

# FINEMET® [Catalog]

# FINEMET® EMC Components



As IT and electronic devices become small and improve its performance, issues of electromagnetic noise are addressed. EMC regulations for those devices have been tighten and, consequently, need for high efficiency noise reduction components is urged for electronic devices.

Hitachi Metals Ltd. provides a series of high efficiency EMC components using FINEMET®, the first nanocrystalline soft magnetic material in the world, to meet this requirements.

The FINEMET® EMC components offer superior technical solution for electromagnetic noise suppression, size reduction and low energy loss for your application.

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### What is FINEMET®?

### The first nanocrystalline soft magnetic material in the world developed by Hitachi Metals, Ltd.

The precursor material of FINEMET® is amorphous metal obtained by rapid quenching the molten metal, consisting of Fe, Si, B and small amounts of Cu and Nb. By applying heat treatment to the alloy at higher temperature than its crystallization temperature, this alloy forms Nano-Crystalline structure (grain size of approximately 10 nanometer).

### Provided with both high saturation magnetic flux density and high permeability.

FINEMET® has high saturation magnetic flux density (more than 1T) comparable to Fe-based amorphous metal and high permeability (over 10,000 at 100kHz) comparable to Co-based amorphous metal. It has the advantages of both Fe based and Co based amorphous metals.

#### **Excellent temperature characteristics.**

FINEMET® has very high Curie temperature (570°C) which results in small permeability variation (less than +/-10%) at a temperature range from -40 to +150°C.

#### Less affected by mechanical stress, and very low audible noise emission.

FINEMET's permeability and core loss are hardly affected by mechanical stress due to near-zero magnetostriction (less than 10<sup>-6</sup>). Furthermore, its low magnetostriction significantly reduces audible noise emission when the voltage and current applied to the core at audible frequency range.

# FINEMET® EMC Components

### **Common Mode Chokes**



Single-phase FM-A coils



Single-phase FM coils Single-phase VL coils



Three-phase FM coils



Three-phase FM-H coils



Three-phase FN coils

### Surge Absorber Cores



FINEMET® Beads



MP series

### Common Mode Choke Cores



FT-3KM K series FT-3KM V series



FT-3KM N series



FT-3KM F series FT-3K L F series



FT-3KM S series

### **Common Mode Chokes**

### Features

FINEMET® common mode chokes (CMC) have superior characteristics when compared with Mn-Zn ferrite chokes. Those characteristics are as follows:

- 1) Having high permeability and low Q factor, FINEMET® CMC has higher impedance over a wide frequency range, which result in offering excellent noise suppression performance at wide frequency range. When FINEMET® and Mn-Zn ferrite chokes have same inductance at 100kHz, FINEMET® chokes show impedance two times higher than that of Mn-Zn ferrite chokes. Furthermore, since FINEMET® chokes require fewer windings to obtain the same inductance as Mn-Zn ferrite chokes, stray capacitance can be reduced and it allows high impedance at higher frequencies than 1 MHz (Figure 1).
- 2) Their frequency characteristics of impedance are not significantly affected by temperature change. As a result, it offers high noise suppression effect over a wide temperature range (Figure 2, 3).

### **Applications**

Air conditioner, elevator, liquid pump, inverters, NC machine, welding equipment, AC servo, UPS, personal computer, computer peripherals, copy machine, networking equipment, broadcast equipment, medical equipment, etc.

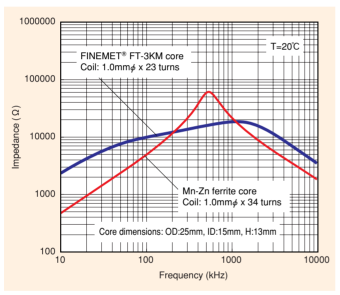


Figure 1. Comparison of impedance (8mH at 100kHz)

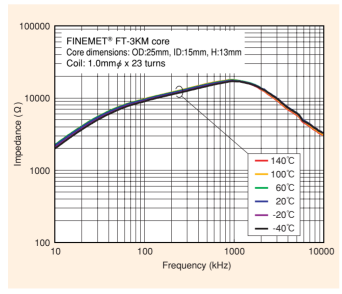


Figure 2. Temperature dependence of impedance for FINEMET® common mode chokes

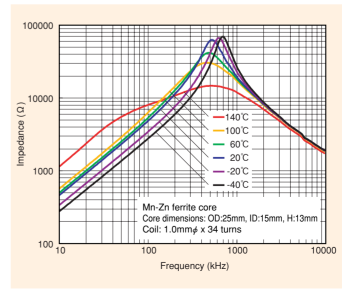


Figure 3. Temperature dependence of impedance for Mn-Zn ferrite common mode chokes

# Single-phase FM-A coils

FM-A series single-phase common mode chokes are cost economical version of FM series (P.8) that use a new manufacturing process and new structure.



Table 1. Standard Specifications

Item	Specification						
Rated voltage	AC250V or DC250V						
Insulation voltage rating	AC2kV for 1min. or AC2.4kV for 3 sec. (line-line)						
Insulation resistance	Over 100MΩ after applying DC500V for 1min. (line-line)						
Insulation grade	Class B (130℃)						
Temperature rise	Refer to each specification						
Operating temperature range	-40°C − +130°C (including temperature rise of core)						

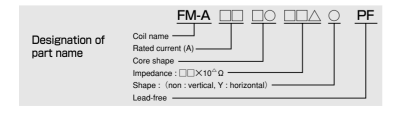
<sup>•</sup> No Ozone Layer Depleting Chemicals are used in these products or in their manufacturing process.

Table 2. Product code, part name and specifications

Draduat		Rated	Z  (kΩ)	L (mH)	Wire	Fi	nished (	dimensi	ons (mr	n)	Weight	DC	Town rice	
Product	P/N	current	100kHz	100kHz	diameter	Α	В	С	F	G	(g)	resistance (m Ω)	Temp.rise	Shape
code		(A)	MIN.	REF.	(mm)	MAX.	MAX.	MAX.	REF.	REF.	TYP.	MAX.	(℃)	
F1AH0713	FM-A083V692PF	8	6.9	8.1	1.4	34	30.5	37	10	26	64	25	45	Fig.4
F1AH0714	FM-A103V402PF	10	4.0	4.7	1.6	36	30.5	37	10	26	63	15	45	Fig.4
F1AH0592	FM-A104V103PF	10	10.0	11.8	1.6	42	32	43	10	28	102	19	45	Fig.4
F1AH0872	FM-A153V332PF	15	3.3	3.9	1.7	38	33	37	18	16	70	12	60	Fig.4
F1AH0717	FM-A154V442PF	15	4.4	5.2	1.9	42	32	44	10	28	98	9	45	Fig.4
F1AH0873	FM-A154V722PF	15	7.2	8.5	1.7	42	32	44	10	28	102	14	60	Fig.4
F1AH0718	FM-A204V262PF	20	2.6	3.1	2.2	44	32	44	20	28	102	6	45	Fig.4
F1AH0599	FM-A205V852PF	20	8.5	10.0	2.2	52	43	60	18	34	202	12	60	Fig.4
F1AH0719	FM-A254V132PF	25	1.3	1.6	2.4	44	32	45	20	28	95	4	45	Fig.4
F1AH0722	FM-A255V242PF	25	2.4	2.9	2.6	52	43	55	18	34	163	5	45	Fig.4
F1AH0591	FM-A305V212PF	30	2.1	2.5	3.0	57	43	60	18	34	188	3	45	Fig.4
F1AH0874	FM-A054V173YPF	5	17.0	20.9	1.0	43	34	_	15	35	75	60	30	Fig.5
F1AH0723	FM-A083V692YPF	8	6.9	8.1	1.4	38	32	_	13	30	64	25	45	Fig.5
F1AH0875	FM-A083V942YPF	8	9.4	11.0	1.3	39	34	_	13	30	66	33	50	Fig.5
F1AH0876	FM-A084V173YPF	8	17.0	20.9	1.3	43	34	_	15	35	98	38	45	Fig.5
F1AH0724	FM-A103V402YPF	10	4.0	4.7	1.6	38	33	_	13	30	63	15	45	Fig.5
F1AH0726	FM-A104V103YPF	10	10.0	11.8	1.6	43	35	_	15	35	102	19	45	Fig.5
F1AH0877	FM-A153V332YPF	15	3.3	3.9	1.7	38	33	_	13	30	70	12	60	Fig.5
F1AH0727	FM-A154V442YPF	15	4.4	5.2	1.9	43	35	_	15	35	98	9	45	Fig.5
F1AH0878	FM-A154V722YPF	15	7.2	8.5	1.7	43	34	_	15	35	102	14	60	Fig.5
F1AH0879	FM-A205V852YPF	20	8.5	10.0	2.2	57	45	_	40	27	202	12	60	Fig.5

 $<sup>\</sup>bullet\,$  UL94 V-0 certified resin is used for these cores and base plates.

<sup>·</sup> Custom made products are available.



<sup>\*</sup> Note 1: The temperature rise in the above table is a projected value based on temperature rise by the heat of the coil when the rated current (DC or 50/60Hz) in the table below is conducted.

<sup>\*</sup> Note 2: The temperature rise is affected by the mounting condition on the circuit board and the amount of harmonic distortion on the load current. Please make sure the temperature of the coil and the terminals not to exceed the operating temperature range.

<sup>•</sup> Lead-free solder is used for the winding coils.

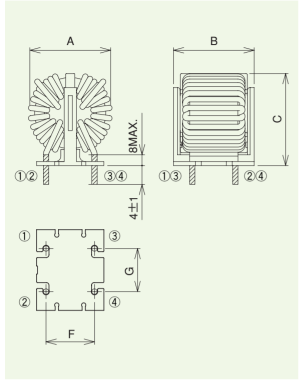


Figure 4. FM-A V PF

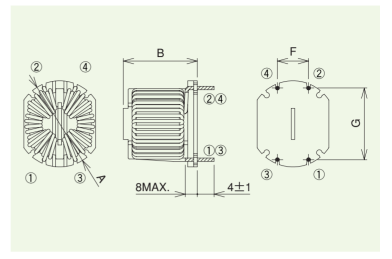


Figure 5. FM-A V V YPF

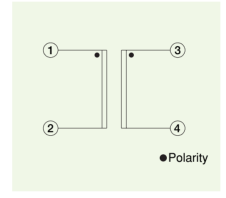


Figure 6. Circuit diagram

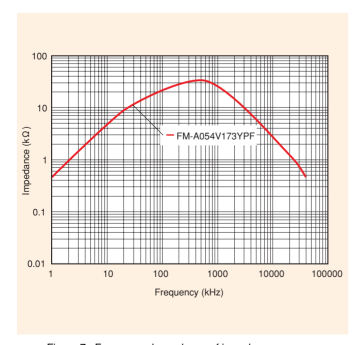


Figure 7. Frequency dependence of impedance for single-phase FM-A coils with rated current 5A

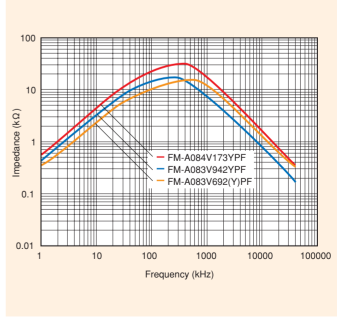


Figure 8. Frequency dependence of impedance for single-phase FM-A coils with rated current 8A

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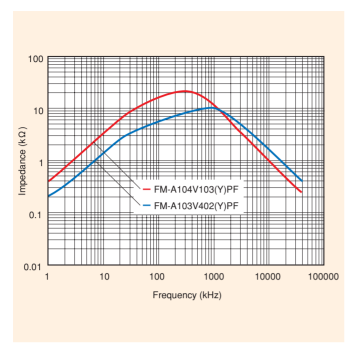


Figure 9. Frequency dependence of impedance for single-phase FM-A coils with rated current 10A

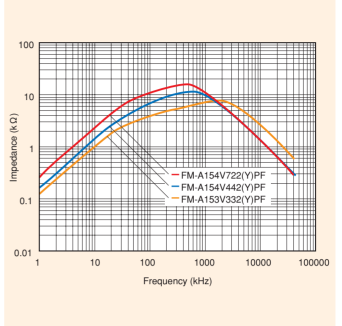


Figure 10. Frequency dependence of impedance for single-phase FM-A coils with rated current 15A

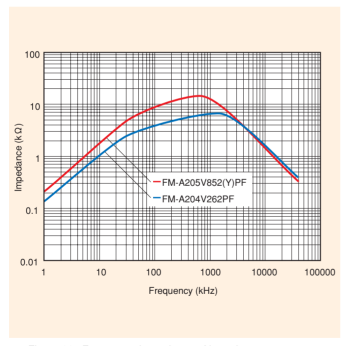


Figure 11. Frequency dependence of impedance for single-phase FM-A coils with rated current 20A

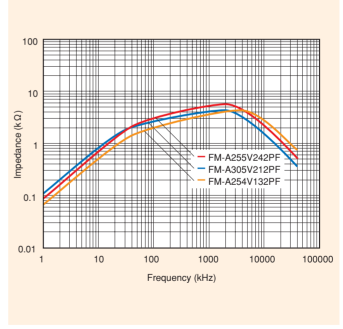


Figure 12. Frequency dependence of impedance for single-phase FM-A coils with rated current 25A-30A

# Single-phase FM coils

FM series single-phase common mode chokes are compact in size and have excellent electromagnetic noise suppression properties.



Table 3. Standard Specifications

Item	Specification
Rated voltage	AC250V or DC250V
Insulation voltage rating	AC1.5kV for 1min. or AC1.8kV for 3 sec. (line-line)
Insulation resistance	Over 100M Ω after applying DC500V for 1min. (line-line)
Insulation grade	Class E (120℃)
Temperature rise	*45℃
Operating temperature range	-40°C - +120°C (including temperature rise of core)

<sup>•</sup> No Ozone Layer Depleting Chemicals are used in these products or in their manufacturing process.

Table 4. Product code, part name and specifications

Duaduat		Rated	L (ı	mH)	Wire	Fini	shed dim	Weight	Weight DC			
Product	P/N	current	10kHz	100kHz	diameter	Α	В	F	G	(g)	resistance (m Ω)	Shape
code		(A)	MIN.	MIN.	(mm)	MAX.	MAX.	REF.	REF.	TYP.	MAX.	
F1AH0866	FM02W752MPF	2	31.0	5.0	0.4	16	12	5	11	4.2	135	Fig.13
F1AH0813	FM03C782MBPF	3	28.1	7.8	0.7	31	25	7	22	30	80	Fig.13
F1AH0814	FM03D382MBPF	3	15.0	3.8	0.8	29	25	7	17	24	40	Fig.13
F1AH0790	FM05E572MBPF	5	22.0	5.7	1.1	33	32	7	24	55	30	Fig.13
F1AH0815	FM05F852MBPF	5	39.1	8.5	1.1	37	32	7	28	66	40	Fig.13
F1AH0816	FM08E242MBPF	8	9.3	2.4	1.4	36	32	7	24	51	12	Fig.13
F1AH0817	FM10G752MBPF	10	29.3	7.5	1.4	50	32	7	25	107	20	Fig.13
F1AH0818	FM10I113MBPF	10	44.4	10.6	1.5	50	37	10	32	150	25	Fig.13
F1AH0819	FM15F162MBPF	15	6.2	1.6	1.9	42	34	7	28	120	6	Fig.13
F1AH0820	FM15G462MBPF	15	18.0	4.6	1.8	51	34	7	25	122	10	Fig.13
F1AH0821	FM15I682MBPF	15	26.9	6.8	1.9	53	39	10	32	168	12	Fig.13
F1AH0822	FM20G242MBPF	20	9.4	2.4	2.0	52	35	7	25	117	6	Fig.13
F1AH0823	FM20I382MBPF	20	13.7	3.8	2.1	54	42	10	32	162	7	Fig.13
F1AH0880	FM25G142MBPF	25	5.6	1.4	2.3	54	37	7	25	155	4	Fig.13
F1AH0825	FM25I292MBPF	25	10.3	2.9	2.3	55	43	10	32	166	5	Fig.13
F1AH0826	FM10G752MYBPF	10	29.3	7.5	1.4	55	34	27	37	108	20	Fig.14
F1AH0827	FM10I113MYBPF	10	44.4	10.6	1.5	55	40	27	37	151	25	Fig.14
F1AH0828	FM15G462MYBPF	15	18.0	4.6	1.8	55	37	27	37	123	10	Fig.14
F1AH0829	FM15I682MYBPF	15	26.9	6.8	1.9	55	42	27	37	171	12	Fig.14
F1AH0830	FM20G242MYBPF	20	9.4	2.4	2.0	55	38	27	37	118	6	Fig.14
F1AH0831	FM20I382MYBPF	20	13.7	3.8	2.1	55	45	27	37	162	7	Fig.14
F1AH0832	FM20S562MYBPF	20	22.5	5.6	2.4	71	41	40	50	295	9	Fig.14
F1AH0833	FM25G142MYBPF	25	5.6	1.4	2.3	55	40	27	37	156	4	Fig.14
F1AH0834	FM25I292MYBPF	25	10.3	2.9	2.3	55	46	27	37	167	5	Fig.14
F1AH0835	FM30S192MYBPF	30	7.5	1.9	2.0x2	73	42	40	50	273	4	Fig.14
F1AH0836	FM40S122MYBPF	40	5.0	1.2	1.9x3	73	42	40	50	253	2	Fig.14

UL94 V-0 certified resin is used for these cores and base plates.

Designation of part name

Coil name

Core shape

Inductance: □□×10<sup>△</sup> μH

Shape: (non: vertical, B: based, Y: horizontal)

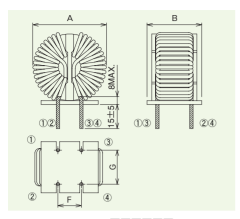
Lead free

<sup>\*</sup> Note 1: The temperature rise in the above table is a projected value based on temperature rise by the heat of the coil when the rated current (DC or 50/60Hz) in the table below is conducted.

<sup>\*</sup> Note 2: The temperature rise is affected by the mounting condition on the circuit board and the amount of harmonic distortion on the load current. Please make sure the temperature of the coil and the terminals not to exceed the operating temperature range.

<sup>·</sup> Lead-free solder is used for the winding coils.

<sup>·</sup> Custom made products are available.



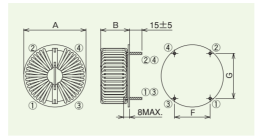


Figure 14. FM ... MYBPF

Figure 15. Circuit diagram

Figure 13. FM

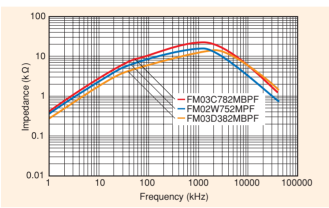


Figure 16. Frequency dependence of impedance for single-phase FM coils with rated current 2A-3A

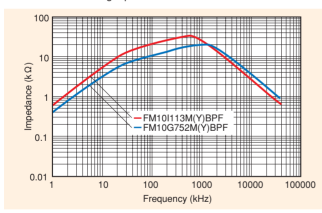


Figure 18. Frequency dependence of impedance for single-phase FM coils with rated current 10A

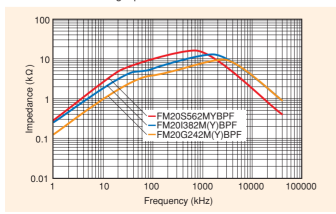


Figure 20. Frequency dependence of impedance for single-phase FM coils with rated current 20A

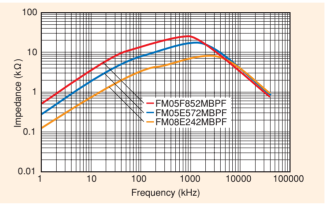


Figure 17. Frequency dependence of impedance for single-phase FM coils with rated current 5A-8A

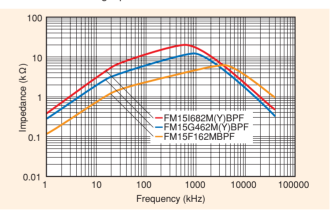


Figure 19. Frequency dependence of impedance for single-phase FM coils with rated current 15A

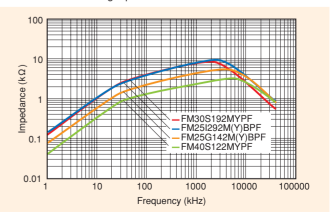


Figure 21. Frequency dependence of impedance for single-phase FM coils with rated current 25A-40A

# Single-phase VL coils

Single-phase VL coils using FT-3KL material maintain excellent noise suppression properties even under high bias current and have high durability against vibration.



Table 5. Standard Specifications

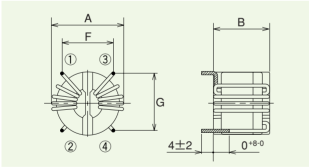
Item	Specification
Rated voltage	AC250V or DC250V
Insulation voltage rating	AC1.5kV for 1min. or AC1.8kV for 3 sec. (line-line)
Insulation resistance	Over 100M Ω after applying DC500V for 1min. (line-line)
Insulation grade	Class E (120℃)
Temperature rise	*45°C
Operating temperature range	-40°C − +120°C (including temperature rise of core)

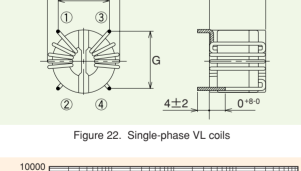
<sup>·</sup> No Ozone Layer Depleting Chemicals are used in these products or in their manufacturing process.

Table 6. Product code, part name and specifications

Product		Rated	Z  (Ω)	Wire	Fin	ished dime	ensions (m	ım)	Weight	DC	
	P/N	current	100kHz	diameter	Α	В	F	G	(g)	resistance	Shape
code		(A)	MIN.	(mm)	MAX.	MAX.	REF.	REF.	TYP.	(m Ω)	
F1AH0973	FM-VL12H980MYPF	12	98	1.2	18	19	10	15	9	4.0	Fig.22
F1AH0974	FM-VL18T351MYPF	18	347	1.4	27	20	16	19	22	5.3	Fig.22
F1AH0975	FM-VL25E211MYPF	25	207	2.2	37	25	18	28	48	2.4	Fig.22

- UL94 V-0 certified resin is used for these cores and base plates.
- Lead-free solder is used for the winding coils.
- Custom made products are available.





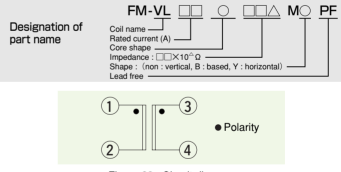


Figure 23. Circuit diagram

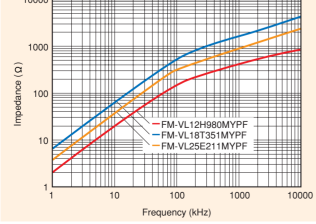
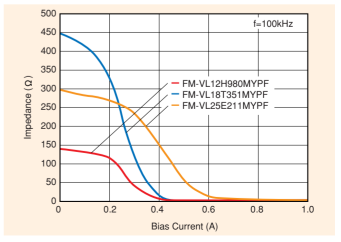


Figure 24. Frequency dependence of impedance for single-phase VL coils



<sup>\*</sup> Note 1: The temperature rise in the above table is a projected value based on temperature rise by the heat of the coil when the rated current (DC or 50/60Hz) in the table below is conducted.

<sup>\*</sup> Note 2: The temperature rise is affected by the mounting condition on the circuit board and the amount of harmonic distortion on the load current. Please make sure the temperature of the coil and the terminals not to exceed the operating temperature range.

#### **Common Mode Chokes**

For three-phase AC power lines

## Three-phase FM-A coils

FM-A series three-phase common mode chokes are cost economical version of FM series (P.13) that use a new manufacturing process and new structure.



Table 7. Standard Specifications

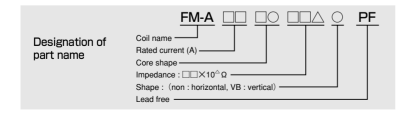
•							
Item	Specification						
Rated voltage	AC250V						
Insulation voltage rating	AC2kV for 1 min. or AC2.4kV for 3 sec. (line-line)						
Insulation resistance	Over 100M Ω after applying DC500V for 1min. (line-line)						
Insulation grade	Class B (130℃)						
Temperature rise	*60°C						
Operating temperature range	-40°C − +130°C (including temperature rise of core)						

- $\bullet \ \ \text{No Ozone Layer Depleting Chemicals are used in these products or in their manufacturing process. }$
- \* Note 1: The temperature rise in the above table is a projected value based on temperature rise by the heat of the coil when the rated current (DC or 50/60Hz) in the table below is conducted.
- \* Note 2: The temperature rise is affected by the mounting condition on the circuit board and the amount of harmonic distortion on the load current. Please make sure the temperature of the coil and the terminals not to exceed the operating temperature range.

Table 8. Product code, part name and specifications

Product		Rated	Z  (kΩ)	L (mH)	Wire		Finished	d dimer	nsions (m	m)	Weight	DC	
code	P/N	current	100kHz	100kHz	diameter	Α	В	С	F	G	(g)	resistance (m Ω)	Shape
Code		(A)	MIN.	REF.	(mm)	MAX.	MAX.	MAX.	REF.	REF.	TYP.	MAX.	
F1AH0737	FM-A051T502PF	5	5.0	5.9	0.9	35	28	_	30	15	40	36	Fig.26
F1AH0728	FM-A081T202PF	8	2.0	2.3	1.1	35	28	_	30	15	39	17	Fig.26
F1AH0738	FM-A082T852PF	8	8.5	10.1	1.3	45	35	_	40	20	103	26	Fig.26
F1AH0739	FM-A102T602PF	10	6.0	7.1	1.5	45	35	_	40	20	109	17	Fig.26
F1AH0893	FM-A152T232PF	15	2.3	2.7	1.7	45	35	_	40	20	99	8	Fig.26
F1AH0740	FM-A153T452PF	15	4.5	5.3	1.8	56	38	_	50	25	153	11	Fig.26
F1AH0733	FM-A203T242PF	20	2.4	2.9	2.1	56	38		50	25	154	6	Fig.26
F1AH0741	FM-A204T442PF	20	4.4	5.3	2.2	63	46	_	56	28	236	9	Fig.26
F1AH0734	FM-A253T152PF	25	1.5	1.8	2.4	56	38	_	50	25	158	4	Fig.26
F1AH0735	FM-A254T312PF	25	3.1	3.7	2.4	63	46	_	56	28	236	6	Fig.26
F1AH0736	FM-A304T212PF	30	2.1	2.4	2.6	63	47	_	56	28	232	5	Fig.26
F1AH0881	FM-A082T852VBPF	8	8.5	10.1	1.3	45	33	45	20	26	105	26	Fig.27
F1AH0882	FM-A102T602VBPF	10	6.0	7.1	1.5	45	33	45	20	26	111	17	Fig.27
F1AH0883	FM-A152T232VBPF	15	2.3	2.7	1.7	45	33	45	20	26	101	8	Fig.27

- UL94 V-0 certified resin is used for these cores and base plates.
- Lead-free solder is used for the winding coils.
- · Custom made products are available.



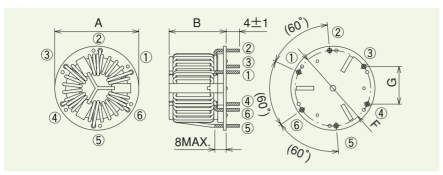


Figure 26. FM-A TTTTPF

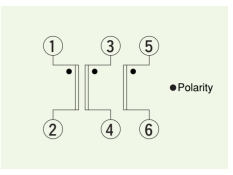


Figure 28. Circuit diagram

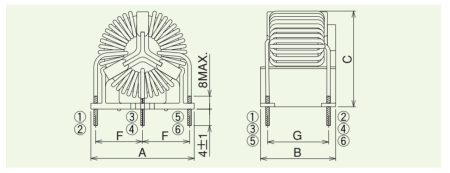


Figure 27. FM-A TTTTTVBPF

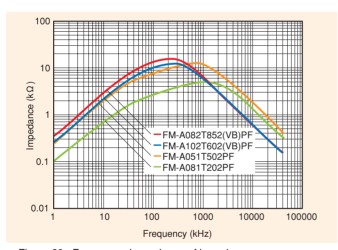
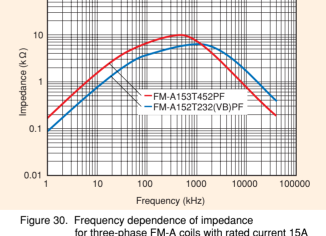


Figure 29. Frequency dependence of impedance for three-phase FM-A coils with rated current 5A-10A



for three-phase FM-A coils with rated current 15A

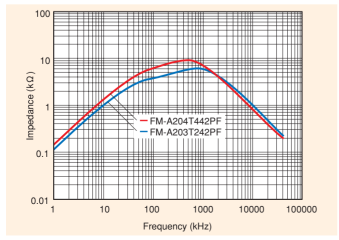


Figure 31. Frequency dependence of impedance for three-phase FM-A coils with rated current 20A

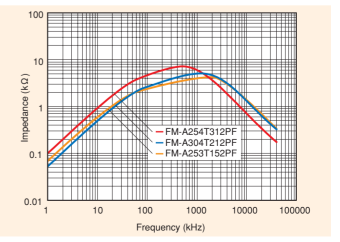


Figure 32. Frequency dependence of impedance for three-phase FM-A coils with rated current 25A-30A

12

100

For three-phase AC power lines

# Three-phase FM coils

FM series three-phase common mode chokes are compact in size and have excellent electromagnetic noise suppression properties.



Table 9. Standard Specifications

· · · · · · · · · · · · · · · · · · ·							
Item	Specification						
Rated voltage	AC250V						
Insulation voltage rating	AC2kV for 1min. or AC2.4kV for 3 sec. (line-line)						
Insulation resistance	Over 100M Ω after applying DC500V for 1min. (line-line)						
Insulation grade	Class E (120℃)						
Temperature rise	*60°C						
Operating temperature range	-40°C −+120°C (including temperature rise of core)						

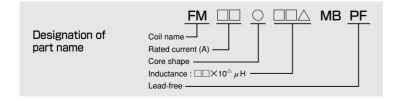
<sup>•</sup> No Ozone Layer Depleting Chemicals are used in these products or in their manufacturing process.

Table 10. Product code, part name and specifications

Product		Rated	L (r	mH)	Wire	Fir	nished dime	ensions (m	m)	Weight	DC	
code	P/N	current	10kHz	100kHz	diameter	Α	В	F	G	(g)	resistance (m Ω)	Shape
Code		(A)	MIN.	MIN.	(mm)	MAX.	MAX.	REF.	REF.	TYP.	MAX.	
F1AH0837	FM03R832MBPF	3	32.6	8.3	0.7	34	25	30	12	40	98	Fig.33
F1AH0838	FM05R302MBPF	5	12.0	3.0	0.9	34	25	30	12	47	32	Fig.33
F1AH0839	FM10J462MBPF	10	16.6	4.6	1.4	61	37	50	35	155	20	Fig.33
F1AH0840	FM15J322MBPF	15	11.5	3.2	1.8	61	37	50	35	180	10	Fig.33
F1AH0841	FM20J172MBPF	20	6.2	1.7	2.1	61	38	50	35	165	6	Fig.33
F1AH0842	FM20N242MBPF	20	8.6	2.4	2.3	66	39	60	40	241	6	Fig.33
F1AH0843	FM20O472MBPF	20	16.8	4.7	2.0	89	42	75	45	335	12	Fig.33
F1AH0844	FM25J112MBPF	25	4.1	1.1	2.3	63	37	50	35	174	4	Fig.33
F1AH0845	FM25O302MBPF	25	10.7	3.0	2.3	89	43	75	45	345	8	Fig.33
F1AH0846	FM30K252MBPF*	30	8.8	2.5	2.5	74	49	64	32	375	6	Fig.34
F1AH0847	FM30O232MBPF	30	8.2	2.3	2.6	89	40	75	45	390	6	Fig.33
F1AH0848	FM40K142MBPF*	40	5.0	1.4	2.7	78	49	64	32	345	4	Fig.34
F1AH0849	FM50K601MBPF*	50	2.2	0.6	2.8	74	49	64	32	303	3	Fig.34

 $<sup>{\:\</sup>raisebox{3.5pt}{\text{\circle*{1.5}}}}$  UL94 V-0 certified resin is used for these cores and base plates.

\* Temperature rise: 80°C(projected value)

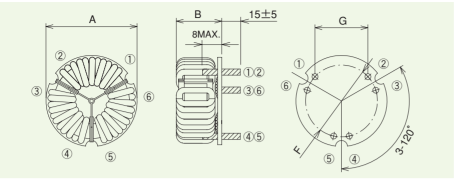


<sup>\*</sup> Note 1: The temperature rise in the above table is a projected value based on temperature rise by the heat of the coil when the rated current (DC or 50/60Hz) in the table below is conducted.

<sup>\*</sup> Note 2: The temperature rise is affected by the mounting condition on the circuit board and the amount of harmonic distortion on the load current. Please make sure the temperature of the coil and the terminals not to exceed the operating temperature range.

<sup>·</sup> Lead-free solder is used for the winding coils.

<sup>·</sup> Custom made products are available.



Polarity

Figure 35. Circuit diagram

Figure 33. FM

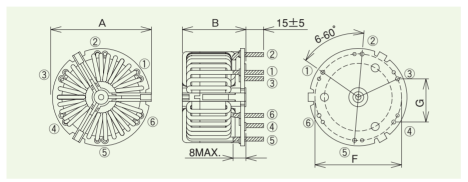


Figure 34. FM K MBPF

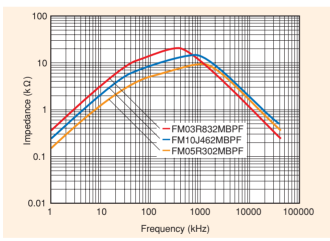


Figure 36. Frequency dependence of impedance for three-phase FM coils with rated current 3A-10A

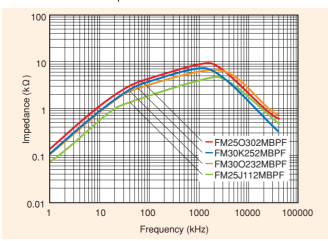


Figure 38. Frequency dependence of impedance for three-phase FM coils with rated current 25A-30A

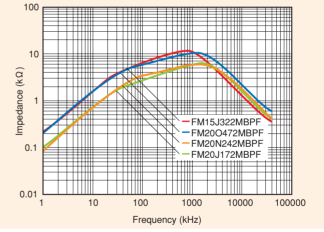


Figure 37. Frequency dependence of impedance for three-phase FM coils with rated current 15A-20A

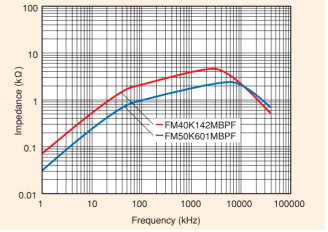


Figure 39. Frequency dependence of impedance for three-phase FM coils with rated current 40A-50A

### Three-phase FM-H coils

FM-H coils are compact common mode chokes having excellent noise suppression properties for three-phase AC 400V power lines.





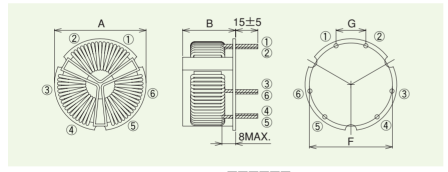
Item	Specification
Rated voltage	AC415V
Insulation voltage rating	AC2kV for 1 min. or AC2.4kV for 3 sec. (line-line)
Insulation resistance	Over 100M Ω after applying DC500V for 1min. (line-line)
Insulation grade	Class B (130°C)
Temperature rise	*60℃
Operating temperature range	-40°C - +130°C (including temperature rise of core)

- · The above specifications are in accordance with Electrical Appliance and Material Control Law, UL, CSA and IEC standards.
- No Ozone Layer Depleting Chemicals are used in these products or in their manufacturing process.
- \* Note 1: The temperature rise in the above table is a projected value based on temperature rise by the heat of the coil when the rated current (DC or 50/60Hz) in the table below is conducted.
- \* Note 2: The temperature rise is affected by the mounting condition on the circuit board and the amount of harmonic distortion on the load current. Please make sure the temperature of the coil and the terminals not to exceed the operating temperature range.

Table 12. Product code, part name and specifications

		Rated	L (r	mH)	Wire	Finis	shed dime	ensions (r	mm)	Weight	DC
Product code	P/N	current	10kHz	100kHz	diameter	Α	В	F	G	(g)	resistance (mΩ)
		(A)	MIN.	MIN.	(mm)	MAX.	MAX.	REF.	REF.	TYP.	MAX.
F1AH0884	FM-H15O672MBPF	15	24.1	6.7	1.8					370	17.0
F1AH0885	FM-H20O472MBPF	20	16.8	4.7	2.2	85	52	75	40	410	9.5
F1AH0886	FM-H25O302MBPF	25	10.7	3.0	2.4	05	52	75	40	410	6.5
F1AH0887	FM-H30O232MBPF	30	8.2	2.3	2.8					440	4.5

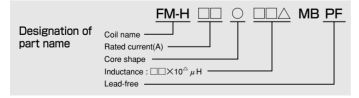
- UL94 V-0 certified resin is used for these cores and base plates.
- Lead-free solder is used for the winding coils.
- · Custom made products are available.



1 3 5 • Polarity

Figure 40. FM-H

Figure 41. Circuit diagram



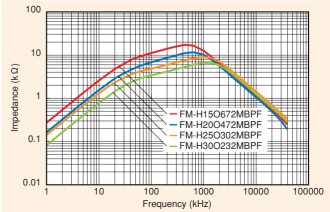
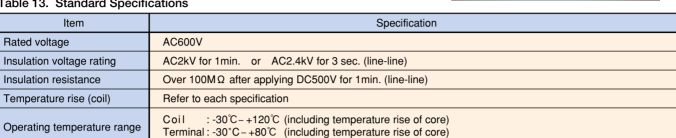


Figure 42. Frequency dependence of impedance

# Three-phase FN coils

FN coils made with FT-3KM F series cores (P23) are compact three phase common modes chokes having excellent noise suppression properties for rated current over 100 Ampere.



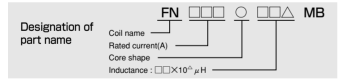


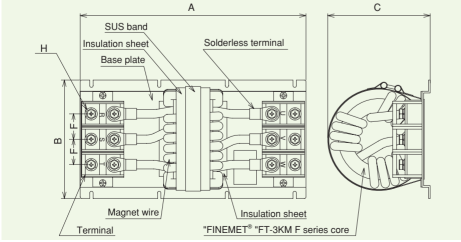
- The above specifications are in accordance with Electrical Appliance and Material Control Law, UL, CSA and IEC standards.
- · No Ozone Layer Depleting Chemicals are used in these products or in their manufacturing process.
- \* Note 1: The temperature rise in the above table is a projected value based on temperature rise by the heat of the coil when the rated current (DC or 50/60Hz) in the table below is conducted.
- \* Note 2: The temperature rise is affected by the mounting condition on the circuit board and the amount of harmonic distortion on the load current. Please make sure the temperature of the coil and the terminals not to exceed the operating temperature range.

Table 14. Product code, part name and specifications

		Rated	L (ı	mH)		Finished	dimensio	ns (mm)		Weight	DC	Temp. rise
Product code	P/N	current	10kHz	100kHz	Α	В	С	F	Н	(kg)	resistance (mΩ)	
		(A)	REF.	±30%	±1	±1	MAX.	REF.		TYP.	MAX.	(℃)
F1AH0033	FN100I102MB	100	4.5	1.2	320	160	150	24.5	M8	4	1.0	60
F1AH0039	FN100I202MB	100	9.0	2.3	350	160	150	24.5	M8	5	1.3	60
F1AH0034	FN150I102MB	150	4.5	1.2	320	160	150	27.0	M8	4	0.7	60
F1AH0040	FN150J202MB	150	13.0	3.2	400	210	200	45.0	M10	8	1.3	60
F1AH0035	FN200J102MB	200	5.0	1.2	400	210	200	45.0	M10	8	0.7	60
F1AH0041	FN200J202MB	200	10.0	2.4	400	210	200	45.0	M10	9	0.8	60
F1AH0036	FN300J102MB	300	5.0	1.2	450	210	200	45.0	M10	11	0.4	70
F1AH0042	FN300J202MB	300	10.0	2.5	520	210	200	45.0	M10	15	0.8	70
F1AH0679	FN600K152MB	600	5.0	1.5	650	300	270	63.0	M16	32	0.2	70

- · Custom made products are available.
- · These are lead-free products.





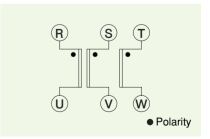


Figure 44. Circuit diagram

Figure 43. FN coil

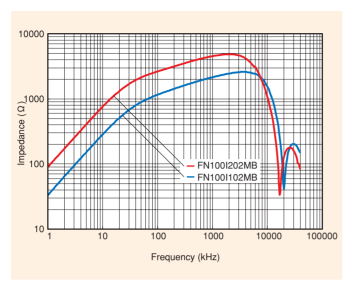


Figure 45. Frequency dependence of impedance for three-phase FN coils with rated current 100A

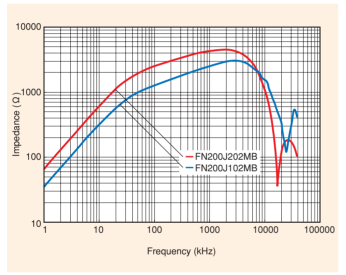


Figure 47. Frequency dependence of impedance for three-phase FN coils with rated current 200A

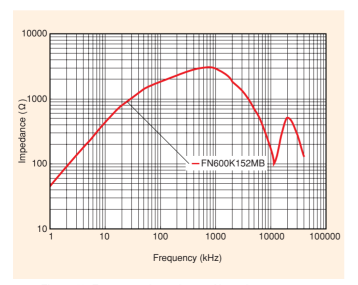


Figure 49. Frequency dependence of impedance for three-phase FN coils with rated current 600A

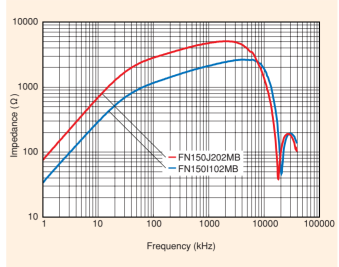


Figure 46. Frequency dependence of impedance for three-phase FN coils with rated current 150A

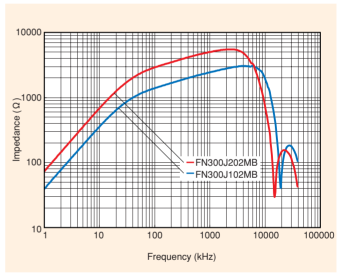


Figure 48. Frequency dependence of impedance for three-phase FN coils with rated current 300A

### **Common Mode Choke Cores**

In the product line of FINEMET® common mode choke cores, there are two types of cores made of (1) high permeability material "FT-3KM" and (2) high saturation-field material "FT-3KL". Both cores have high impedance in wide frequency range.

#### Features for cores made of "FT-3KM"

The cores made of high permeability FT-3KM have the following advantages over commonly used Mn-Zn ferrite cores:

- Four times higher impedance due to high impedance permeability.
  - The real part of complex permeability  $(\mu r')$  at 100kHz and 20°C reaches more than twice as high as that of Mn-Zn ferrite cores. The impedance relative permeability  $(\mu rz)$  including imaginary part of complex permeability  $(\mu r'')$  reaches more than four times as high as that of Mn-Zn ferrite cores.
  - The cores shows following benefits (Table 15, Figure 50, 51):
  - · The coils have four times higher impedance with same

- winding turns.
- Winding turns can be 1/2 reduced to obtain same impedance.
- Reducing winding turns allow significant reduction of stray capacitance, which result in having large impedance in high frequency range.
- Stable magnetic properties against temperature change.
   Inductance and impedance of the common mode chokes are very stable against temperature change due to high Curie temperature. (Figure 52, 53).

Table 15. Comparison of magnetic and physical properties between FINEMET® and Mn-Zn ferrite

		FT-3KM	FT-3KL	Mn-Zn ferrite
Initial permeability ,µr'	20℃	17,000	17,000	5,300
[100kHz]	100℃	18,000	15,000	7,000
Impedance permeability ,µrz	20℃	26,900	18,500	5,300
[100kHz]	100℃	27,100	16,000	7,000
Saturation magnetic flux density, Bs* (T)	20℃	1.23	1.23	0.44
Saturation magnetic nux density, bs (1)	100℃	1.20	1.20	0.27
Residual magnetic flux density, Br* (T)	20℃	0.62	0.06	0.10
nesidual magnetic flux defisity, bi	100℃	0.59	0.04	0.06
Coercive force, Hc* (A/m)	20℃	2.5	0.6	8.0
Coercive force, ric (A/III)	100℃	2.7	0.6	4.9
Curie temperature, Tc (℃)		570	570	150
Saturation magnetostriction, λs [×10 <sup>-6</sup> ]		≃ 0.0	<b>≃</b> 0.0	-1.1
Electrical resistivity, $\rho$ ( $\mu \Omega \cdot m$ )		1.2	1.2	1.0×10 <sup>6</sup>
Density, d (kg/m <sup>3</sup> )		7.3×10 <sup>3</sup>	7.3×10 <sup>3</sup>	4.85×10 <sup>3</sup>

<sup>\*</sup> DC magnetic properties at 800A/m

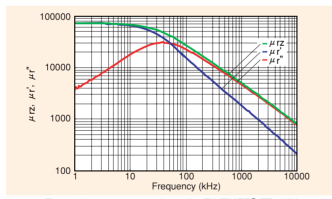


Figure 50.  $\mu_{\rm rz}$ ,  $\mu_{\rm r}$ ' and  $\mu_{\rm r}$ '' for FINEMET® FT-3KM

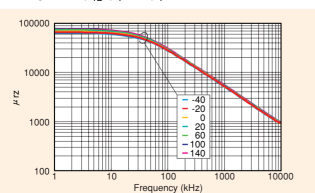


Figure 52. Temperature dependence of impedance permeability (  $\mu_{\rm TZ}$ ) for FINEMET® FT-3KM

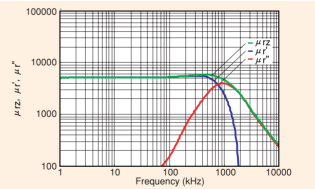


Figure 51.  $\mu_{rz}$ ,  $\mu_{r}$  and  $\mu_{r}$  for Mn-Zn ferrite

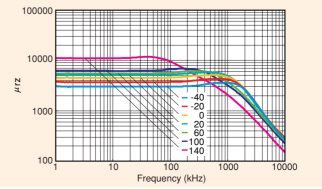


Figure 53. Temperature dependence of impedance permeability (  $\mu_{\rm TZ}$ ) for Mn-Zn ferrite

### Features for cores made of "FT-3KL"

The cores made of FT-3KL with high saturation-field property have the following advantages:

- 1) High saturation-field and low residual magnetic flux density in B-H curve
  - The cores have excellent DC superposed characteristics due to its high permeability and high saturation-field property in B-H curve (Figure 54, 55).
  - The cores can suppress surge current with high volt-second due to high maximum induction swing ( $\Delta$ Bm) resulting from low residual magnetic flux density (Figure 56).
- 2) High impedance over wide frequency range.
  - These cores have excellent performance in noise reduction in wide frequency range from conduction noise to radiation noise. In particular, these cores show high performance in noise reduction at 1MHz-100MHz due to higher impedance than other materials (Figure 57).

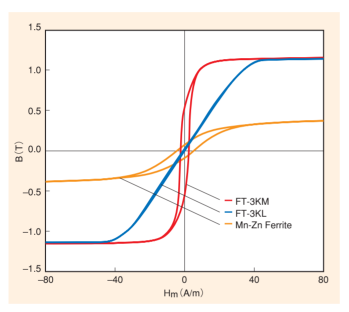


Figure 54. DC-BH Curves

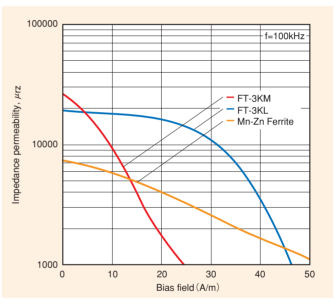


Figure 55. DC superposed characteristics of impedance permeability,  $\mu \, {\rm rz}$ 

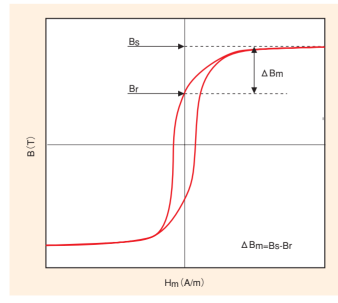


Figure 56. Maximum induction swing, ΔBm

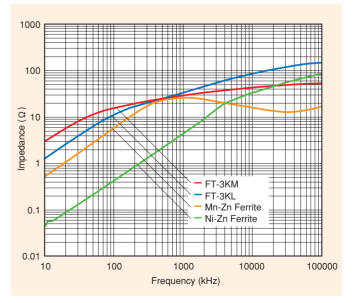


Figure 57. Frequency dependence of impedance

### FT-3KM K series

FT-3KM K series cores made of FT-3KM material are for common mode chokes for signal lines, DC and single-phase AC power lines.



Table 16. Product code, part name and specifications

			Fir	nished c	limensio	ns (mr	1)		A <sub>e</sub>	L <sub>m</sub>	Weight	AL value	$(\mu H/N^2)$
Product code	P/N	Α	В	С	D	Е	F	G	(mm <sup>2</sup> )	(mm)	(g)	10kHz	100kHz
		±0.7	±0.7	±0.5	±0.7	REF.	REF.	REF.	TYP.	TYP.	TYP.	MIN.	±30%
F1AH0538	FT-3KM K1208A	13.0	7.1	6.0	10.7	2.6	_	1.8	7.7	30.3	2.9	18.2	5.8
F1AH0692	FT-3KM K1208C	13.5	12.5	6.8	15.5	3.0	_	1.5	13.3	31.7	4.5	24.0	8.8
F1AH0654	FT-3KM K1812A	20.2	8.1	10.3	13.1	3.5	_	2.5	11.3	47.1	5.8	14.7	5.3
F1AH0693	FT-3KM K1912C	21.1	13.3	10.0	18.3	3.5	_	2.5	24.4	48.9	13.0	28.2	10.6
F1AH0694	FT-3KM K2313D	25.2	15.1	11.5	20.7	4.0	_	2.8	43.9	57.3	23.0	41.6	15.3
F1AH0695	FT-3KM K2214B	24.2	10.6	12.0	16.2	4.0	_	2.8	22.2	56.5	13.0	22.2	8.1
F1AH0696	FT-3KM K2515D	27.2	15.6	13.0	21.2	3.5	_	2.8	46.3	62.8	26.0	41.6	15.3
F1AH0697	FT-3KM K2818E	30.4	18.0	15.8	24.0	3.5	1.5	3.0	55.5	72.3	37.0	43.4	15.9
F1AH0699	FT-3KM K3819D	40.4	15.5	16.8	23.5	4.0	2.0	4.0	87.9	89.5	68.0	55.5	20.4
F1AH0700	FT-3KM K3824G	40.6	23.0	21.4	31.0	4.0	2.0	4.0	105.0	97.4	87.0	61.0	24.4
F1AH0701	FT-3KM K5328E	56.4	19.0	24.6	29.0	5.5	2.0	5.0	127.5	114.7	155.0	62.5	25.0

- UL94 V-0 certified resin (130°C of heat resistance) is used for these core cases.
- · No Ozone Layer Depleting Chemicals are used in these products or in their manufacturing process.
- Ae: effective cross-section area, L<sub>m</sub>: mean magnetic path length

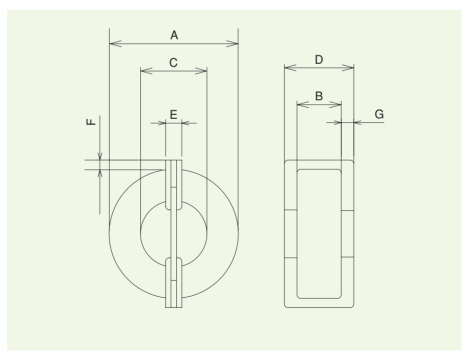


Figure 58. FT-3KM K series core

### FT-3KL V series

FT-3KL V series cores made of FT-3KL material are for common mode chokes for signal lines, DC and single-phase AC power lines. Having both high impedance and high saturation-field property, these cores shows high performance in reduction of radiation noise. With new design of inner structure, these cores have high durability against vibration.



Table 17. Product code, part name and specifications

				Fi	nished	dimensi	ons (mr	n)		A <sub>e</sub>	L <sub>m</sub>	Weight	AL value	e ( μ H/N²)
ı	Product code	P/N	Α	В	С	D	Е	F	G	(mm <sup>2</sup> )	(mm)	(g)	10kHz	100kHz
l			±0.7	±0.7	±0.5	±0.7	REF.	REF.	REF.	TYP.	TYP.	TYP.	MIN.	±30%
	F1AH0970	FT-3KL V1208C	13.5	12.5	6.8	15.5	3.0	_	1.5	13.7	31.9	4.5	8.7	9.1
I	F1AH0971	FT-3KL V1912C	21.1	13.3	10.0	18.3	3.5	_	2.5	25.4	48.9	13.0	10.5	11.1
	F1AH0972	FT-3KL V2515D	27.2	15.6	13.0	21.2	3.5	_	2.8	47.3	63.3	26.0	15.1	16.0

- UL94 V-0 certified resin (130°C of heat resistance) is used for these core cases.
- · No Ozone Layer Depleting Chemicals are used in these products or in their manufacturing process.
- · Ae: effective cross-section area, Lm: mean magnetic path length

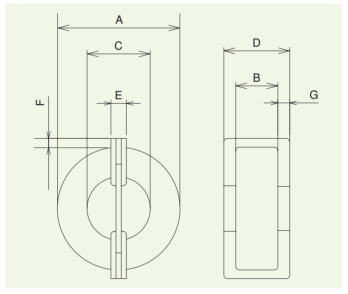


Figure 59. FT-3KL V series core

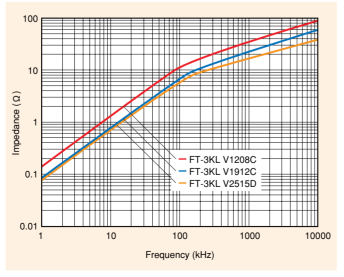


Figure 60. Frequency dependence of impedance for FT-3KL V series core

For three-phase AC power lines

### FT-3KM N series

FT-3KM N series cores made of FT-3KM material are for common mode chokes for three-phase AC power lines.



Table 18. Product code, part name and specifications

			Fi	nished	dimensi	ons (mr	n)		A <sub>e</sub>	L <sub>m</sub>	Weight	AL value	e ( μ H/N²)
Product code	P/N	Α	В	С	D	Е	F	G	(mm <sup>2</sup> )	(mm)	(g)	10kHz	100kHz
		±0.7	±0.7	±0.5	±0.7	REF.	REF.	REF.	TYP.	TYP.	TYP.	MIN.	±30%
F1AH0702	FT-3KM N2515D	27.6	16.0	12.6	22.0	3.2	1.0	3.0	46.9	62.8	28	41.6	15.3
F1AH0703	FT-3KM N3320E	35.6	19.0	17.4	27.0	3.2	1.5	4.0	73.1	73.3	56	49.7	19.9
F1AH0704	FT-3KM N4225E	46.0	19.0	21.0	27.0	4.0	3.0	4.0	95.6	105.2	95	51.4	20.6
F1AH0705	FT-3KM N5034E	54.0	19.0	30.0	29.0	4.0	_	5.0	90.0	131.9	110	38.6	15.4
F1AH0706	FT-3KM N6442E	68.0	19.0	38.0	29.0	5.0	_	5.0	123.8	166.5	184	42.0	16.8
F1AH0708	FT-3KM N5434G	58.0	25.0	30.0	47.0	6.2	8.0	7.0	150.0	138.0	210	61.4	24.5

- UL94 V-0 certified resin (130°C of heat resistance) is used for these core cases.
- · No Ozone Layer Depleting Chemicals are used in these products or in their manufacturing process.
- $\boldsymbol{\cdot}$   $A_{e} \boldsymbol{\cdot}$  effective cross-section area,  $\; L_{m} \boldsymbol{\cdot}$  mean magnetic path length

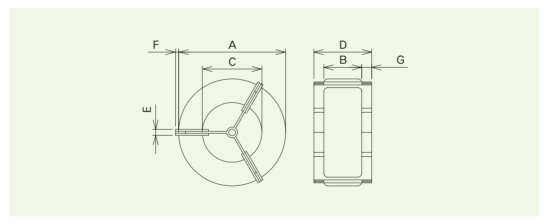


Figure 61. FT-3KM N series core except FT-3KM N5434G

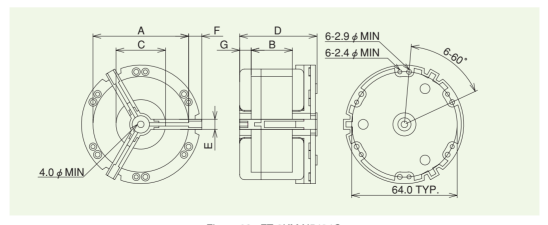


Figure 62. FT-3KM N5434G

### FT-3KM F series

FT-3KM F series cores made of FT-3KM material are for common mode chokes for signal lines, DC and AC power lines.



Table 19. Product code, part name and specifications (Toroidal type: Figure 63)

		Finish	ned dimensions	(mm)	A <sub>e</sub>	Lm	Weight	AL value	e ( μ H/N²)
Product code	P/N	А	В	С	(mm <sup>2</sup> ) TYP.	(mm) TYP.	(g) TYP.	10kHz	100kHz
F1AH0047	FT-3KM F2515D	28.0±0.5	16.8±0.7	12.8±0.5	46.9	62.8	25	42.0~100.0	16.9±30%
F1AH0048	FT-3KM F3320E	35.8±0.5	17.5±0.7	17.3±0.5	73.1	83.3	49	49.7~120.0	19.9±30%
F1AH0049	FT-3KM F3724E	40.0±0.5	17.6±0.7	21.1±0.5	73.1	95.8	59	43.0~100.0	17.3±30%
F1AH0050	FT-3KM F4424G	46.5±0.6	22.8±0.6	21.5±0.5	142.5	106.8	123	75.4~180.0	30.2±30%
F1AH0896	FT-3KM F4535G	49.0±0.5	25.0±0.7	31.0±0.5	75.0	125.7	89	34.0~ 80.0	13.5±30%
F1AH0897	FT-3KM F4627H	50.0±0.7	28.2±1.0	23.4±0.5	178.1	114.7	168	89.2~210.0	35.1±30%
F1AH0898	FT-3KM F6045G	64.0±0.7	25.0±1.0	41.0±0.7	112.5	164.9	162	39.0~ 90.0	15.4±30%
F1AH0899	FT-3KM F7555G	79.0±0.7	25.0±0.7	51.0±0.7	150.0	204.2	267	42.0~100.0	16.6±30%
F1AH0900	FT-3KM F10080G	104.0±0.7	25.0±0.7	76.0±0.7	138.8	285.1	336	30.0~ 65.0	12.0±30%
F1AH0901	FT-3KM F140100	144.0±1.0	35.0±1.0	96.0±0.7	427.5	380.1	1335	63.0~150.0	24.8±30%
F1AH0024	FT-3KM F200160	204.0±1.0	35.0±1.0	156.0±1.0	427.5	568.6	1875	42.0~100.0	15.1+50%、-30%

Table 20. Product code, part name and specifications (Base plate type: Figure 64, 65)

					Finishe	d dimension	ıs (mm)			
Product code	P/N	Α	В	С	D	E	F	G	Н	K
		MAX.	MAX.	MAX.	±0.5	±0.3	±0.5	±0.5	±0.5	MIN.
F1AH0026	FT-3KM F6045GB	95.0	26.0	78.0	80.0	12.5	72.0	50.0	7.0	39.5
F1AH0903	FT-3KM F7555GB	121.0	30.0	100.0	100.0	_	-	_	_	50.0
F1AH0904	FT-3KM F10080GB	161.0	32.0	122.0	140.0	_	-	_	_	75.0
F1AH0029	FT-3KM F11080GB	181.0	26.0	131.0	150.0	12.5	124.0	100.0	20.0	74.0
F1AH0905	FT-3KM F140100PB	181.0	42.0	162.0	160.0	_	_	_	_	95.0
F1AH0032	FT-3KM F200160PB	241.0	42.0	217.0	220.0	_	_	_	_	155.0

		Ae (mm²)	Lm (mm)	Weight (g)	Applie	d screw	AL value	e ( μ H/N²)	01
		TYP.	TYP.	TYP.	-	J	10kHz	100kHz	Shape
F1AH0026 I	FT-3KM F6045GB	112.5	164.9	193	M4	M5	39.0~ 90.0	15.4±30%	Fig.65
F1AH0903 I	FT-3KM F7555GB	150.0	204.2	377	_	M6	42.0~100.0	16.6±30%	Fig.64
F1AH0904 I	FT-3KM F10080GB	138.8	285.1	516	_	M6	30.0~ 65.0	12.0±30%	Fig.64
F1AH0029 I	FT-3KM F11080GB	213.8	300.8	613	M5	M6	40.2~ 95.0	16.1±30%	Fig.65
F1AH0905 I	FT-3KM F140100PB	427.5	380.1	1595	_	M6	63.0~150.0	24.8±30%	Fig.64
F1AH0032	FT-3KM F200160PB	427.5	568.6	2235	_	M6	42.0~100.0	15.1+50%、-30%	Fig.64

- $\cdot$  UL94 V-0 certified resin (130°C of heat resistance) is used for these core cases.
- No Ozone Layer Depleting Chemicals are used in these products or in their manufacturing process.

<sup>·</sup> Ae: effective cross-section area, Lm: mean magnetic path length

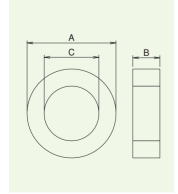


Figure 63. Toroidal type

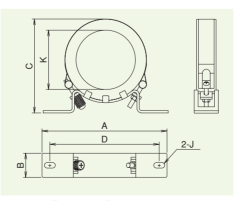


Figure 64. Base plate type
The core is fixed onto the zinc-electroplated SPCC base by using SUS 304 stainless steel band.

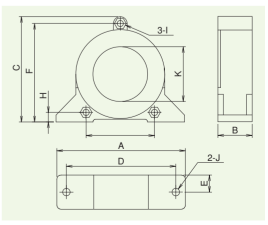


Figure 65. Base combined type

FT-3KM F series

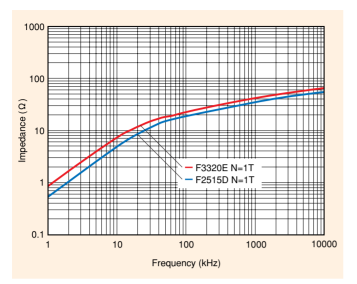


Figure 66. Frequency dependence of impedance for FT-3KM F2515D and F3320E

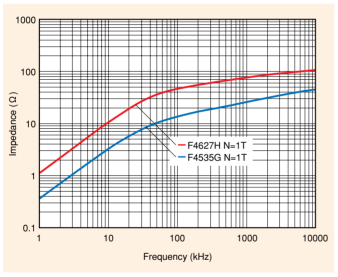


Figure 68. Frequency dependence of impedance for FT-3KM F4535G and F4627H

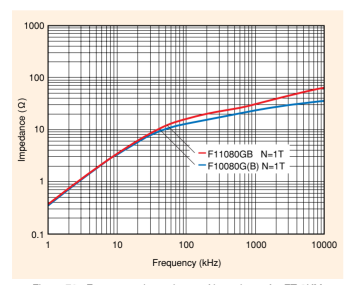


Figure 70. Frequency dependence of impedance for FT-3KM F10080G(B) and F11080GB

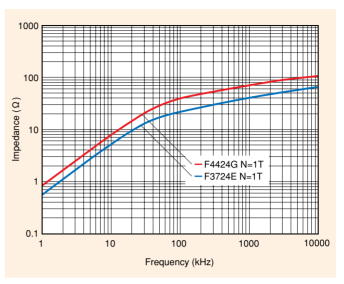


Figure 67. Frequency dependence of impedance for FT-3KM F3724E and F4424G

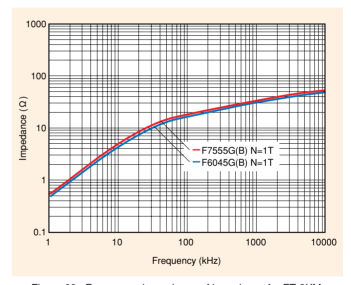


Figure 69. Frequency dependence of impedance for FT-3KM F6045G(B) and F7555G(B)

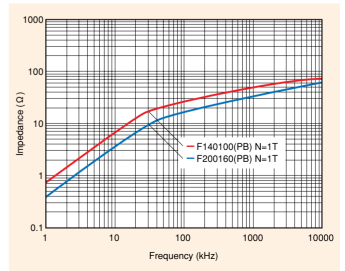


Figure 71. Frequency dependence of impedance for FT-3KM F14100(PB) and F220160(PB)

### **Common Mode Choke Cores**

For signal lines, DC and AC power lines and Output filters

### FT-3KL F series

FT-3KL F series are common mode choke cores with high saturation-field property.

Having both high permeability and high saturation-field property, these cores show significant noise reduction even under high bias current.



Table 21. Product code, part name and specifications (Toroidal type: Figure 72)

		Finish	ned dimensions	(mm)	A <sub>e</sub>	L <sub>m</sub>	Weight	AL value	( μ H/N²)
Product code	P/N	А	В	С	(mm <sup>2</sup> ) TYP.	(mm) TYP.	(g) TYP.	10kHz	100kHz
F1AH0680	FT-3KL F3320E	35.8±0.5	17.5±0.7	17.3±0.5	73.1	83.3	49	17.8~33.0	18.8±30%
F1AH0681	FT-3KL F3724E	40.0±0.5	17.6±0.7	21.1±0.5	73.1	95.8	59	15.4~28.7	16.3±30%
F1AH0682	FT-3KL F4535G	49.0±0.5	25.0±0.7	31.0±0.5	75.0	125.7	89	12.1~22.4	12.8±30%
F1AH0683	FT-3KL F6045G	64.0±0.7	25.0±1.0	41.0±0.7	107.3	166.0	162	13.1~24.3	13.8±30%
F1AH0684	FT-3KL F7555G	79.0±0.7	25.0±0.7	51.0±0.7	146.3	205.0	267	14.4~26.8	15.2±30%
F1AH0685	FT-3KL F10080G	104.0±0.7	25.0±0.7	76.0±0.7	138.3	285.1	336	9.8~18.3	10.4±30%
F1AH0686	FT-3KL F140100	144.0±1.0	35.0±1.0	96.0±0.7	427.5	380.1	1335	22.8~42.3	24.0±30%

Table 22. Product code, part name and specifications (Base plate type: Figure 73, 74)

Table ZZ. FI	oduct code, part na	anie anu sp	ecilication	s (base p	iate type.	rigule 73,	74)						
					Finishe	d dimension	s (mm)						
Product code	P/N	Α	В	С	D	Е	F	G	Н	K			
		MAX.	MAX.	MAX.	±0.5	±0.3	±0.5	±0.5	±0.5	MIN.			
F1AH0687	FT-3KL F6045GB	95.0	26.0	78.0	80.0	12.5	72.0	50.0	7.0	39.5			
F1AH0688	FT-3KL F7555GB	121.0	30.0	100.0	100.0	_	_	_	_	50.0			
F1AH0690	FT-3KL F11080GB	181.0	26.0	131.0	150.0	12.5	124.0	100.0	20.0	74.0			
F1AH0691	FT-3KL F140100PB	181.0	42.0	162.0	160.0	_	_	_	_	95.0			
		A <sub>e</sub> (mm <sup>2</sup> )	A <sub>e</sub> (mm <sup>2</sup> ) L <sub>m</sub> (mm) Weight (g) Applied screw AL value ( μ H/N <sup>2</sup> ) Shape										

			A <sub>e</sub> (mm <sup>2</sup> )	L <sub>m</sub> (mm)	Weight (g)	Applie	d screw	AL value	( μ H/N²)	Shape
			TYP.	TYP.	TYP.	I	J	10kHz	100kHz	Snape
I	F1AH0687	FT-3KL F6045GB	107.3	166.0	193	M4	M5	13.1~24.3	13.8±30%	Fig.74
	F1AH0688	FT-3KL F7555GB	146.3	205.0	377	_	M6	14.4~26.8	15.2±30%	Fig.73
ı	F1AH0690	FT-3KL F11080GB	213.8	300.8	613	M5	M6	14.4~26.7	15.2±30%	Fig.74
ı	F1AH0691	FT-3KL F140100PB	427.5	380.1	1595	_	M6	22.8~42.3	24.0±30%	Fig.73

- UL94 V-0 certified resin (130  $^{\circ}$ C of heat resistance) is used for these core cases.
- $\bullet \ \ \text{No Ozone Layer Depleting Chemicals are used in these products or in their manufacturing process. }$
- Ae: effective cross-section area, Lm: mean magnetic path length

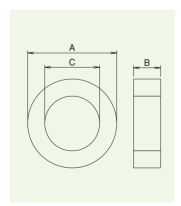


Figure 72. Toroidal type

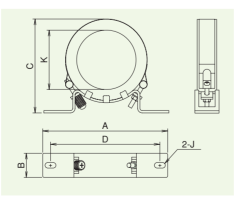


Figure 73. Base plate type
The core is fixed onto the zinc-electroplated SPCC
base by using SUS 304 stainless steel band.

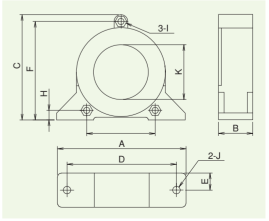


Figure 74. Base combined type



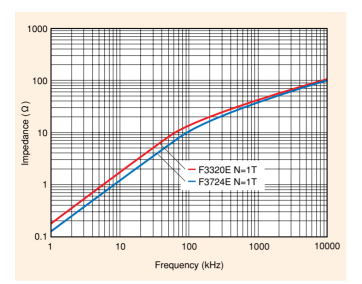


Figure 75. Frequency dependence of impedance for FT-3KL F3320E and F3724E

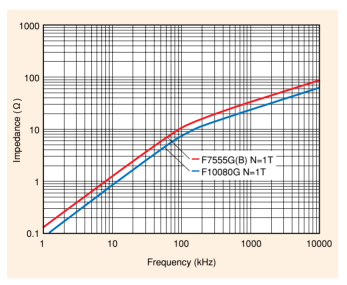


Figure 77. Frequency dependence of impedance for FT-3KL F7555G(B) andF10080G

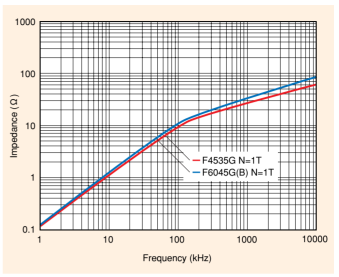


Figure 76. Frequency dependence of impedance for FT-3KL F4535G andF6045G(B)

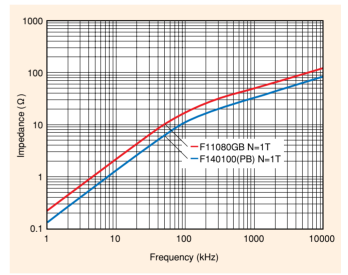


Figure 78. Frequency dependence of impedance for FT-3KL F11080GB andF140100(PB)

### FT-3KM S series

FT-3KM S series "square shaped" common mode choke cores are designed specifically for bus bar systems. Unlike toroidal cores, these square shaped cores allow utilizing space effectively in a switchboard. In addition, these cores are far lighter weight compare to Mn-Zn ferrite cores with the same performance.



Table 23. Product code, part name and specifications

			A <sub>e</sub>	L <sub>m</sub>	Weight	AL value	( μ H/N <sup>2</sup> )	
	Product code	P/N	(mm <sup>2</sup> )	(mm)	(g)	101/∐-7	100kHz	
			TYP.	TYP.	TYP.	10kHz	TOURHZ	
	F1AH0545	FT-3KM S10085HB	112.5	290.1	410	21.9~ 51.2	9.3±30%	
	F1AH0572	FT-3KM S11080HB	271.9	303.8	765	50.6~118.1	21.35±30%	

- UL94 V-0 certified resin (130°C of heat resistance) is used for these core cases.
- · No Ozone Layer Depleting Chemicals are used in these products or in their manufacturing process.
- · Ae: effective cross-section area, Lm: mean magnetic path length

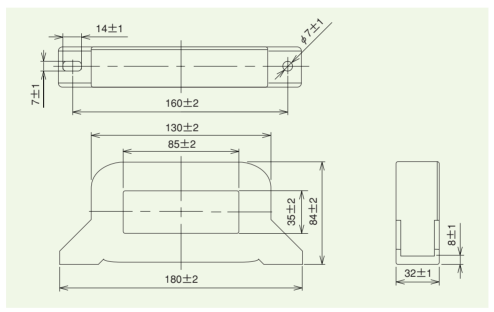


Figure 79. FT-3KL V series core

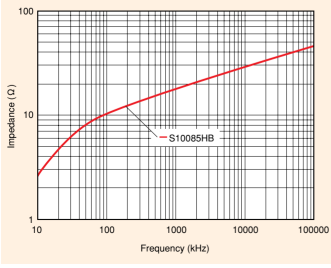


Figure 80. Frequency dependence of impedance for S10085HB

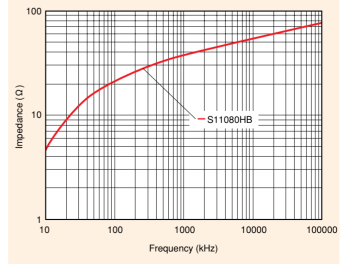


Figure 81. Frequency dependence of impedance for S11080HB

### **Surge Absorber Cores**

#### Features -

FINEMET® beads made of FT-3AM material and MP series saturable cores made of FT-3SH material are suitable for surge absorber used for medium to large handling power.

Having high saturation flux density (Bs=1.23T) and low core loss (80Wkg at 100kHz, Bm=0.2T), MP series cores are also suitable for saturable cores in magamp circuit driven below 150kHz.

#### Features of FT-3AM and FT-3SH cores:

- 1) The saturation magnetic flux density is twice as high as that of Co-based amorphous metal and three times higher than that of Ni-Zn ferrite. The pulse permeability and the core loss are comparable to Co-based amorphous metal. As a result, small-size cores using FT-3AM/FT-3SH offer higher performance in suppression of surge current and voltage.
- 2) The temperature characteristics of FINEMET® is very stable due to its high Curie temperature, (570°C). (Curie temperature of Co-based amorphous metal and Ni-Zn ferrite is around 200°C.)
- 3) Unlike Co-based amorphous metal, which has relatively large aging effects (decrease of permeability and increase of coercivity and core loss over time), the aging effects of FINEMET® is very small.

Table 24. Comparison of magnetic and physical properties among FT-3AM and conventional materials.

		FT-3AM	FT-3SH	Co-based amorphous	Ni-Zn ferrite	
Saturation flux density, Bs* (T)	20℃	1.23	1.23	0.60	0.38	
Saturation hux density, Bs (1)	100℃	1.20	20 1.20		0.29	
Squareness ratio, Br/Bs*	20°C	0.50	0.90	0.80	0.71	
Squareness ratio, Dirbs	100℃	0.48	0.88	0.78	0.60	
Coercive force, Hc* (A/m)	20°C	2.5	0.60	0.30	30	
Coercive force, Tic (A/III)	100℃	_	_	0.29	20	
Pulse permeability, μrp**		3,500	4,000	4,500	500	
Core loss, Pcv**	$(J/m^3)$	7.5	6.5	6.0	7.0	
Curie temperature, Tc	(℃)	570	570	210	200	
Saturation magnetostriction, λ s [>	ration magnetostriction, λs [×10-6]		≃ 0	<u>~</u> 0	-7.8	
Electrical resisitivity, p	μ <b>Ω•</b> m)	1.2	1.2	1.3	1×10 <sup>12</sup>	
Density, d (	kg/m³)	7.3×10 <sup>3</sup>	7.3×10 <sup>3</sup>	7.7×10 <sup>3</sup>	5.2×10 <sup>3</sup>	

<sup>\*</sup>DC magnetic properties at 800A/m

### **Applications**

- 1. Suppression of reverse recovery current and surge current from diode in switching mode power supplies or invertors.
- 2. Suppression of surge current at the moment of activation of switching diode, such as power MOS-FET.
- 3. Suppression of spike or ringing current generated in switching circuit.

<sup>\*\*</sup>Pulse width  $\tau$ s=0.1  $\mu$ s Operating magnetic flux density  $\triangle$ B=0.2T

### **Surge Absorber Cores**

For small handling power

### FINEMET® Beads

FINEMET® Beads made of FT-3AM material are small size bead cores which show excellent performance in suppression of various kinds of surge current, such as surge from a switching diode.



Table 25. Product code, part name and specifications (toroidal core)

Product code	P/N	Finished dimensions (mm)			A <sub>e</sub> (mm <sup>2</sup> )	L <sub>m</sub> (mm)	Weight	2¢s (μ\	Wb) MIN.	AL value ( μ H/N²)
		Α	В	С	TYP.	TYP.	(g) TYP.	25℃	120℃	100kHz
F1AH0432	FT-3AM B3X*	4.0 MAX.	5.0 MAX.	1.6 TYP.	1.13	7.85	0.10	2.2	2.0	2.0 MIN.
F1AH0433	FT-3AM B3AR**	4.0 MAX.	7.0 MAX.	1.6 TYP.	1.88	7.85	0.16	3.6	3.4	3.3 MIN.
F1AH0434	FT-3AM B4AR**	5.0 MAX.	7.0 MAX.	1.6 TYP.	3.75	9.42	0.34	7.3	6.9	5.5 MIN.

- \* PBT
- \*\* PPS
- · UL94 V-0 certified resin is used for these core cases.
- · No Ozone Layer Depleting Chemicals are used in these products or in their manufacturing process.
- · Ae: effective cross-section area, Lm: mean magnetic path length

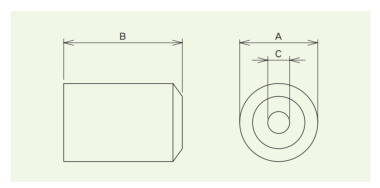


Figure 82. Toroidal core

Table 26. Product code, part name and specifications (lead wire core)

Product code	P/N	Fineshed dimensions (mm)								
Product code	F/IN	Α	В	С	D	Е	F	G	Н	TYP.
F1AH0675	FT-3AM B4ARL-PF	5.0 MAX.	7.0 REF.	15.0 REF.	3.0 MIN.	7.0 MAX.	5.0±1	1.0 <i>φ</i>	2.0 MAX.	0.52
F1AH0676	FT-3AM B4ARLY-PF	5.0 MAX.	7.0 MAX.	3.0 MIN.	4.0±1	_	15.0±1	1.0 <i>φ</i>	2.8 MAX.	0.56

- A<sub>e</sub>, L<sub>m</sub>,  $2\phi$ s, AL value and core case are the same as FT-3AM B4AR.
- No Ozone Layer Depleting Chemicals are used in these products or in their manufacturing process.
- · These are lead-free products.

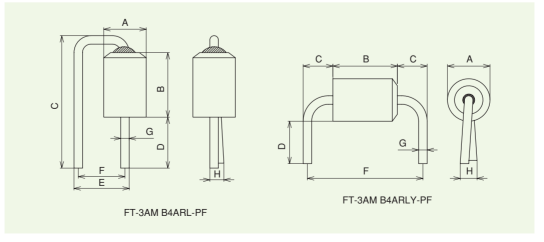


Figure 83. Lead wire core

### For medium-large handling power

# Saturable Core MP series

FINEMET® saturable cores MP series (using FT-3SH material) are suitable for surge absorber for medium to large handling power.

Having high saturation flux density (Bs=1.23T) and low core loss (80W/kg at 100kHz, Bm=0.2T), MP series cores are also suitable for saturable cores in magamp circuit driven below 150kHz.



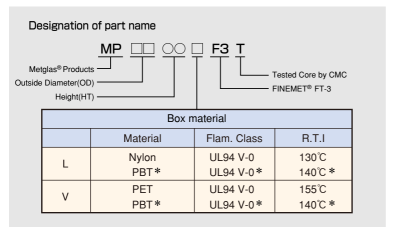
Table 27. Standard Specifications

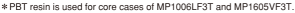
Item	Specification
Operating temperature range	-20°C - +125°C (including temperature rise of core)

Table 28. Product code, part name and specifications

		Finish	ed dimensions	ed dimensions (mm)		L <sub>m</sub>	2 ø s	Weight
Product code	P/N	A TYP.	B TYP.	C TYP.	(mm²) TYP.	(mm) TYP.	(μWb) MIN.	(g) TYP.
F1AH0762	MP1006LF3T*	11.4	6.4	4.8	7.6	25.4	14.9	1.9
F1AH0763	MP1205LF3T	13.8	6.6	6.8	6.0	31.4	11.8	1.9
F1AH0812	MP1605VF3T*	16.7	6.6	8.3	10.0	39.3	19.6	3.7
F1AH0770	MP1903VF3T	21.2	5.1	11.0	8.6	50.0	16.9	4.3
F1AH0772	MP2303VF3T	24.9	5.1	14.9	8.5	61.9	16.7	5.3
F1AH0773	MP2705VF3T	29.5	6.7	14.8	21.6	68.9	42.5	10.0
F1AH0774	MP3210VF3T	35.0	11.5	19.9	40.7	85.8	80.0	27.0

- No Ozone Layer Depleting Chemicals are used in these products or in their manufacturing process.
- Ae: effective cross-section area, Lm: mean magnetic path length, 2\$\phi\$s: total magnetic flux(2\$\times 8\$\times Ae)





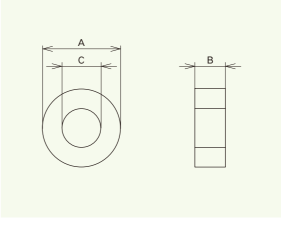


Figure 84. MP series core

- MEMO -	



- 1. When designing a component using this product and applying the designed components in any system, use this product only in the guaranteed range specified by Hitachi Metals, Ltd. Do not use the product beyond guaranteed values specified by Hitachi Metals, Ltd. Hitachi Metals, Ltd. will not be responsible for any damage or accident when this product is used beyond guaranteed values specified by Hitachi Metals, Ltd. Even when the product is used within the specification given by Hitachi Metals, take appropriate measures for system, such as failsafe, to avoid any accident resulting in any bodily injury and/or property damage. It is the responsibility of a user to take such measures.
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