# **FA** series

#### General purpose Chassis and PCB mount

A series of compact, high performance, low leakage PCB and chassis mount suppression filters - with multiple combinations of enclosure size, current ratings and termination styles. This range offers flexibility and economy. Typical applications include industrial measuring equipment, consumer electronics and low power SMPS.

- Current ratings from 0.5A to 10A
- · Compact PCB or chassis mount footprint
- Low profile variants (FAH)
- PCB or fast-on terminations
- Medical versions available

### **Mechanical Specifications**

Manufacture:	plastic case sealed with self-					
	extinguishing resin.					
Connections:	for PCB mounting (FA-AV) or with faston					

2.8x0.5mm (FA-AA FA-DA)

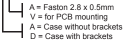
#### **Electrical Specifications**

Rated voltage (V <sub>R</sub> ):	max 250V, 50/60Hz					
Rated current $(I_R)$ :	referred to room temperature = 40°C					
Leakage current ( $I_L$ ):	at 220V, 50Hz, max value					
Voltage test (2 s.):	line to ground 3000Vdc or 1800Vac					
	line to line 1700Vdc					
Climatic category:	HPF (25/085/21);					
	Temperature range: -25°C to +85°C					



#### **Filter Range**

	FAH 3100ZA	(A)	(mH)	Cx (µF)	Cy (pF)	ا (mA)	R (MΩ)	Circ Diag
		0.5	2x40	0.1	2x2500	2x0.23	()	A●
	FAH 3100ZB	1	2x10	0.1	2x2500	2x0.23		A●
	FAH 3100ZC	1.6	2x6	0.1	2x2500	2x0.23		А●
	FAH 3100ZD	2.5	2x2	0.1	2x2500	2x0.23		A●
	FAH 3100ZE	4	2x1	0.1	2x2500	2x0.23		A●
	FAH 3100ZF	6.5	2x1	0.1	2x2500	2x0.23		A●
	FAH 3100ZG	5	2x2	0.1	2x2500	2x0.23		A●
	FAH 3100ZK	0.5	2x40	0.1	2x4700	2x0.43		A●
	FAH 3100ZL	1	2x10	0.1	2x4700	2x0.43		А●
	FAH 3100ZM	1.6	2x6	0.1	2x4700	2x0.43		A●
	FAH 3100ZN	2.5	2x2	0.1	2x4700	2x0.43		A●
	FAH 3100ZP	6.5	2x1	0.1	2x4700	2x0.43		А
	FAH 3200ZA	0.5	2x40	2x0.1		2x0.02		Е
	FAH 3200ZB	1	2x10	2x0.1		2x0.02		E
	FAH 3200ZC	1.6	2x6	2x0.1		2x0.02		E
	FAH 3200ZD	2.5	2x2	2x0.1		2x0.02		Е
	FAH 3200ZE	4	2x1	2x0.1		2x0.02		E
	FAH 3200ZF	6.5	2x1	2x0.1		2x0.02		E
•	FAA 3100ZA	10	2x1	0.1	2x2500	2x0.23	1	А
	FAA 3100ZB	1	2x10	0.1	2x2500	2x0.23		А
	FAA 3220ZB	0.5	2x40	0.22	2x2200	2x0.20	1.5	В
	FAA 3220ZC	6.5	2x1	0.22	2x2500	2x0.23	1	А
	FAA 3330ZA	0.5	2x40	0.33	2x4700	2x0.43	1	С
	FAA 3680ZA	0.5	2x40	0.68	2x4700	2x0.43	0.47	С



▲ No approvals. ● Also available in circuit B on request, no approvals. ■ VDE approved only.

\* other variants on request







in progress



1283

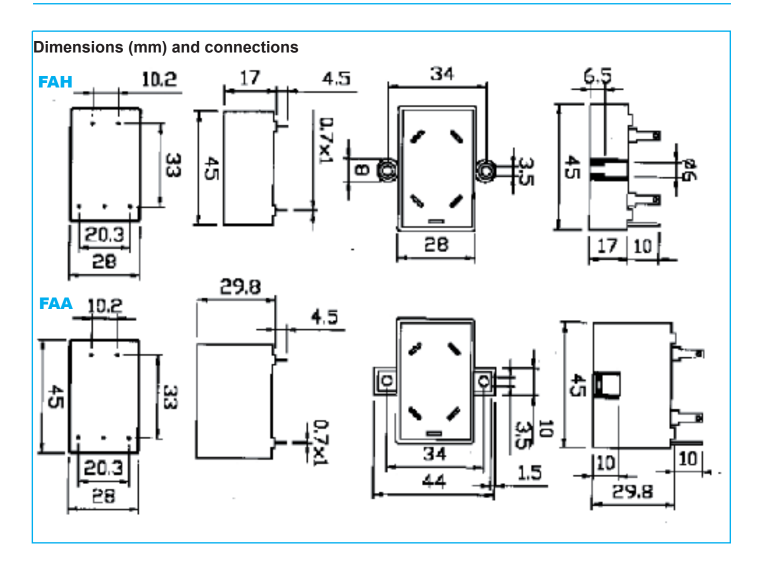
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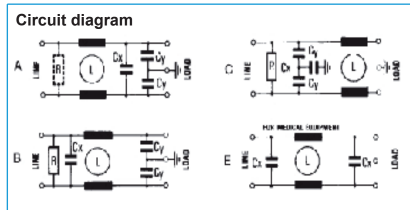


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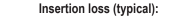
## **FA** series





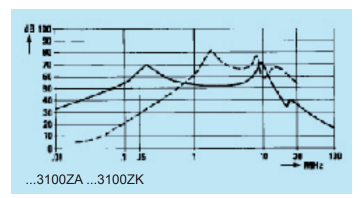


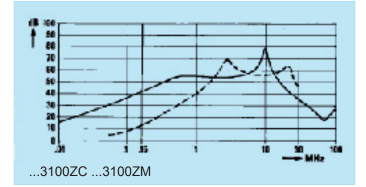
### **FA** series

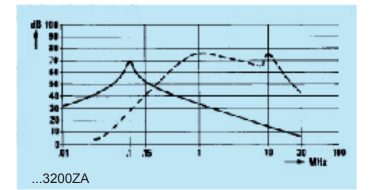


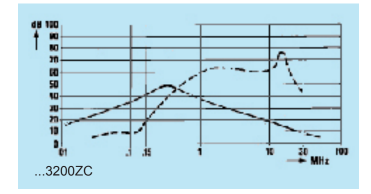
- Asymmetrical (line to ground) --- Symmetrical (line to line)

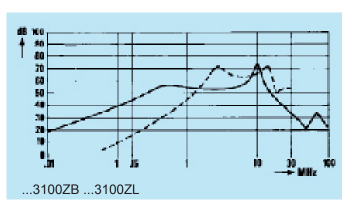
### FAH

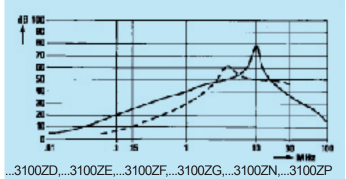


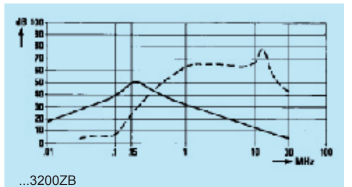


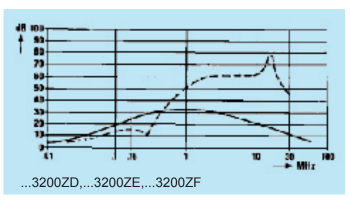














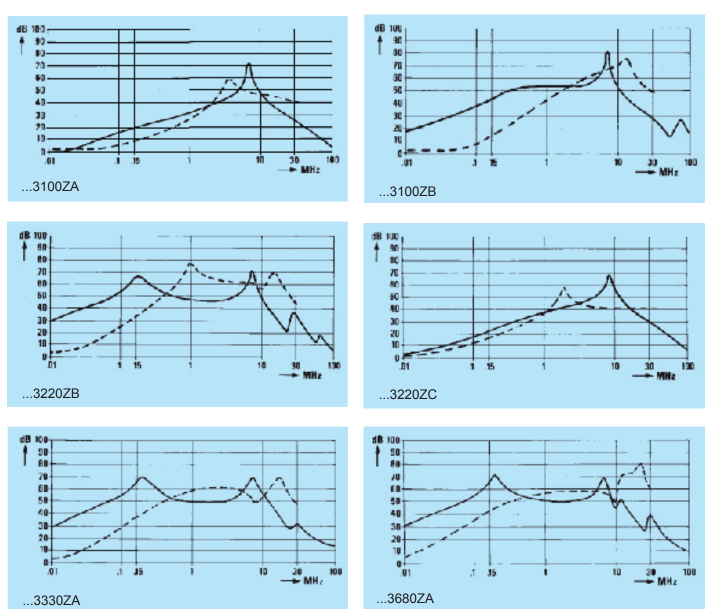
### **FA** series

Insertion loss (typical):

\_\_\_\_

— Asymmetrical (line to ground) --- Symmetrical (line to line)

FAA





# **FA** series

### **High performance**

This range provides a high level of performance within compact metal enclosures for printed circuit board configurations.

Specifically designed to protect against symmetric, assymetric, periodic and pulse shaped RFI.

Ideal for use with office equipment, telecom products, computers and industrial applications.

- Current ratings from 3A to 16A
- PCM mount termination
- High RFI attenuation
- Single or two stage circuit designs
- · Medical versions available

#### **Mechanical Specifications**

Manufacture:	metal case sealed with self-
	extinguishing resin.
Connections:	for PCB mounting; ground terminal connected to case.



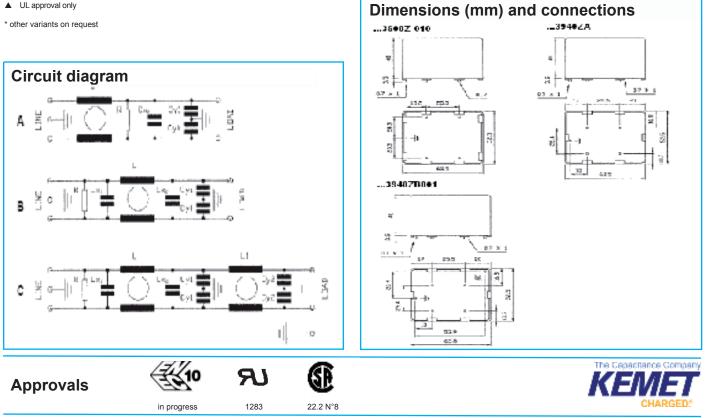
### **Electrical Specifications**

Rated voltage (V <sub>R</sub> ):	max 250V, 50/60Hz				
Rated current (I <sub>R</sub> ):	referred to room temperature = $40^{\circ}C$				
Leakage current $(I_L)$ :	at 220V, 50Hz, max value				
Voltage test (2 s.): line to ground 3000Vdc or 1800Va					
	line to line 1700Vdc				
Climatic category:	HPF (25/085/21);				
	Temperature range: -25°C to +85°C				
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#### **Filter Range**

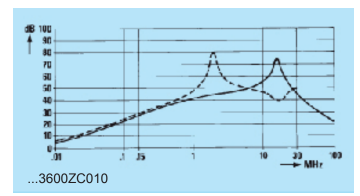
Code	I <sub>R</sub> (A)	L (mH)	L <sub>1</sub> (mH)	Cx <sub>1</sub> (μF)	Cx <sub>2</sub> (μF)	Cy1 (pF)	Cy2 (pF)	I <sub>L</sub> (mA)	R (MΩ)	Circ diag
FAMAV3600ZC010	16	2x1			0.6	2x2500		2x0.23	1	А
FAMAV3600ZI010	16	2x1			0.6	2x6800		2x0.62	1	А
FAMAV3940ZA	3.3	2x13		0.47	0.47	2x6800		2x0.62	0.33	В
FAMAV3940ZB001	3.3	2x13	2x1	0.47	0.47	2x6800	2x1000	2x.072	0.68	С

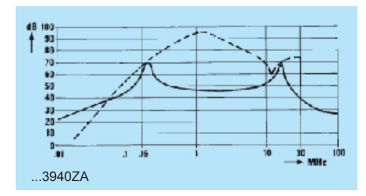
▲ UL approval only

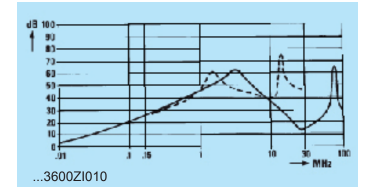


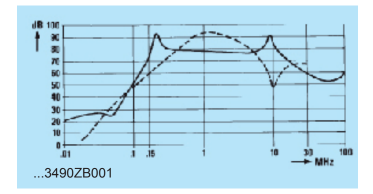
Insertion loss (typical): — Asymmetrical (line to ground) --- Symmetrical (line to line)

### FAMAV











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