

General Purpose AC EMI Filter



*Image shown is for illustrative purpose only

Features and benefits

- Filters available in single stage
- All filters provide high attenuation performance.
- All filters compliance to EN60939-3:2015 & EN60939-2:2005 standards.
- High reliable
- Chassis mountable filter in fabricated metal can.
- CRCA metal can with nickel plating provides good aesthetic and corrosion protection.
- General purpose filters with low leakage current for safety critical application.
- With surge suppressor filters also available.
- Various terminal options are available.

Application

- Defence application
- Industrial application
- UPS
- Inverters and converters
- Electrical equipment application
- Laser cutting tools
- Test and measurement instruments

Approvals /Conformance



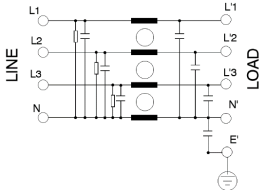
Technical Specifications

Operating voltage	250VAC(P-N)/440VAC(P-P)
Current rating	180A - 250A
Frequency	50/60Hz
Voltage drop	1 Volt max.
High potential test voltage	P -> E 1500VAC P -> N 2121VDC (applicable for excluding surge suppressor filter)
Insulation resistance	≥ 300 MΩ @ 500VDC (PN→E)
Operating temperature	40°c /-25°c +85°C

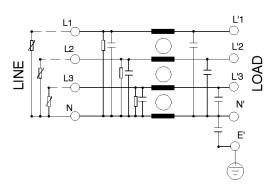
Attenuation type

Single Stage Standard

Electrical schematic for single stage filter: General purpose



General purpose with external surge suppressor-

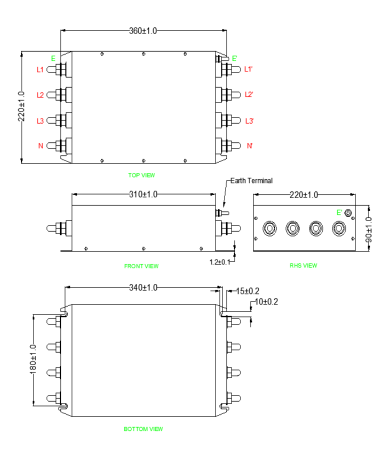


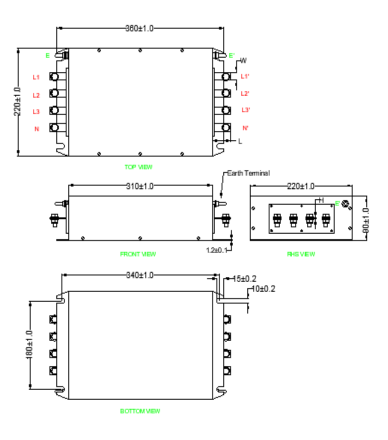
screw terminal

Mechanical Details



bus-bar terminal





All dimensions in mm General tolerance =±2%



Filter Selection Table

Sr. No.	Elcom part codes (ordering code)	Rated Current rating (A) @40°c	Leakage current (mA) @250VAC	Terminals (<u>X</u>)		Max. Peak current (8/20 µ sec 1 time) (KA)	Energy surge rating (10/1000 µ sec) (Joules)	Weight (Kg)	Attenuation
		@40 C		Screw	Bus bar				
1	EF-3P180 <u>×</u> 01E-C78	180	< 1.0	D	E			8	Standard
2	EF-3P180 <u>×</u> 12E-C78	180	< 1.0	D	E	10	350	8	Standard
3	EF-3P200 <u>×</u> 01E-C78	200	< 1.0	D	E			9	Standard
4	EF-3P200 <u>×</u> 12E-C78	200	< 1.0	D	E	10	350	9	Standard
5	EF-3P250 <u>×</u> 01E-C78	250	< 1.0	D	E			10	Standard
6	EF-3P250 <u>×</u> 12E-C78	250	< 1.0	D	E	10	350	10	Standard

- To compile complete part number, replace the 'X' with required I/O connection terminal. (e.g. EF-3P180D01E-C78)

- 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.

- With surge suppressor filter available with externally connected surge suppressor unit.

- Customize products provided on request.

Connection Method

Current Rating (A)	Screw	r terminal details	Bus bar te	Earthing screw	
	Screw	Recommended tightening torque	Bus bar (LxWxH)	connection screw terminal	terminal details
180	M12	35-40Kgcm	40x25x6	M10	M6
200	M12	35-40Kgcm	40x25x6	M10	M6
250	M12	35-40Kgcm	40x25x6	M10	M6

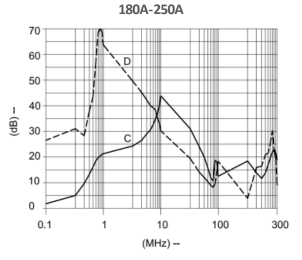


Filter attenuation graph

C = Common mode (asymmetrical) -

D = Differential mode (symmetrical) ------

For general application (Single Stage)



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