## FLLE2 – Q

**Single phase EMI Filter** 



### Overview

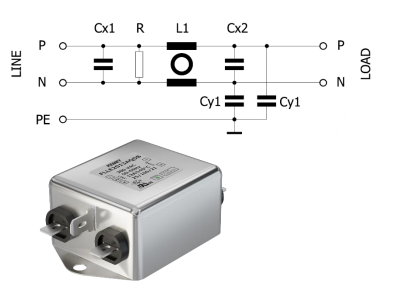
General purpose, single phase filter series with medium/high attenuation. Chassis mount for fast mounting, metal case filled with self-extinguishing resin. Fast-on or screw terminals available and options with flexible wire connections. Medical versions available without y-capacitors for no leakage current.



## Technical specifications

ltem	Parameters/ Characteristics
Rated Voltage	300 VAC/ VDC
Rated Frequency	50 - 60 Hz
Rated Current	1 - 32 A
Rated Temperature	40°C
Temperature range	-25°Cto 100°C
Climate Category	25/100/21
Voltage Test	P -> N 1300 VDC P/N -> E 2250 VDC

### Typical electrial schematics



## Components

Part Number	Rated Current @ 40°C	Leakage Current *)	C <sub>X</sub> 1	R	L1	C <sub>Y</sub> 1	C <sub>x</sub> 2
	(A)	(mA)	(μ <b>F</b> )	<b>(M</b> Ω)	(mH)	(nF)	(µF)
FLLE2001AQ(1)(2)	1	0.37	0.15	1	12	4.7	0.15
FLLE2003AQ(1)(2)	3	0.37	0.15	1	2.5	4.7	0.15
FLLE2006AQ(1)(2)	6	0.37	0.15	1	1	4.7	0.15
FLLE2010AQ(1)(2)	10	0.37	0.15	1	1	4.7	0.15
FLLE2013AQ(1)(2)	13	0.37	0.15	1	0.8	4.7	0.15
FLLE2016AQ(1)(2)	16	0.37	0.15	1	0.8	4.7	0.15
FLLE2020AQ(1)(2)	20	0.37	0.15	1	0.8	4.7	0.15
FLLE2025AQ(1)(2)	25	0.37	0.15	1	0.8	4.7	0.15
FLLE2032AQ(1)(2)	32	0.79	0.68	0.22	0.8	10	0.68

(1) D=Standard, M=Medical

(2) B = Fast-on (1-16A), I = Threaded (20-32A), D = Wire (1-32A)

\*) Leakage current @250 VAC/ 50 Hz acc. to IEC60939-3. Medical version without Cy-capacitors, no leakage current.



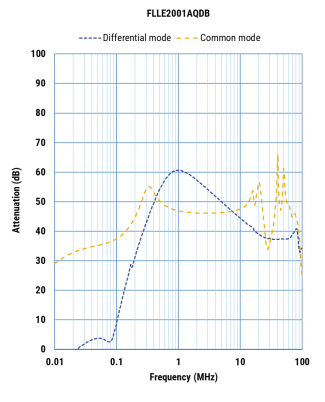
## Approvals (pendning)

**Standard** IEC/EN 60939-3 ANSI/UL 60939-3-2016 **Certification Body** UL-Demko UL **File** Pending Pending

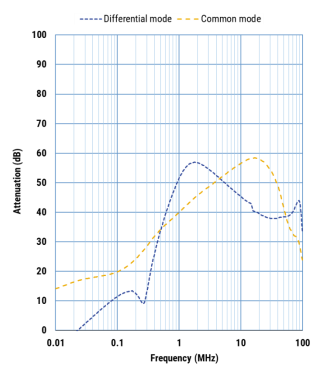
Attenuation (dB)



## Typical insertion loss

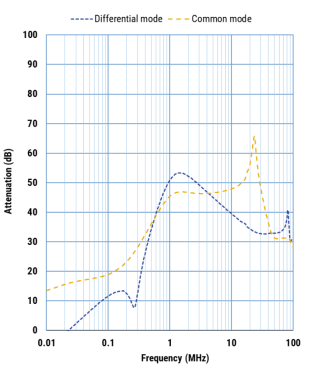


### FLLE2006AQDB



----- Differential mode ---- Common mode 100 90 80 70 60 50 40 30 20 10 0 0.01 0.1 10 100 1 Frequency (MHz)

#### FLLE2010AQDB

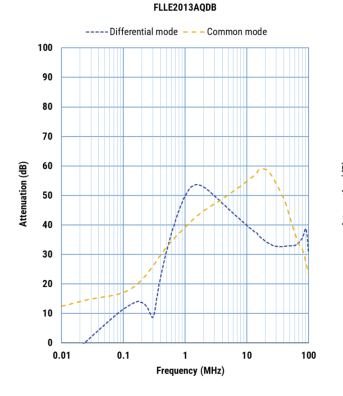


### FLLE2003AQDB

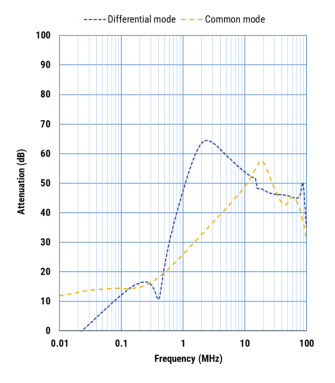
# FLLE2 – Q

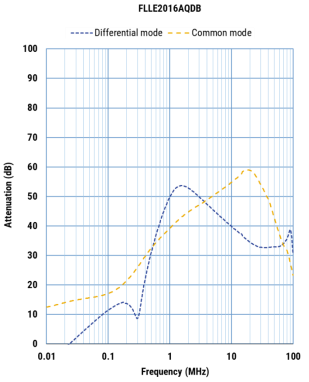
## **Single phase EMI Filter**



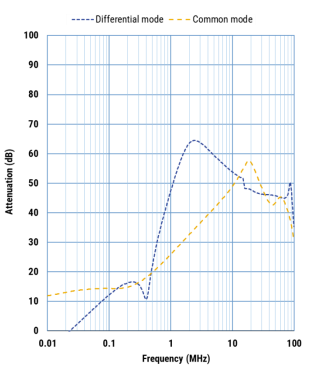


### FLLE2020AQDI



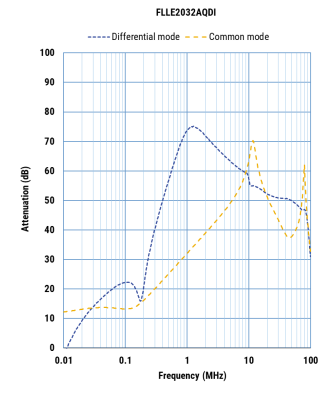


#### FLLE2025AQDI



Single phase EMI Filter





## Mechanical dimensions

Part Number	L (mm)	W (mm)	H (mm)	Weight (g)	Fast-on Terminal	Threaded Terminal	Flexible Wire (mm <sup>2</sup> )
FLLE2001AQ(1)(2)	51	45	19	95	6.3 x 0.8		0.75
FLLE2003AQ(1)(2)	51	45	19	95	6.3 x 0.8		0.75
FLLE2006AQ(1)(2)	51	45	19	95	6.3 x 0.8		1.5
FLLE2010AQ(1)(2)	51	45	28	130	6.3 x 0.8		1.5
FLLE2013AQ(1)(2)	51	45	28	140	6.3 x 0.8		1.5
FLLE2016AQ(1)(2)	51	45	28	140	6.3 x 0.8		2.5
FLLE2020AQ(1)(2)	65	50	40	290		M4 x 0.7	2.5
FLLE2025AQ(1)(2)	65	50	40	290		M4 x 0.7	2.5
FLLE2032AQ(1)(2)	91	51	45	415		M4 x 0.7	4

(1) D =Standard, M =Medical

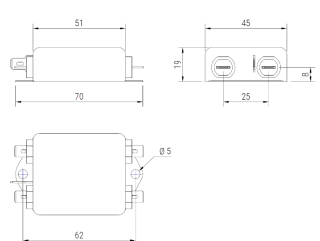
(2)  $B = Fast-on, I = Threaded, D = Wire (Lenght = 140\pm5 mm)$ 

## FLLE2 – Q

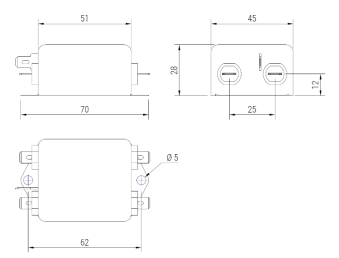
**Single phase EMI Filter** 



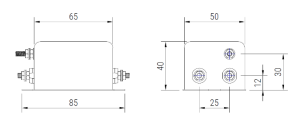
### 1A, 3A and 6A

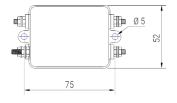


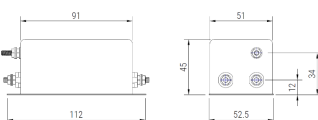
10A, 13A and 16A

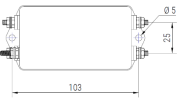


20A and 25A









32A

### Legal disclaimer notice

All product specifications, statements, information and data (collectively, the "information") are subject to change without notice.

All information given herein is believed to be accurate and reliable, but is presented without guarantee, warranty, or responsibility of any kind, expressed or implied.

Statements of suitability for certain applications are based on our knowledge of typical operating conditions for such applications, but are not intended to constitute – and we specifically disclaim - any warranty concerning suitability for a specific customer application

or use. This information is intended for use only by customers who have the requisite experience and capability to determine the correct products for their applications. Any technical advice inferred from this information or otherwise provided by us with reference to the use of our

products is given gratis, and we assume no obligation or liability for the advice given or results obtained.

Although we design and manufacture our products to the most stringent quality and safety standards, given the current state of the art, isolated component failures may still occur. Accordingly, customer applications which require a high degree of reliability or safety should employ suitable designs or other safeguards (such as installation of protective circuitry or redundancies) in order to ensure that failure of an electrical component does not result in a risk of personal injury or property damage.

Although all product-related warnings, cautions and notes must be observed, the customer should not assume that all safety measures are indicated or that other measures may not required

5

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power Line Filters category:

Click to view products by Kemet manufacturer:

Other Similar products are found below :

6609026-5 6609030-6 6609973-2 D30A F2810 F7140A F7382Z F7863Z FAHAV3100ZC000 806276 FN2080B-10-06 FN2410H-32-33 FN2410H-80-34 FP144 FS4153-20-06 12-MMB-030-11-D DB4-393 15811T200 2B1 1609080-2 F1100AA02 F1150CC10 F1500CA10 F1500CA15 1B1 FN2020B-3-06 FN2070A-16-06 FN2090A-20-06 FN2090Z-1-06 FN2410H-25-33 FN2410H-8-44 FN2412H-25-33 FN2412H-8-44 FN323B-6-01 FN3258H-130-35 20EHQ7 20K1 30B6 01MK4 03DRDW3 03MK2 03DEEG3BM 100BCF6 10K1 RWK-305-4-KL STFV025-24L 609-025 7-6609082-0 3W1A 6609041-1