



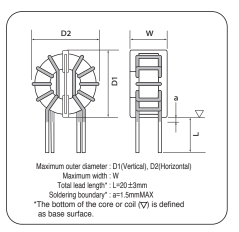


#### **♦**MAJOR USES

●Common mode noise filter for AC/DC

#### **◆FEATURES**

- •Significantly improved inductance performance when compared to the FL Series
- Achieved high impedance over a broad range of frequencies when compared to the FL Series



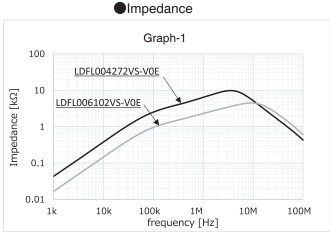
		Rated	Rated	Inductance		D.C.R.	Winding	Outsid	le Dime	Frequency	Temperature	
Coil Part No.	Core Part No.	voltage	Current	10kHz	100kHz	mΩ	$mm \phi$	D1	D2	W	Characteristics	rise
		[V]	[A]	[mH]	[mH]	(max)	-lines	[mm]	[mm]	[mm]	Graph	Graph
LDFL004272VS-V0E	F110705MCX	250	3.5	6.0	2.7	38.0	0.55-1P	15.0	16.0	12.0	1	А
LDFL006102VS-V0E		230	5.5	2.3	1.0	16.0	0.70-1P					
LDFL006832VD-V0E	F221407MCX	250	5.5	18.3	8.3	26.0	0.90-1P	27.0	31.0	17.5	2	В
LDFL009412VD-V0E			9	9.1	4.1	16.0	1.1-1P					
LDFL012282VD-V0E			12	6.2	2.8	9.5	1.3-1P					
LDFL014172VD-V0E			14	3.8	1.7	7.0	1.4-1P					
LDFL007652V6-V0E	F221310MCX	250	7	16.3	6.5	22.0	1.0-1P	29.0	31.0	21.0	3	С
LDFL010302V6-V0E			10	6.7	3.0	11.0	1.2-1P					
LDFL012202V6-V0E			12	4.5	2.0	7.5	1.3-1P					
LDFL008123VV-V0E	F251513MCX		8	25.3	11.5	26.0	1.1-1P	30.5	34.0	23.5	4	D
LDFL011742VV-V0E		250	11	16.2	7.4	15.0	1.3-1P					
LDFL013412VV-V0E			13	9.1	4.1	12.0	1.4-1P					
LDFL016362V8-V0E		500	16	7.8	3.6	7.5	1.8-1P	34.0	37.0	27.5	5	E
LDFL023162V8-V0E	F262115MCX		23	3.4	1.6	3.7	2.1-1P					
LDFL028102V8-V0E			28	2.2	1.0	2.5	1.6-2P					
LDFL015372VBUV0E	F281815MUCX	700	15	8.1	3.7	6.7	1.7-1P	36.0	40.0	29.5	6	F
LDFL021252VBUV0E			21	5.4	2.5	4.5	1.9-1P					
LDFL026152VBUV0E			26	3.3	1.5	2.9	1.5-2P					
LDFL016732V22V0E	F312115MCX	500	16	16.0	7.3	7.9	1.9-1P	- 38.0	43.0	28.5	7	G
LDFL020412V22V0E			20	9.0	4.1	4.9	2.1-1P					
LDFL025232V22V0E			25	5.0	2.3	3.1	1.6-2P					
LDFL032142V22V0E			32	3.0	1.4	1.9	1.8-2P					
LDFL020592VJUV0E	F372315MUCX	700	20	12.9	5.9	5.7	1.5-2P	48.0	50.0	32.5	8	Н
LDFL027282VJUV0E			27	6.2	2.8	3.1	1.7-2P					
LDFL039172VJUV0E			39	3.7	1.7	1.8	2.0-2P					
LDFL030392V28V0E	F443420MCX	600	30	8.5	3.9	3.6	2.0-2P	53.0 59.5	E0 E	39.0	9	J
LDFL036262V28V0E		000	36	5.6	2.6	2.5	2.2-2P		ິນສ.ວ			J

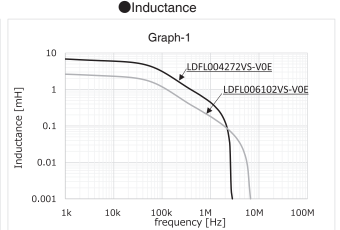
<sup>\*</sup> The inductance at 10kHz indicates the reference value.

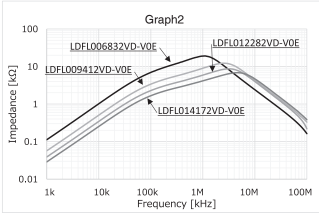


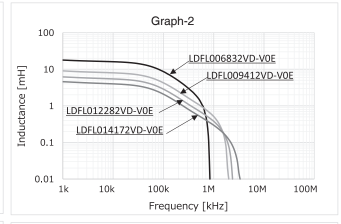
# FL-V<sub>Series</sub>

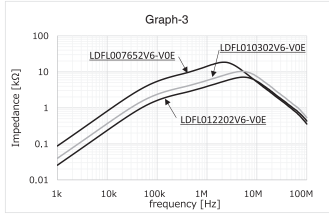
#### ♦FREQUENCY CHARACTERISTICS AMBIENT TEMPERATURE:25°C

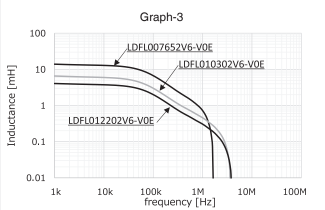














100

10

0.1

1k

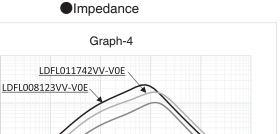
10k

Impedance [kΩ]

## NANOCRYSTALLINE COMMON MODE COILS

# FL-V<sub>Series</sub>

#### ♦FREQUENCY CHARACTERISTICS AMBIENT TEMPERATURE:25°C

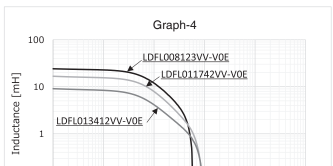


LDFL013412VV-V0E

100k 1M Frequency [Hz]

10M

100M



100k

Frequency [Hz]

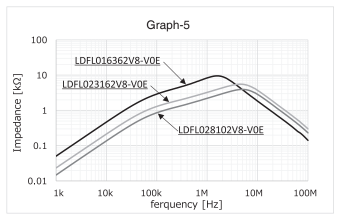
10M

100M

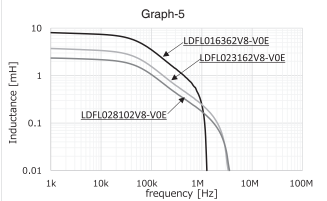
0.1

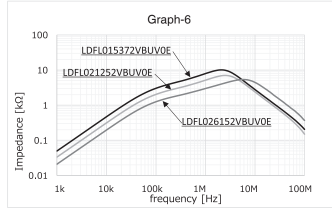
10k

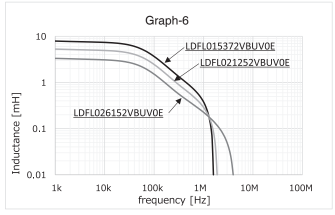
Inductance



100k



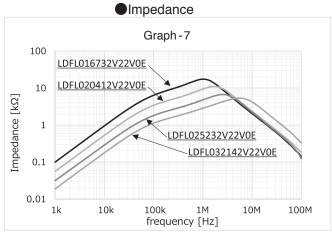


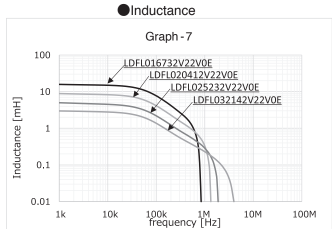


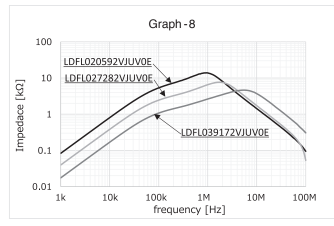


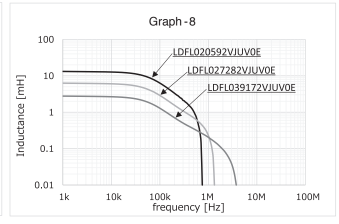
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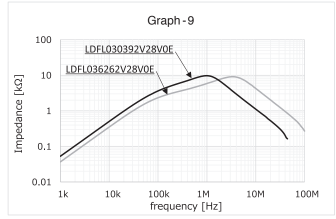
#### **♦FREQUENCY CHARACTERISTICS AMBIENT TEMPERATURE:25°C**

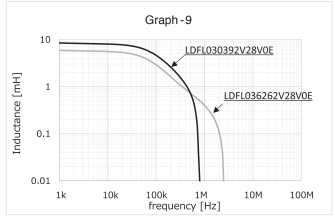










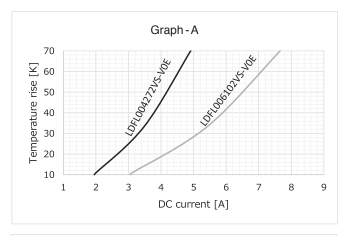


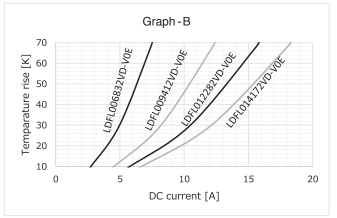


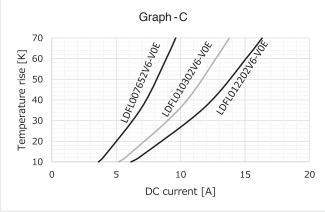
## FL-V<sub>Series</sub>

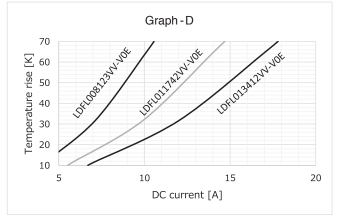
♦RISE TEMPERATURE: AMBIENT TEMPERATURE=25°C SATURATED TEMPERATURE DUE TO DC CURRENT APPLICATION.

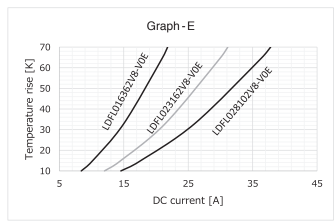
\*This data don't consider set situation,influence of around parts.

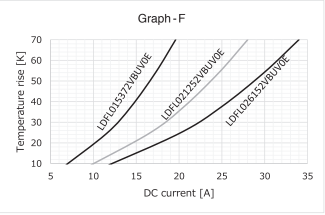








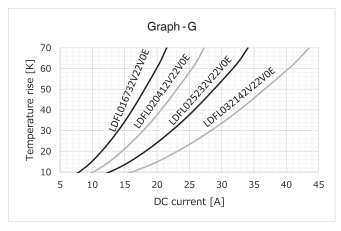


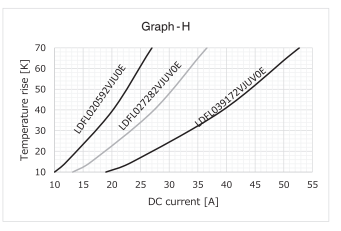


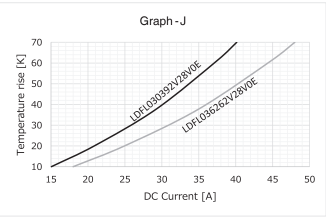




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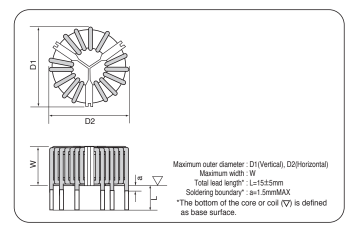
For three-phase circuit

#### **♦MAJOR USES**

●Common mode noise filter for AC/DC

#### **◆FEATURES**

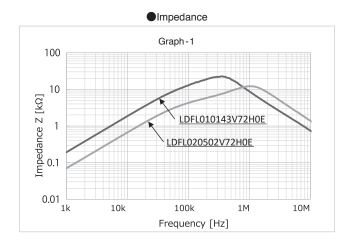
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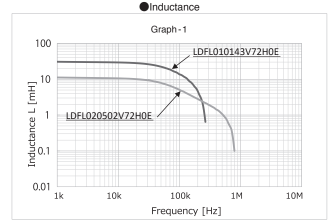


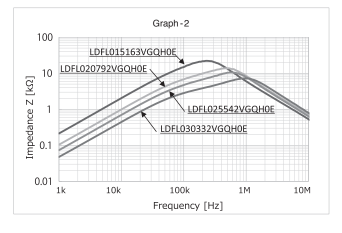
Coil Part No.	Core Part No.	Rated voltage [V]	Rated Current [A]	Inductance		D.C.R.	Winding	Outside Dimensions			Frequency	Temperature
				10kHz [mH]	100kHz [mH]	mΩ (max)	mm φ-lines	D1 [mm]	D2 [mm]	W [mm]	Characteristics Graph	rise Graph
LDFL010143V72H0E	- F422615MQCX	250	10	30.7	14.0	18.0	1.5-1P	56.0 56.0	56.0	32.0	1	-
LDFL020502V72H0E		250	20	11.1	5.0	6.0	2.0-1P		30.0			-
LDFL015163VGQH0E	-F503415MQCX	250	15	34.5	15.7	15.0	2.0-1P		65.0	35.0	2	-
LDFL020792VGQH0E			20	17.3	7.9	6.0	2.3-1P	65.0				-
LDFL025542VGQH0E			25	11.7	5.4	5.0	1.8-2P	05.0				-
LDFL030332VGQH0E			30	7.2	3.3	4.0	2.0-2P					-

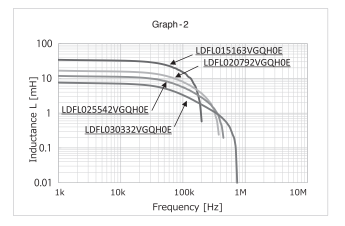
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#### ♦FREQUENCY CHARACTERISTICS AMBIENT TEMPERATURE:25°C













### NANOCRYSTALLINE/AMORPHOUS/DUST CHOKE COILS

- Always read "Notes on Use" before using the product in order to enable you to use the product correctly and prevent any faults and accidents from occurring.
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