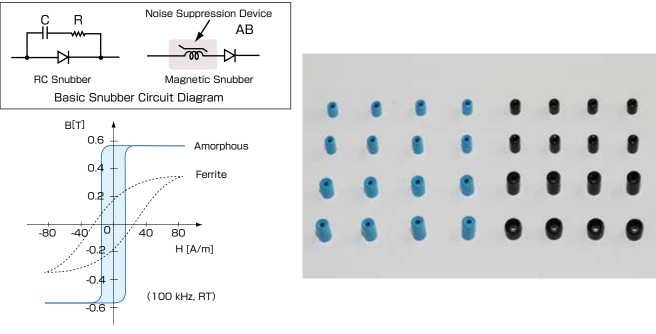
1. Noise Suppression Devices AMOBEADSTM

An amorphous noise suppression device is unique and completely different from conventional noise filters. Conventional noise prevention products focus on somehow minimizing the noise after it's been created, by typically trying to absorb the noise, and so their effectiveness in noise reduction is directly influenced by frequency of the circuit. Amorphous noise suppressing devices, on the other hand, focus on the source of the noise and work to prevent or minimize the noise before it has a chance to develop. The source of the electronic circuit noise is the rapid change of current or voltage, and the effectiveness of the amorphous cores in eliminating this noise is independent of frequency.

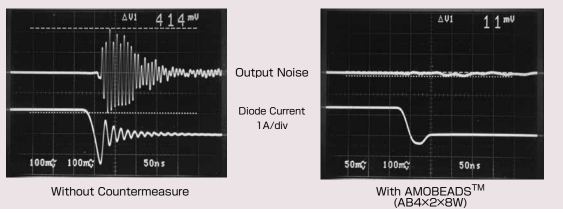
An amorphous noise suppression device is a product that takes full advantage of the unique magnetic characteristics of the cobalt based amorphous alloy. Toshiba Materials offers two noise suppression devices, "AMOBEADSTM " and "SPIKE KILLERSTM ". AMOBEADSTM " deliver excellent noise suppression results and are convenient to use by simply being slipped over the leads of the semiconductor device. "AMOBEADSTM " are also available with a lead thru and in a surface mount configuration. "SPIKE KILLERSTM ", which are larger in size than "AMOBEADSTM ", most often are wire wound and are effective in eliminating or minimizing higher noise levels.



B-H Curve (typical)

Example for Noise Suppressing Effect (Chopper Converter)

With an excellent saturable characteristic, "AMOBEADSTM " suppress the reverse recovery current of the diode and decrease the noise that is occurring. When the current for diode reverses and tries to go into the recovery condition, the "AMOBEADSTM " displays a large inductance and oppose the generation of the recovery current. In this instance, a soft recovery is possible for core material with a smaller coercive force.



AB/LB Series

RoHS compliant products

Standard Specifications

AMOBEADS™

W series

Type No.	Finished	Dimensior	ns [mm]	Core	e Size [mm]*1	Total Flux* ²	AL value*3	Insulating	Packing
Type No.	O.D. max	I. D. min	H.T. max	0.D.	I. D.	H.T.	ϕ c[μ Wb] min	$L[\mu H]$ min	Cover	Unit
AB3X2X3W	4.0	1.5	4.5	3.0	2.0	3.0	0.9	3.0	PBT case Blue	2,000 [pcs/box]
AB3X2X4.5W	4.0	1.5	6.0	3.0	2.0	4.5	1.3	5.0		
AB4X2X4.5W	5.0	1.5	6.0	4.0	2.0	4.5	2.7	9.0		
AB4X2X6W	5.0	1.5	7.5	4.0	2.0	6.0	3.6	12.0		
AB4X2X8W	5.0	1.5	9.5	4.0	2.0	8.0	4.8	16.0		

DY series (low price) (Recommend for big demand, 10,000pcs/lot)

Type No.	Finished Dimer	nsions (mm)	Total Flux ^{*7}	Insulating	Packing Unit	
Type No.	0.D. H.T.		ϕ c[μ Wb]	Cover	[pcs/bag]	
AB2.8X4.5DY	4.0±0.2	5.7±0.3	0.9min	PBT Black	10,000	
AB3X2X3DY	4.0±0.2	4.2±0.3	0.9min	PBT Black	10,000	
AB3X2X4.5DY	4.0±0.2	5.7±0.3	1.3min	PBT Gray	10,000	
AB4X2X6DY	5.0+0.2/-0.3	7.2±0.3	3.6min	PBT Black	5,000	
AB5X4X3DY	5.95±0.2	4.2±0.3	0.45min	PBT Black	5,000	

*Inner diameter can pass through a 1.2X0.7mm lead. However, Inner diameter of AB5x4x3DY can pass through a 2.5x0.7 mm lead.

AMOBEADS[™] with lead

Bulk type

	Fi	nished Dir	mensions (r	mm]	*4 Current	*2 Total flux	AL Value	Insulating	Packing	
Type No.	В	D	E	F	[A]	ϕ c[μ Wb]	L[µH]	Cover		
LB4X2X8F	16.0max	4.2±0.5	14.0±1.0	¢1.25±0.1	(8.0)	4.8	16.0	PBT case	1,000	
LB4X2X8U	20.0max	4.0±0.5	5.0±1.0	φ1.25±0.1	(0.0)	"." min	min	Black	[pcs/box]	

Radial taping

Type No.	P [mm]	Po [mm]	Do [mm]	a [mm]	d [mm]	Current*4 I [A]	Total Flux* ⁷ <i>ø</i> c[µWb]	Packing Unit
LB2.8X4.5U	12.7	12.7	<i>\$</i> 4.0	9.0max	¢0.8	(5)	0.9min	3,000 [pcs/box]

SMD Type AMOBEADS[™]

Type No.	Finished Dimensions [mm]		Lead	lo ^{*4}	Total Flux	AL value	Insulating	Packing Unit	
Type No.	width	length	height	width x thickness [A]		$\phi c[\mu Wb]$	L[μH]	Cover	[pcs/reel]
AB3X2X3SM	5.0±0.3	5.0±0.3	4.0±0.3	(1.8×0.35)	(6.0)	0.9 min	3.0	LCP case	2,000
AB4X2X6SM	6.0±0.3	8.0±0.3	5.0±0.3	(1.8×0.52)	(9.0)	3.6 min	12.0	Black	1,000

Recommended Land Pattern (mm)

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	W

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W		



24

24 3.3* 14.7

AB4X2X6SM

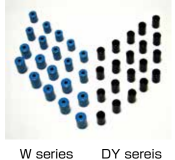
AB3X2X3SM

*1 Reference Value *2 Minimum Guarantee on Measuring Condition : 50kHz, 80A/m(sine wave), R.T.

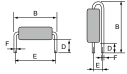
- *1 Herefore value *2 Minimum Guarantee on Measuring Condition: 50kHz, 80A/
 *3 Measuring Condition:50kHz, 1V, 1turn, R.T.
 *4 Typical Value, using a cross section of lead
 *5 Measuring Condition:100kHz, 80A/m (sine wave), R.T. *6 Tolerance ±0.2[mm]
- *7 Converted from Inductance Value L1 at 1kHz, 100mA(sine wave), R.T.
- $\phi c(\mu Wb) = 0.282 \text{ x } L_1(\mu H)$

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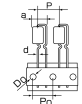
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W series

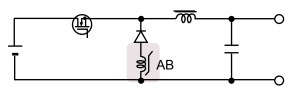


LB4X2X8F LB4X2X8U

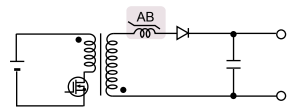


Examples of Applied Circuits and their Characteristics

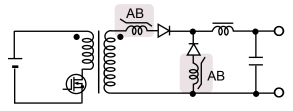
Application of Amorphous Noise Suppression Devices



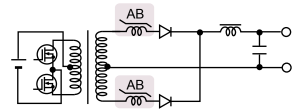
Chopper Converter



Flyback Converter

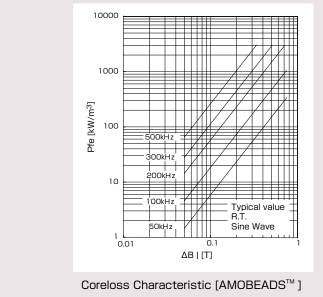


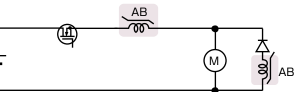
Forward Converter



Push-pull Converter

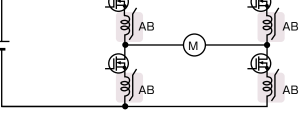
Characteristics (Typical value)



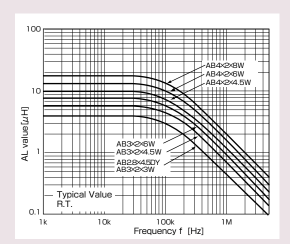


Control Circuit for Motor

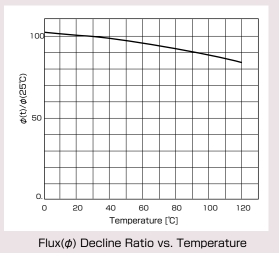
AB AB M AB AB



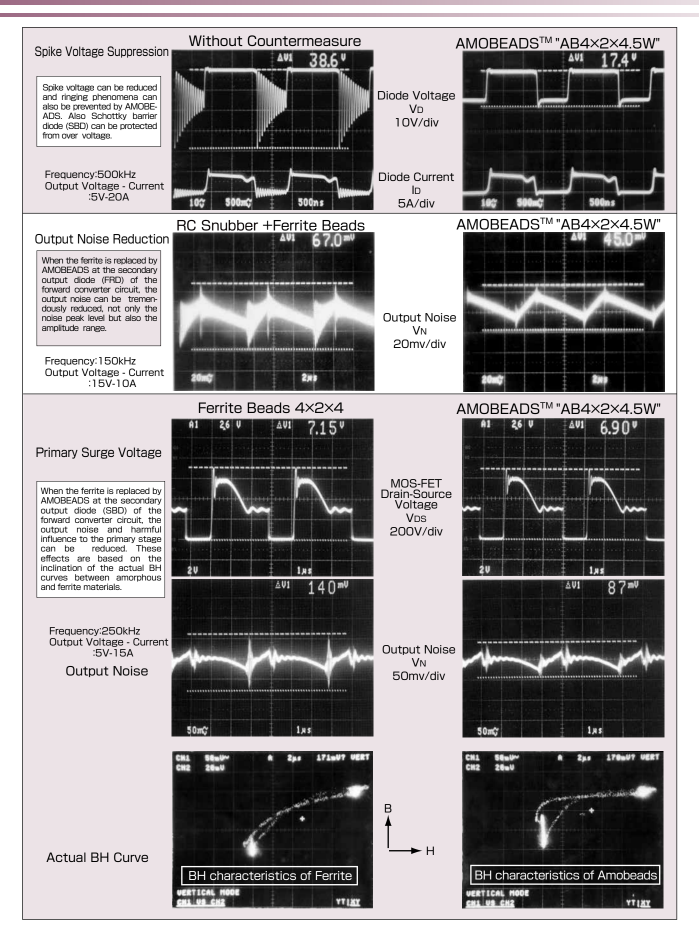




Frequency Characteristics of Inductance



Effects of Noise Suppression by AMOBEADSTM



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