2-stage filter for 3-phase systems with neutral conductor



See below:

Approvals and Compliances

Description

- Terminals for three phases, neutral conductor and ground

Applications

- Voltage rating 520 VAC for world wide acceptance
- Protection against interference voltage from the mains
- Especially designed for industrial applications such as: Frequency Converters, Stepper Motor Drives, UPS-Systems, Inverters

Weblinks

pdf datasheet, html-datasheet, General Product Information, Distributor-Stock-Check, Detailed request for product, Microsite

Technical Data	
Rated Current	8 - 200 A
Rated voltage	300/520 VAC, 50/60 Hz
Approval for	8 - 200 A @ 50 (75) °C / 300/520 VAC; 50/60 Hz
Overload Current	1.5 x lr
Dielectric Strength	300/520 VAC: 2.25 kVDC between L-L 1.7 kVDC between L-N 2.75 kVDC between L-PE 2.75 kVDC between N-PE Test voltage 2 sec
Number of Filter Stages	2-stage
Weight	1.1 - 8.6kg
Material: Housing	Metal
Sealing Compound	UL 94V-0

Mounting	Screw-on mounting on chassis
Terminal	Screw clamps
Operating Temperature	-25°C to 100°C
Climatic Category	25/100/21 acc. to IEC 60068-1
Degree of Protection	IP 20 acc. to IEC 60529
Protection Class	Suitable for appliances with protection class I acc. to IEC 61140
MTBF	> 200'000h acc. to MIL-HB-217 F

Approvals and Compliances

Detailed information on product approvals, code requirements, usage instructions and detailed test conditions can be looked up in Details about Approvals

Approvals

The approval mark is used by the testing authorities to certify compliance with the safety requirements placed on electronic products. Approval Reference Type: FMBD NEO

Approval Logo	Certificates	Certification Body	Description
10	VDE Approvals	VDE	Certificate Number: 40031052
c AL °us	UL Approvals	UL	UL File Number: E72928

Product standards

Product standards that are referenced

Organization	Design	Standard	Description
<u>IEC</u>	Designed according to	IEC 60939	Passive filters for suppressing electromagnetic interference
(UL)	Designed according to	UL 1283	Electromagnetic interference filters

Application standards

Application standards where the product can be used

Organization	Design	Standard	Description
<u>IEC</u>	Designed for applications acc.	IEC/UL 60950	IEC 60950-1 includes the basic requirements for the safety of information technology equipment.

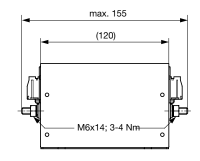
Compliances

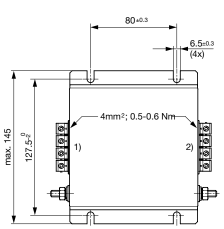
The product complies with following Guide Lines

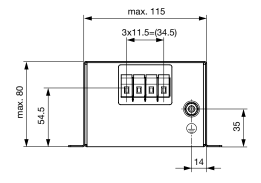
Identification	Details	Initiator	Description
C€	CE declaration of conformity	SCHURTER AG	The CE marking declares that the product complies with the applicable requirements laid down in the harmonisation of Community legislation on its affixing in accordance with EU Regulation 765/2008.
ROHS	RoHS	SCHURTER AG	EU Directive RoHS 2011/65/EU
©	China RoHS	SCHURTER AG	The law SJ / T 11363-2006 (China RoHS) has been in force since 1 March 2007. It is similar to the EU directive RoHS.
REACH	REACH	SCHURTER AG	On 1 June 2007, Regulation (EC) No 1907/2006 on the Registration, Evaluation, Authorization and Restriction of Chemicals 1 (abbreviated as "REACH") entered into force.

Dimension [mm]

Case 2A

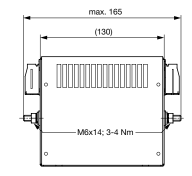


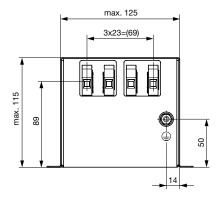


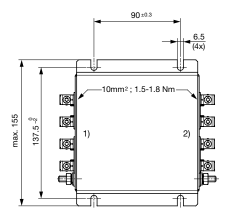


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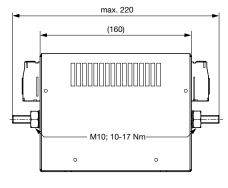
Case 2B

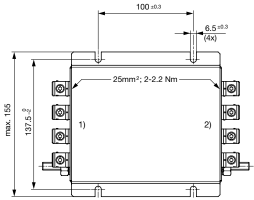


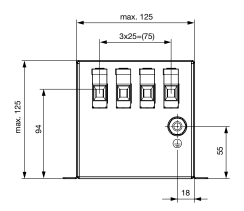




1) Line 2) Load Case 2C

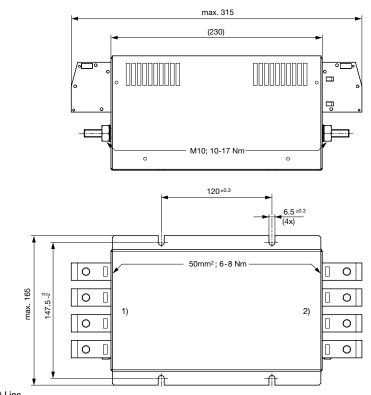


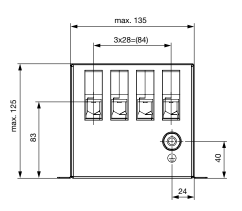




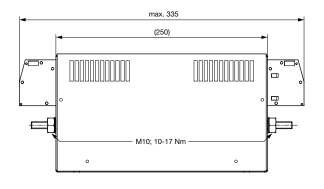
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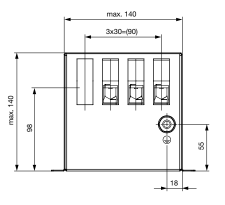
Case 2D

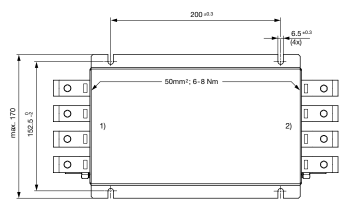




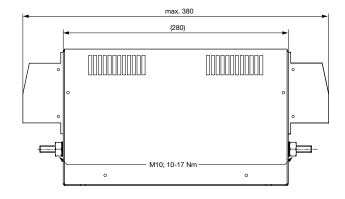
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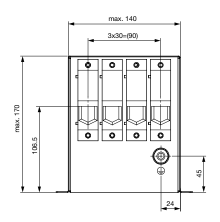


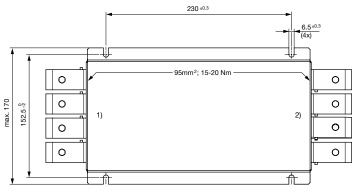




Case 2F





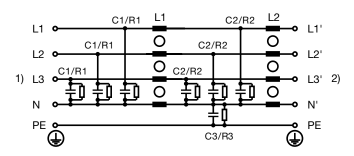


1) Line 2) Load

Technical data to the filter components

Rated Current @ Ta 50°C (75°C) [A]	L1 [mH]	L2 [µ H]	C1 [µF]	C2 [µF]	C3 [µF]	R1 [MΩ]	R2 [MΩ]	R3 [M Ω]	
8 (5)	2	4	2.2	2.2	3.4	-	1	2	
16 (11)	1.3	12	2.2	2.2	3.4	-	1	2	
25 (16)	1.6	12	4.7	4.7	3.4	1	1	2	
36 (21)	1	12	4.7	4.7	3.4	1	1	2	
64 (40)	0.7	7.5	4.7	4.7	3.4	1	1	2	
80 (50)	0.6	9	8.2	8.2	3.4	1	1	2	
120 (96)	0.6	9	13.6	13.6	3.4	0.5	0.5	2	
160 (100)	0.4	9	13.6	13.6	3.4	0.5	0.5	2	
200 (140)	0.3	9	13.6	13.6	3.4	0.5	0.5	2	

Diagrams

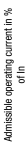


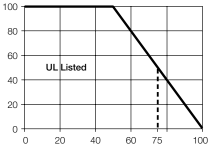
1) Line

2) Load

Derating Curves

Permissible Working Current as a Function of Ambient Temperature



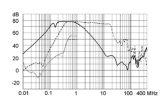


Ambient air temperature Ta °C

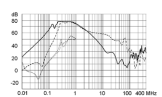
Attenuation Loss $0.1/100\Omega$ differential mode 100/0.1 Ω differential mode - - - - 50Ω differential mode _ 50Ω common mode

Industrial version

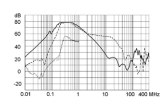
8 A



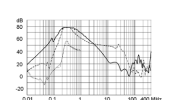
16A



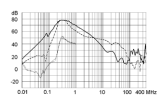
25A



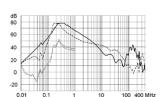
36A



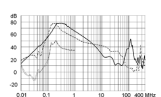
64A



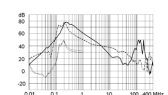
80A



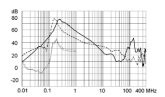
120A



160A



200A



All Variants

Rated Current @ Ta 50°C (75°C) [A]	Tripped Power Dissipation [W]	Contact Resistance [mΩ]	Leakage Cur- rent [mA] @ 440V, 60Hz 1)	Weight [kg]	Screw clamps [mm2] 2)	Housings	Packaging unit [PCS]	Order Number	
8 (5)	3.2	12.5	11.1	1.1 kg	4	2A	2	FMBD-B92A-0812	
16 (11)	7	6.8	11.1	1.2 kg	4	2A	2	FMBD-B92A-1612	
25 (16)	9.5	3.8	12.7	1.8 kg	10	2B	2	FMBD-B92B-2512	
36 (21)	12.5	2.4	12.7	2 kg	10	2B	2	FMBD-B92B-3612	
64 (40)	21.3	1.3	12.7	2.8 kg	25	2C	1	FMBD-B92C-6412	
80 (50)	22.6	0.88	13.2	5.7 kg	50	2D	1	FMBD-B92D-8012	
120 (96)	43.2	0.75	13.6	6.3 kg	50	2E	1	FMBD-B92E-J212	
160 (100)	37.9	0.37	13.6	8 kg	95	2F	1	FMBD-B92F-J612	
200 (140)	41.6	0.26	13.6	8.6 kg	95	2F	1	FMBD-B92F-K012	

Most Popular.

Availability for all products can be searched real-time:https://www.schurter.com/en/Stock-Check/Stock-Check-SCHURTER

Rated Current @ Ta	Tripped Power Dissipa-	Contact Resistance	Leakage Cur-	Weight	Screw	Housings	Packaging	Order Number
50°C (75°C) [A]	tion [W]	$[m\Omega]$	rent [mA] @ 440V,	[kg]	clamps		unit [PCS]	
			60Hz 1)		[mm2] 2)			

1) Maximum leakage current under normal operating conditions, assuming that all three phases and the neutral conductor are connected to the supply and the consumer.

Under this condition, the current will mainly return through the neutral line, not as earth leakage.

2) Maximum conductor cross section (wire gauge) to be used; a comparative table for AWG and mm² values can be found in the general product information www.schurter.com/emc_info