

Dual-Stage High Performance AC/DC EMI FILTER

Feature and Benefits

- EN 2070 Two-stage filters are designed for easy and fast chassis mounting.
- The EN 2070 filters are also available as B versions with no Ycapacitors for medical applications as well as A versions with low capacitance for safety critical applications with a requirement for low leakage currents.
- All filters provide a high conducted attenuation, performance, based on chokes with high saturation resistance and excellent thermal behaviour
- EN 2070 filters are also available as differential mode choke Filter (EN 2080)
- Various terminal options allow you to select the desired connection style
- · Rated current from 1 to 36 A
- High deferential mode performance
- Optional medical version (Type B)
- Optional safety version (Type A)







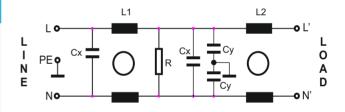


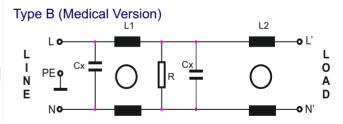


Technical specifications

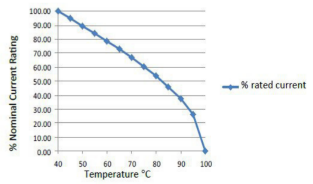
Maximum continuous operating voltage	250VAC, 50/60Hz
Operating Frequency	DC to 400Hz
Rated Currents	1 to 36A @40°C
High Potential Test voltage	L-GND 2550 VDC for 2 sec L-GND 3500 VDC for 2 sec (B types) L - N 1100 VDC for 2 sec
Temperature range (operation and storage)	-25°C to +100°C (25/100/21)
Certified to	UL 1283,EC/EN60939 (Applies to AC and DC Applications)
Flammability Corresponding to	UL 94V-2 better

ELECTRICAL SCHEMATIC





Temperature Derating Curve for EMC Filters Rated at 40°C Ambient and 100°C Maximum



Typical Application

- · Electrical and electronic equipment
- · Consumer goods
- · Household equipment
- Medical equipment
- Electronic data processing equipment
- Office automation and datacom equipment





FILTER SELECTION TABLE

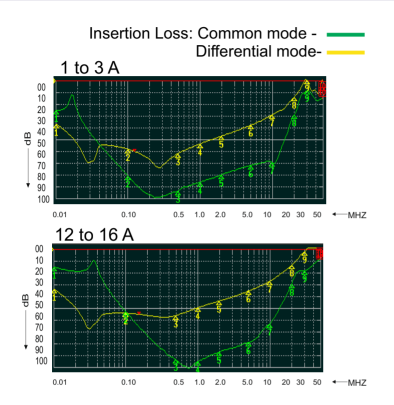
	Rated	Leakage	Inductance	-	Capacitance		Connetion type		type	Weight
Filters**	current	current	(L-L) ΣL	(L-N) ΣCx	(L-G) ΣCy	(L-N) ΣR		Į.	æ	
	@40°C A	@250V/50Hz mA	mH	μF	nF	KΩ				gram (g)
EN2070-1-X	1(1.15)	0.66	44	0.66	9.4	1000	F	W		190
EN2070-3-X	3(3.45)	0.66	19.6	0.94	9.4	470	F	W		260
EN2070-6-X	6(6.90)	0.66	15.6	2	9.4	220	F	W		450
EN2070-10-X	10(11.5)	0.66	9	2	9.4	220	F	W		650
EN2070-12-X	12(13.8)	0.66	6.5	2	9.4	220	F	W		650
EN2070-16-X	16(18.4)	0.66	5.6	2	9.4	220	F	W	S	1000
EN2070-25-S	25(28.8)	0.66	4	4.4		220			S	750
EN2070-36-S	36(41.4)	0.66	2.46	4.4		220			S	750
Low Leakage Ve	ersion									
EN2070A-1-X	1(1.15)	0.07	44	0.66	0.94	1000	F	W		190
EN2070A-3-X	3(3.45)	0.07	19.6	0.94	0.94	470	F	W		260
EN2070A-6-X	6(6.90)	0.07	15.6	2	0.94	220	F	W		450
EN2070A-10-X	10(11.5)	0.07	9	2	0.94	220	F	W		650
EN2070A-12-X	12(13.8)	0.07	6.5	2	0.94	220	F	W		650
EN2070A-16-X	16(18.4)	0.07	5.6	2	0.94	220	F	W	S	1000
EN2070A-25-S	25(28.8)	0.07	4	4.4	0.94	220			S	750
EN2070A-36-S	36(41.4)	0.07	2.46	4.4	0.94	220			S	750
Medical Version	n Without Y ca	р								
EN2070B-1-X	1(1.15)	0.00	44	0.66		1000	F	W		190
EN2070B-3-X	3(3.45)	0.00	19.6	0.94		470	F	W		260
EN2070B-6-X	6(6.90)	0.00	15.6	2		220	F	W		450
EN2070B-10-X	10(11.5)	0.00	9	2		220	F	W		650
EN2070B-12-x	13(00.0)	0.00	6.5	2		220	F	W		650
EN2070B-16-X	16(18.4)	0.00	5.6	2		220	F	W	S	1000
EN2070B-25-S	25(28.8)	0.00	4	4.4		220			S	750
EN2070B-36-S	36(41.4)	0.00	2.46	4.4		220			S	750

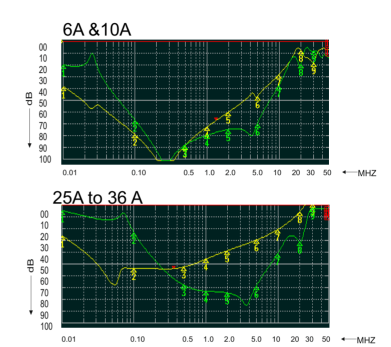
To compile a complete part number, please replace the -.. with the required I/O connection style (e.g. EN 2070-36-S, EN 2070B-10-F). The different letters code the ** Maximum leakage under usual AC operating conditions (acc. IEC 60939-3). Note: if the neutral line is interrupted, worst case leakage could reach twice this level.





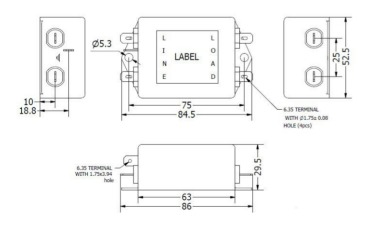
TYPICAL INSERTION LOSS, dB (50/50 Ohm)



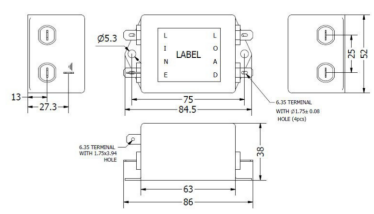


MECHANICAL DETAILS

1Amp Faston Terminal



3Amp Faston Terminal

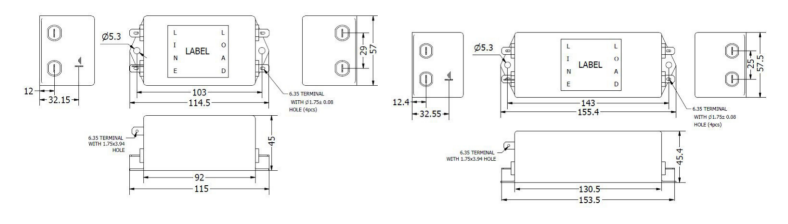




MECHANICAL DETAILS

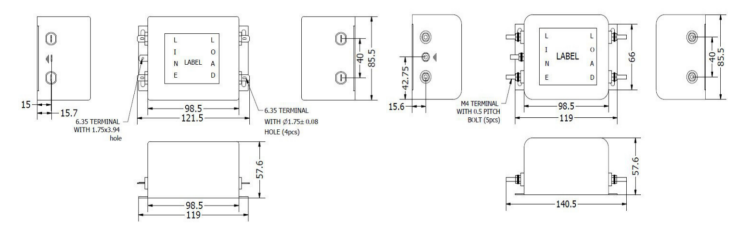
6 Amp Faston Terminal

10 & 12Amp Faston Terminal

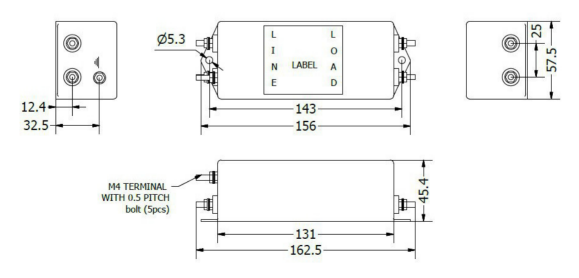


16 Amp Faston Terminal

16Amp Screw Terminal (M4)



25 & 36Amp Screw Terminal (M4)



**All Dimension are in mm



FILTERS RECOMMENDATIONS



Contact Us:

© 0044 (0) 1704-516 501

enquiries@united-automation.com ® www.united-automation.com

APPLICATION AND BASIC DIFFERENCE OF ALL EN20XX SERIES FILTER Sn Series Type Stage Circuit details **Application** Medical Low Surge Rated **Performance** Current (A) Version Leakage **Protection** General Purpose Application. 1, 3, 6, 10, Single General Household equipment, medical EN2010 12, 13, 16, Single Available Available equipment office automation & Electrical Phase Attenuation 20, 30 and Electronics equipment General Purpose Application, High Household equipment, medical 1.3. 6. 10. Single differential 2 EN2020 Single Equipment office automation, datacom 12,16, 20, Available Available Phase Mode 30 application & Electrical and Electronics Attenuation equipment General Purpose Applications, High 1, 3, 4, 6, 8, Household equipment, medical **Available, Single differential EN2030 10, 12, 16, Single Equipment office automation & Available Available 2KV IEC Phase Mode Electrical and Electronics equipment, 20.30 61000-4-5 Attenuation high noise application Industrial Applications, Building High Automation, Household equipment, 1, 3, 6, differential & Single medical equipment office automation, EN2060 10,12, 16, Dual Common Available Available Electronics data processing equipment Phase 20.30 Mode & Various Noisy applications, Motor attenuation drives and applications. Industrial Applications, Building High Automation, Household equipment, 1, 3, 6, 10, differential & Medical Equipment office automation, Single EN2070 12, 16, 25, Common Dual Available Available Phase Electronics data processing equipment 36 Mode & Various Noisy applications. Motor attenuation drives and applications. Industrial Applications, Building Hiah Automation, Household equipment, differential & Cy_____GND medical equipment, office automation, 1, 3, 6, 10, Single 6 EN2080 Dual Common Available Available Electronics data processing equipment Phase 12, 16 Mode & Various Noisy applications, Motor attenuation drives and applications. Industrial applications, Building Very high Automation, Household equipment, differential & **Available. 1. 3. 4. 6. 8. Single Medical Equipment, office automation. EN2090 10. 12. 16. Dual Common Available Available 2KV IEC Electronics data processing equipment Phase 20, 30 Mode 61000-4-5 & Various Noisy applications, Motor attenuation

drives and applications.

Note: ** Surge protection Filter is only CE and ROHS Approved



BMF House - Wight Moss Way, Southport Business Park Southport PR8 4HQ **ENGLAND**

