.4	3x5.6	3x3.3	1x3.3	3x1 + 1x0.66
F.LL.D3.150A.BN.R1	150 (164)	3x0.3	3x5.6	3x3.3	1x3.3	3x1 + 1x0.66
F.LL.D3.180A.BN.R1	180 (197.1)	3x0.3	3x5.6	3x3.3	1x3.3	3x1 + 1x0.66



## Electrical specifications

Rated voltage (V<sub>R</sub>): 520Vac 50/60 Hz

Rated current (I<sub>R</sub>): referred to 50°C (40°C)

Leakage current (I<sub>L</sub>): normal condition: < 3mA

fault condition: 260mA (only one phase remaining)

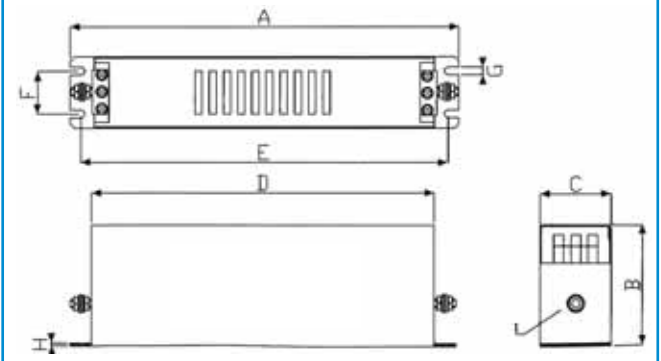
Voltage test (2s.): line to ground 3470Vdc

line to line 1700Vdc

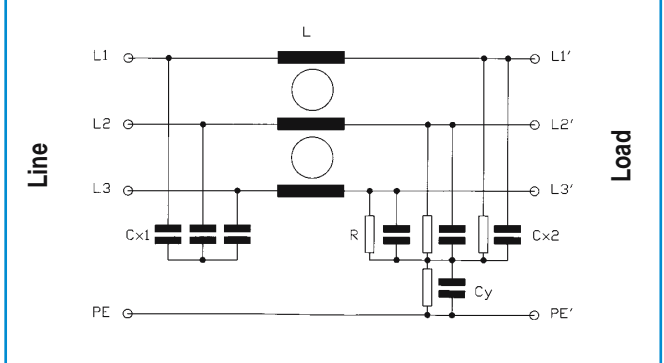
Climatic category: HMF (25/100/21):

temperature range: -25°C to +100°C

## Dimensions (mm) and connections



## Circuit diagram



## Insertion loss (Typical)

--- Symmetrical (line to line) — Asymmetrical (line to ground)

