Datasheet | EMI filter with feed through capacitor





EMI filter with feed through capacitor



Technical specifications

Operating voltage	250/440 VAC
Current rating	10A
Frequency	50/60Hz
Voltage drop	1 Volt max.
High potential test voltage	L -> E 1500VAC
Insulation resistance	≥ 300 MΩ @ 500VDC (PN→E)
Operating temperature	40°c /-25°c +85°c

Features and benefits

- I Very low internal series inductance
- I Very high self-resonant frequency
- I Self-healing dielectric
- I High quality and reliability
- I Custom-specific or dual-versions on request
- I Cost effective solution
- I All filters provide high attenuation performance

Attenuation Type

Triple stage High

Applications

- I Power line filter
- Medical equipment
- I Power supplies
- I Switching and cellular equipment
- I Computer servers
- I UPS power supplies
- I Medical equipment
- I Shielded rooms
- Increasing system and information security
- I Radar applications
- I Electro mobility
- I VFD



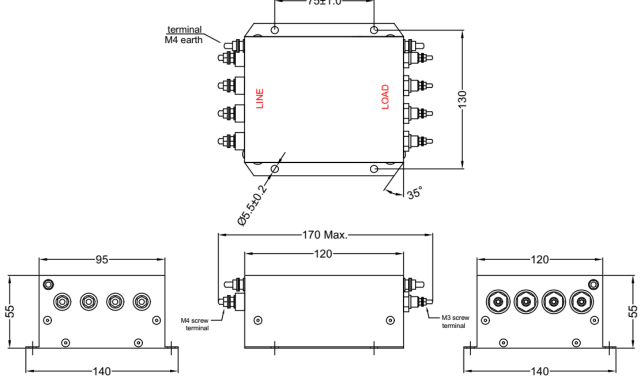
^{*}Image shown is for illustrative purpose only

Datasheet | EMI filter with feed through capacitor



Mechanical details

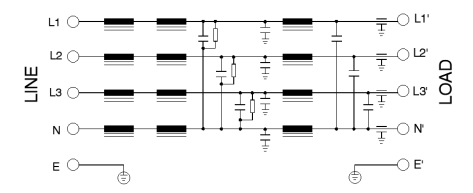




All dimensions in mm

Electrical schematic

General purpose



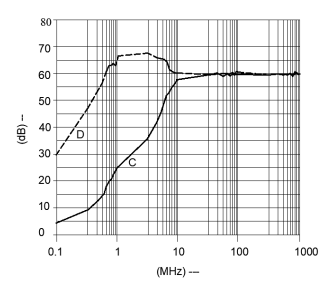


Datasheet | EMI filter with feed through capacitor



Filter attenuation Graph

C = Common mode (asymmetrical) -----D = Differential mode (symmetrical) ------



Connection Type

Current Rating (A)	Screw terminal	Screw terminal	Earthing
10	For Input M4	For Output M3	M4 screw

Syntax EF - 3P CCC X YY G - C95 Filter Series G C € 3A Triple stage D Screw terminal 010 Rated current 3P 250/440 VAC

- To compile complete part number, replace the 'X' with required I/O connection terminal. (e.g. EF-3P010∑3AG-C95).
- 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.



