NANOCRYSTALLINE COMMON MODE COILS FOR SINGLE PHASE NIPPON CHEMI-CON





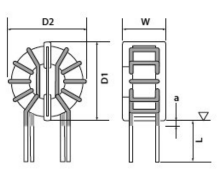
MAJOR USES

•AC/DC Common mode filter

♦FEATURES

- •Greatly improved inductance (10kHz,100kHz).
- Improved impedance in the 150 kHz to 1 MHz frequency band when compared to the FL-V series coils.
- •Deal with it by rated voltage 700V.
- •Conforming to insulating type:B and incombustibility UL94V-0.

CORE STANDARD SPECIFICATIONS

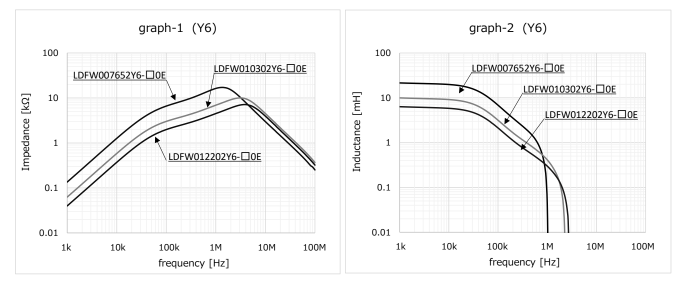


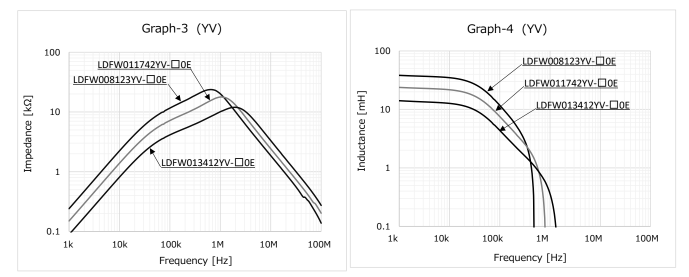
Coil Part No. ^{*1}	Core No.	Rated voltage [V]	Rated Current [A]	Inductance			Winding	Outside Dimensions			Frequency	Temperature
				10kHz [mH]	100kHz [mH]	D.C.R. [mΩ]	mm $\phi \times$ lines	D1 [mm]	D2 [mm]	W [mm]	Characteristics Graph	^{rise} Graph
LDFW007652Y6-□0E	F221310	250	7	21.0	6.5	22	1.0×1P	29.0	31.0	21.0	1,2	A
LDFW010302Y6-□0E			10	9.7	3.0	11	1.2×1P					
LDFW012202Y6-□0E			12	6.5	2.0	7.5	1.3×1P					
LDFW008123YV-00E	F251513	250	8	37.1	11.5	26	1.1×1P	30.5	34.0	23.5	3,4	В
LDFW011742YV-□0E			11	23.9	7.4	15	1.3×1P					
LDFW013412YV-□0E			13	13.2	4.1	10	1.4×1P					
LDFW016362Y8-□0E	F262115	500	16	11.6	3.6	7.5	1.8×1P	34.0	37.0	27.5	5,6	С
LDFW023162Y8-00E			23	5.2	1.6	3.7	2.1×1P					
LDFW028102Y8-0E			28	3.2	1.0	2.5	1.6×2P					
LDFW015372YBU 0E		700	15	11.9	3.7	6.7	1.7×1P	36.0	39.5	29.5	7,8	D
LDFW021252YBU 0E	F281815		21	8.1	2.5	4.5	1.9×1P					
LDFW026152YBU 0E			26	4.8	1.5	2.9	1.5×2P					
LDFW016732Y22 0E	F312115	500	16	23.5	7.3	7.9	1.9×1P	- 38.0	43.0	28.5	9,10	E
LDFW020412Y22 0E			20	13.2	4.1	4.9	2.1×1P					
LDFW025232Y22 0E			25	7.4	2.3	3.1	1.6×2P					
LDFW032142Y22 0E			32	4.5	1.4	1.9	1.8×2P					
LDFW020592YJU 0E	F372315	700	20	19.0	5.9	5.7	1.5×2P	48.0	50.0	32.5	11,12	F
LDFW027282YJU 0E			27	9.0	2.8	3.1	1.7×2P					
LDFW039172YJU 0E			39	5.5	1.7	1.8	2.0×2P					
LDFW030392Y28 0E	F443420	600	30	12.6	3.9	3.6	2.0×2P	53.0 59	59.5	39.0	13,14	G
LDFW036262Y28 0E			36	8.4	2.6	2.5	2.2×2P		59.5	39.0		

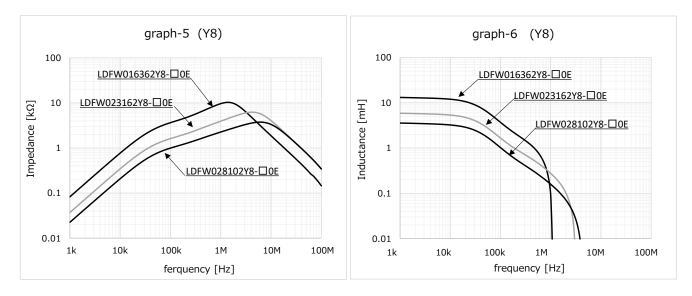
*1 About Coils Number,
mark means vertical=V, horizontal=H.



FW_{Series}

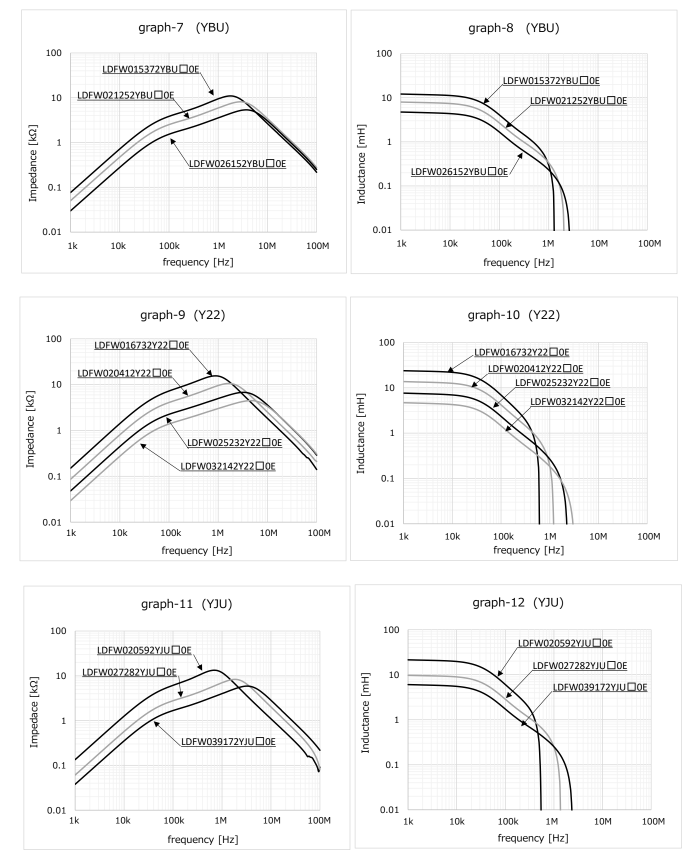






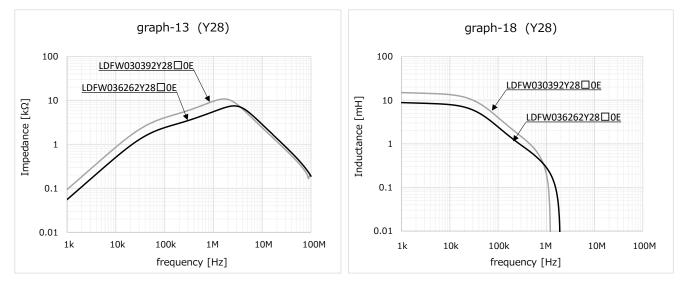








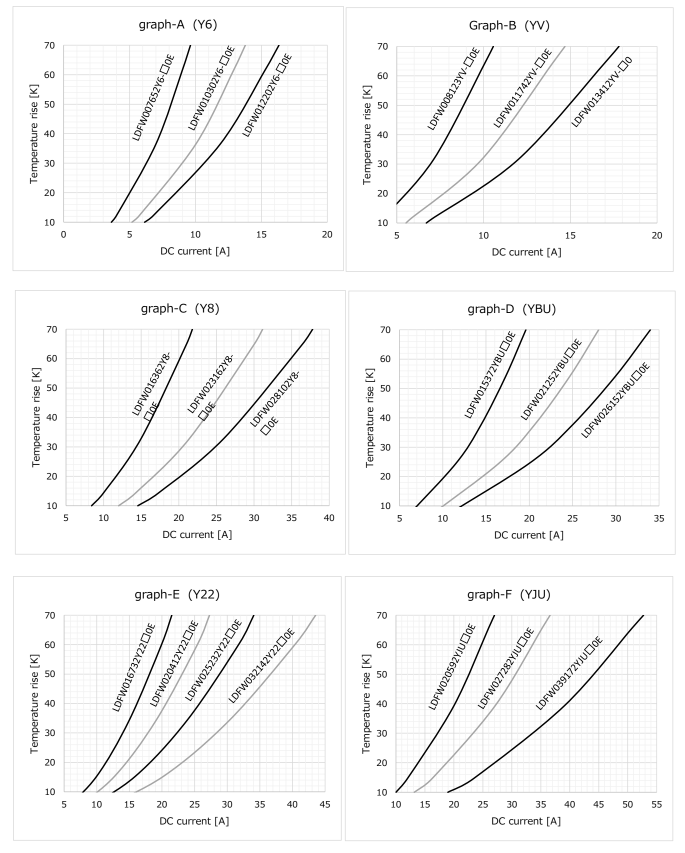
FWseries





FW_{Series}

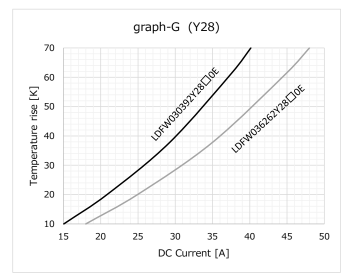
Rise temperature: Ambient temperature=250 Saturated temperature due to DC current application. This data don't consider set situation, influence of around parts.





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Notes

- •The lead wire have made of copper, Please be careful not to repeat the strong force and bending.
- •Please do not hit the coil against a hard sharp object. Scratch on the coating, possibly impairing performance.
- •Heat-resistant temperature 1300 means the surface temperature including coil self-heating.
- In high-temperature,-humidity environment, There is a possibility to occur hydrolyze and insulation deterioration.
- •Common mode coils, by the unbalanced current, it may cause a magnetic saturation.
- •We do not acquire safety standards with coil only.



NANOCRYSTALLINE COMMON MODE COILS

New! Series



For three-phase circuit

MAJOR USES

•Noise filter for inverter and large-capacity power supply

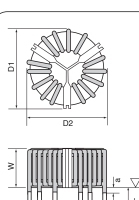
♦FEATURES

•Greatly improved inductance (10kHz,100kHz).

Improved impedance in the 150 kHz to 1 MHz frequency band when compared to the FL-V series coils.

•Conforming to insulating type:B and incombustibility UL94V-0. •Deal with it by rated voltage 500V.

♦CORE STANDARD SPECIFICATIONS



Maximum outer diameter : D1(Vertical), D2(Horizontal) Maximum width : W Total lead length* : L=15±5mm Soldering boundary* : a=1.5mmMAX *The bottom of the core or coil (▽) is defined as base surface.

Coil Part No.	Core No.	Rated voltage [V]	Rated Current [A]	Inductance			Winding	Outs			
				10kHz [mH]	100kHz [mH]	D.C.R. [mΩ]	mmφ× lines	D1 [mm]	D2 [mm]	W [mm]	Frequency Graph
LDFW010642Y74H0E	F312115	500	10	20.7	6.4	13.0	1.4×1P	42.0	42.0	27.5	1,2
LDFW015342Y74H0E	F312115	500	15	11.1	3.4	6.6	1.7×1P	42.0	42.0	27.5	
LDFW020142Y74H0E	F312115	500	20	4.5	1.4	3.1	2.0×1P	42.0	42.0	27.5	
LDFW015422YJQH0E	F372315	500	15	13.5	4.2	6.4	1.8×1P	48.5	48.5	27.5	3,4
LDFW020282YJQH0E	F372315	500	20	9.0	2.8	4.5	2.0×1P	48.5	48.5	27.5	
LDFW025172YJQH0E	F372315	500	25	5.5	1.7	2.6	2.3×1P	48.5	48.5	27.5	
LDFW030132YJQH0E	F372315	500	30	4.0	1.3	2.0	2.3×1P	48.5	48.5	27.5	
LDFW020422Y72H0E	F422615	500	20	16.2	5.0	5.6	2.1×1P	56.0	56.0	32.0	- 5,6
LDFW025282Y72H0E	F422615	500	25	9.1	2.8	3.6	2.3×1P	56.0	56.0	32.0	
LDFW030172Y72H0E	F422615	500	30	5.5	1.7	2.4	1.8×2P	56.0	56.0	32.0	
LDFW035132Y72H0E	F422615	500	35	4.0	1.3	1.7	2.0×2P	56.0	56.0	32.0	
LDFW030332Y73H0E	F503415	500	30	10.6	3.3	4.0	2.0×2P	65.0	65.0	35.0	- 7,8
LDFW035222Y73H0E	F503415	500	35	7.1	2.2	2.3	2.1×2P	65.0	65.0	35.0	
LDFW040172Y73H0E	F503415	500	40	5.6	1.7	1.9	2.2×2P	65.0	65.0	35.0	
LDFW050102Y73H0E	F503415	500	50	3.2	1.0	1.2	2.4×2P	65.0	65.0	35.0	





For three-phase circuit

