

AMORPHOUS CHOKE COILS

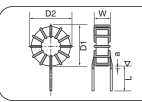
♦MAJOR USES

•For Switching Mode Power Supply Normal mode noise filter

◆FEATURES

•Improved DC superimposition characteristics when compared to the TM Series

●Low leakage flux due to gap-less structure



Maximum outer diameter : D1(Vertical), D2(Horizontal) Maximum width : W Total lead length : L=30±3mm Soldering boundary : a=1.5mmMAX

*The bottom of the core or coil (∇) is defined as base surface.

Coil Part No.	Core Part No.	Rated Inductance (200kHz)		D.C.R.	Winding	Outsid	de Dimensions		D.C. BIAS	
		Current [A]	0Α [μH]	Rating [µH]	mΩ (max)	1 mm + lines	D1 [mm]	D2 [mm]	W [mm]	CHARACTERISTICS Graph
LBBM003421X6-V0E	LPB221310N	3	980	420 **	130	0.8-1P	29.0	29.0	17.5	1
LBBM005161X6-V0E		5	360	160	55	1.0-1P	29.0	29.0	18.0	
LBBM008600X6-V0E		8	140	60	20	0.9-2P	29.0	29.0	18.0	
LBBM010300X6-V0E		10	62	30	11	1.0-2P	29.0	29.0	18.0	
LBBM015150X6-V0E		15	35	15	6	1.0-3P	29.5	29.5	18.5	
LBBM020100X6-V0E		20	23	10	4	1.0-4P	29.5	29.5	18.5	
LBBM025060X6-V0E		25	13	6	2	1.2-4P	30.0	30.0	19.0	
LBBM0303R6X6-V0E		30	7.5	3.6	2	1.3-4P	31.0	31.0	19.5	
LBBM003551X7-V0E	LPB251510N	3	1300	550 **	150	0.8-1P	32.5	32.5	18.0	
LBBM005201X7-V0E		5	460	200	60	1.0-1P	32.0	32.5	18.0	
LBBM008800X7-V0E		8	190	80	26	0.9-2P	32.5	33.0	18.5	
LBBM010500X7-V0E		10	120	50	16	1.0-2P	32.5	33.0	18.5	
LBBM015270X7-V0E		15	65	27	8	1.0-3P	33.0	33.5	19.0	
LBBM020150X7-V0E		20	36	15	5	1.2-3P	33.5	33.5	20.0	2
LBBM025090X7-V0E		25	24	9	3	1.2-4P	33.5	33.5	21.0	
LBBM035050X7-V0E		35	13	5	3	1.4-4P	34.0	34.0	21.0	
LBBM030070X7-V0E		30	16	7	3	1.3-4P	34.5	34.5	21.0	
LBBM0403R4X7-V0E		40	8	3.4	2	1.4-5P	35.0	35.0	21.0	

^{*} The inductance at current 0[A] indicates the reference value. ** This is the inductance at 100kHz.





Coil Part No.	Core Part No.	Rated Inductance (200kHz)		D.C.R.	M/im alim m	Outside Dimensions			D.C. BIAS	
		Current [A]	0Α [μH]	Rating [µH]	mΩ (max)	Winding mm φ-lines		D2 [mm]	W [mm]	CHARACTERISTICS Graph
LBBM003801X8-V0E	LPB251515N	3	1800	800 **	185	0.8-1P	33.0	33.0	24.5	3
LBBM005351X8-V0E		5	820	350	85	1.0-1P	34.0	34.0	24.5	
LBBM008121X8-V0E		8	280	120	30	1.3-1P	34.0	34.0	24.5	
LBBM010750X8-V0E		10	170	75	17	1.1-2P	34.0	34.0	25.5	
LBBM020210X8-V0E		20	51	21	6	1.2-3P	34.0	34.0	26.0	
LBBM015350X8-V0E		15	82	35	9	1.3-2P	34.5	34.5	25.0	
LBBM025130X8-V0E		25	33	13	4	1.2-4P	35.0	35.0	26.0	
LBBM0357R5X8-V0E		35	18	7.5	3	1.4-4P	35.0	35.0	27.5	
LBBM030090X8-V0E		30	23	9	3	1.3-4P	35.5	35.5	27.0	
LBBM040050X8-V0E		40	11	5	2	1.4-5P	36.5	36.5	26.5	
LBBM003122XR-V0E	LPB322015N	3	2800	1200 **	155	1.0-1P	41.5	41.5	26.5	
LBBM005481XR-V0E		5	1000	480	100	1.1-1P	41.0	41.0	25.5	
LBBM008191XR-V0E		8	430	190	40	1.3-1P	41.5	41.5	25.5	
LBBM015570XR-V0E		15	130	57	13	1.3-2P	41.5	41.5	26.0	
LBBM025200XR-V0E		25	48	20	5	1.2-4P	41.5	41.5	26.0	
LBBM010121XR-V0E		10	260	120	22	1.1-2P	42.0	42.0	26.0	4
LBBM020310XR-V0E		20	68	31	7	1.2-3P	42.0	42.0	26.0	
LBBM030140XR-V0E		30	30	14	4	1.3-4P	42.0	42.0	27.0	
LBBM0359R5XR-V0E		35	21	9.5	3	1.4-4P	42.0	42.0	26.0	
LBBM0406R5XR-V0E		40	14	6.5	2	1.4-5P	42.5	42.5	26.5	
LBBM0454R9XR-V0E		45	10	4.9	2	1.3-6P	42.5	42.5	26.5	

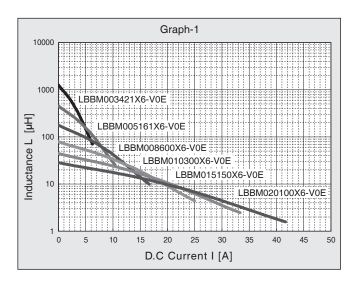
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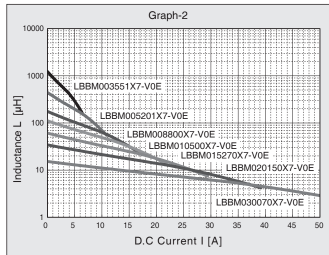


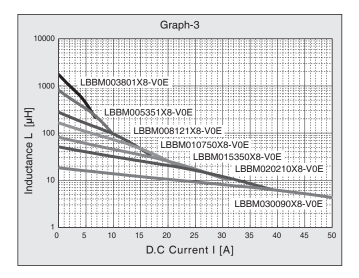
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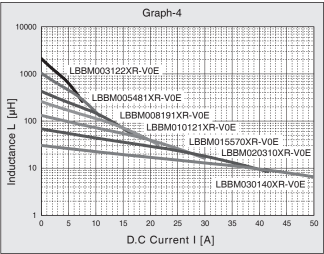
◆D.C. BIAS CHARACTERISTICS

●Frequency: 200[kHz]













NANOCRYSTALLINE/AMORPHOUS/DUST CHOKE COILS

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Accessory
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