



High attenuation AC EMI Filter

El.italia EC-EC36 [EP-355WON] serie





Technical specifications

Operating voltage	440 VAC
Current rating	15A-40A
Frequency	50/60Hz
Voltage drop	1 Volt max.
High potential test voltage	P -> E 1500VAC
Insulation resistance	≥ 300 MΩ @ 500VDC (PN→E)
Operating temperature	40°c /-25°c +85°c

The state of the s

Features and benefits

- I Filters available in double stage
- I All filters provide high attenuation performance.
- I Two stage filters designed for noisy application requiring excellent filter performance.
- I All filters compliance to EN60939-3:2015 & EN60939-2:2005 standards.
- I High reliable
- I Easy and fast chassis mountable filter with compact size.
- I CRCA metal can with nickel plating provides good aesthetic and corrosion protection.
- I With surge suppressor filters also available
- I Various terminal options are available

Attenuation Type

Double Stage

High

Applications

- I Consumer product
- I Defence application
- I Industrial application
- I Automotive application
- Printing Machinery
- Electrical equipment application



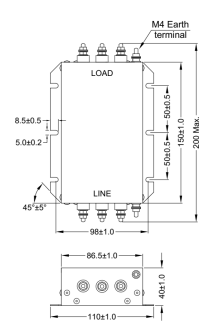
^{*}Image shown is for illustrative purpose only

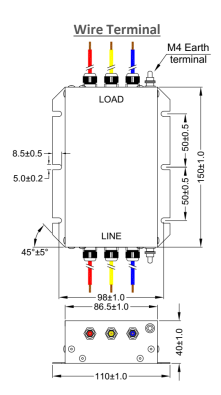


Mechanical details

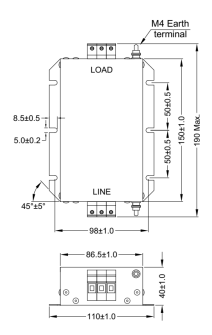
El.italia EC-EC36 [EP-355WON] serie

Screw terminal

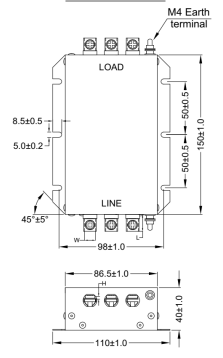




Touch safe terminal



Busbar Terminal



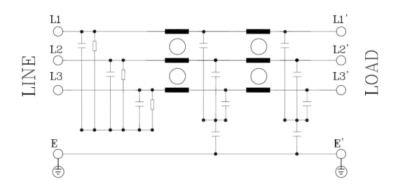
^{*}All dimensions are in mm.





Electrical schematic

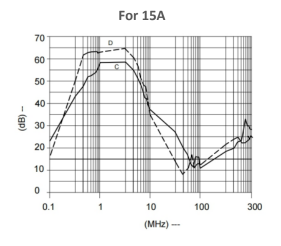
El.italia EC-EC36 [EP-355WON] serie

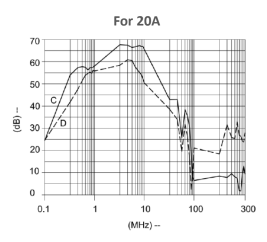


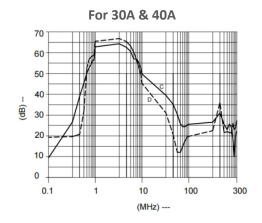
Filter attenuation graph

C = Common mode (asymmetrical) ————

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







Filter Selection Table

	Elcom part codes (ordering code)	Current rating (A)	Leakage current (mA) @440V AC		Termi				
Sr. No.				Screw	Busbar	Touch -safe	Wire	Weight (Kg)	Attenuation
1	EF-3A015 <u>X</u> 24G-C36	15	< 3.5	D	E	F	G	1.2	High
2	EF-3A020 <u>X</u> 24G-C36	20	< 3.5	D	E	F	G	1.2	High
2	EF-3A030 <u>X</u> 24G-C36	30	< 3.5	D	E	F	G	1.2	High
4	EF-3A040 <u>X</u> 24G-C36	40	< 3.5	D	E	F	G	1.2	High



- To compile complete part number, replace the 'X' with required I/O connection terminal. (e.g. EF-3A015 24G-C36)
- 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.
- Customize products provided on request.

Connection type

Current Rating (A)	Screw terminal details		Bus bar terminal details		Touch safe	terminal details	Wire	Earthing
	Screw	Recommended tightening torque	Bus bar (L x W x H)	connection screw terminal	Touch safe	Recommended tightening torque	terminal details (AWG)	screw terminal details
15	M4	12kgcm max	12x10x2.5	M4	6 Sq.mm	10.6-13 lbf.in	14	M4
20	M4	12kgcm max	12x10x2.5	M4	6 Sq.mm	10.6-13 lbf.in	12	M4
30	M4	12kgcm max	12x10x2.5	M4	6 Sq.mm	10.6-13 lbf.in	10	M4
40	M4	12kgcm max	12x10x2.5	M4	6 Sq.mm	10.6-13 lbf.in	8	M4

Syntax

