

# 2. Noise Suppression Devices SPIKE KILLER™

RoHS compliant products

## Standard Specifications

### SPIKE KILLER™

Type No.	Finished Dimensions <sup>*1</sup> [mm]			Core Size [mm] <sup>*2</sup>			Effective core cross section Ae [mm <sup>2</sup> ] <sup>*2</sup>	Mean Flux Path Length Lm [mm] <sup>*2</sup>	Total Flux $\phi_c$ [μWb] min <sup>*3</sup>	Coercive Force Hc [A/m] <sup>*3</sup>	Rectangular Ratio <sup>*3</sup> Br/Bm [%]	Insulating Cover
	O.D.	I.D.	H.T.	O.D.	I.D.	H.T.						
SS7X4X3W	9.1	3.3	4.8	7.5	4.5	3.0	3.38	18.8	3.15	22max	90min	PET case Black
SS10X7X4.5W	11.5	5.8	6.6	10.0	7.0	4.5	5.06	26.7	4.73			
SS14X8X4.5W	15.8	6.8	6.6	14.0	8.0	4.5	10.1	34.6	9.46			

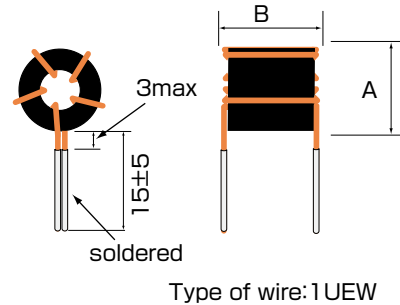
\*1 Tolerance ±0.2[mm] \*2 Reference value  
 \*3 Measuring condition: 100kHz, 80A/m (sine wave), R.T.



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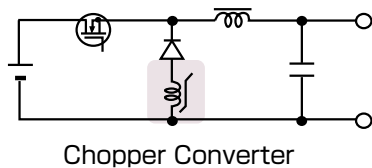
### Wired SPIKE KILLER™ and AMOBEADS™

Type No.	Core No.	Current <sup>*1</sup> [A]	Wire Dia. [φmm]	N [turn]	Flux <sup>*2</sup> [uWb]	Dimensions [mm]	
						A max	B max
AB44DY0305	AB4x2x4.5DY	0.5	0.3	5	13.5	7	9
AB44DY0307	AB4x2x4.5DY	0.5	0.3	7	18.9	7	9
SS07S0309	SS7x4x3W	0.5	0.3	9	28.3	12	8
AB34DY0402	AB3x2x4.5DY	1.0	0.4	2	2.6	6	9
AB34DY0403	AB3x2x4.5DY	1.0	0.4	3	3.9	6	9
AB44DY0402	AB4x2x4.5DY	1.0	0.4	2	5.4	7	9
AB44DY0403	AB4x2x4.5DY	1.0	0.4	3	8.1	7	9
AB44DY0404	AB4x2x4.5DY	1.0	0.4	4	10.8	7	9
SS07S0507	SS7x4x3W	1.5	0.5	7	22.1	12	8
SS07S0510	SS7x4x3W	1.5	0.5	10	31.5	12	8
SS07S0515	SS7x4x3W	1.5	0.5	15	47.3	12	8
SS10S05105	SS10x7x4.5W	1.5	0.5	5	23.7	14	10
SS10S05107	SS10x7x4.5W	1.5	0.5	7	33.1	14	10
SS10S05110	SS10x7x4.5W	1.5	0.5	10	47.3	14	10
SS10S09110	SS10x7x4.5W	5	0.9	10	47.3	15	11
SS14S09108	SS14x8x4.5W	5	0.9	8	75.7	20	11
SS14S09205	SS14x8x4.5W	10	0.9x2	5	47.3	20	11

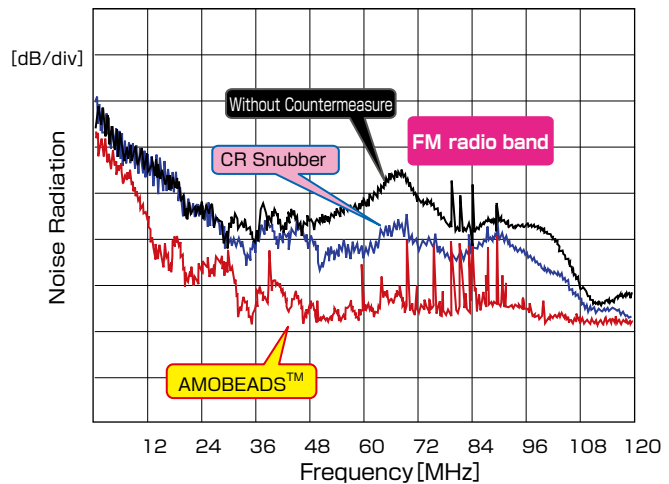


\*1: Typical Value, using a cross section of winding wire  
 \*2: Total Flux of core × turn

### Example of applied circuit and it's characteristic

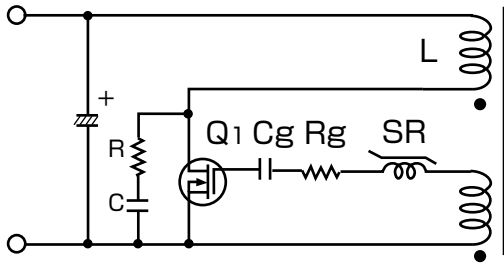


Testing Condition of Radiant Noise Measurement	
Input	20[V]
Output	12[V] / 2[A]
Frequency	90kHz
Rectifier	FRD
Detector	Simple Loop Antenna



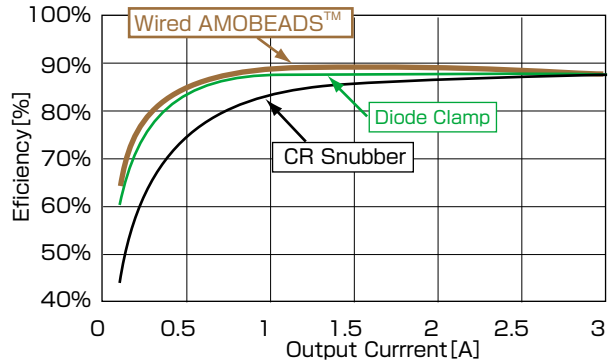
# Examples of Applied Circuits and Effects of Noise Suppression

## Example Circuit: Self-Exciting Single Flyback (RCC)



SR:Wired AMOBEADS™

JPN.P. No. 3190775 Toshiba Materials Co. Ltd.  
 USP No. 5745353 //



Power Supply Efficiency ( $V_{in}$ :DC 140V,  $V_o$ :24V)

## Example of Effects (Delaytor)

Diode Clamp  
(68kΩ, 0.022μF)

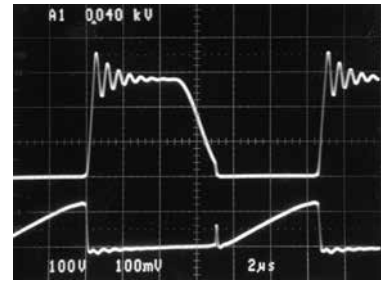
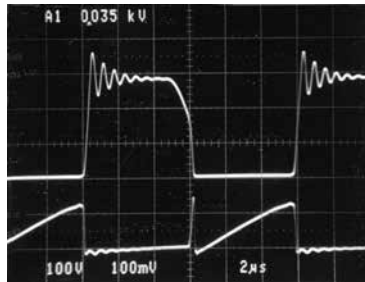
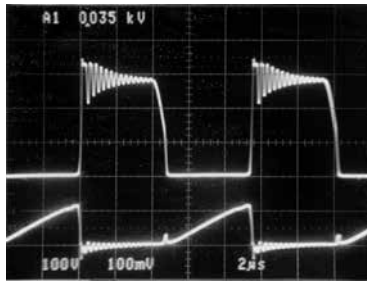
CR Snubber  
(10Ω, 1500pF)

Wired AMOBEADS™  
AB44DY0307 applied

Switching  
Waveform

$V_{ds}$   
100V/div

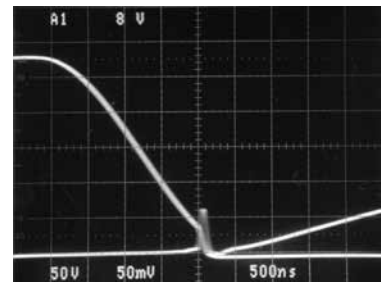
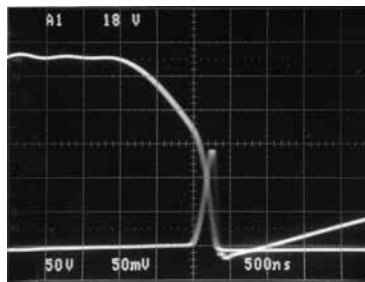
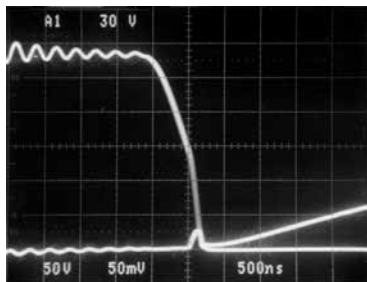
$I_d$   
1A/div



Turn-on  
Waveform

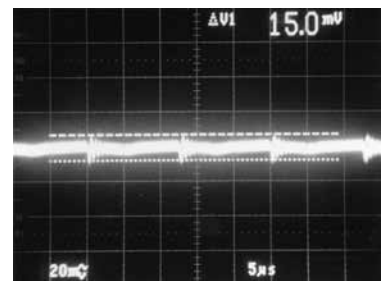
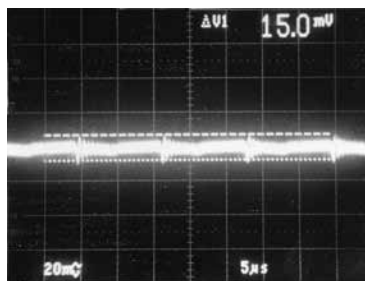
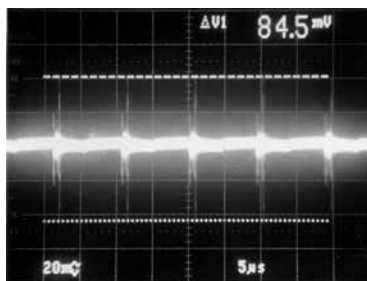
$V_{ds}$   
100V/div

$I_d$   
0.5A/div



Output Voltage  
Noise

$V_n$   
20mV/div



Wired AMOBEADS™ delay the turn-on time of the MOSFET when they are inserted between the gate of the MOSFET and drive winding on the primary side of the self-exciting single flyback (RCC). The wired AMOBEADS™ reduce both noise, due to surge current and switching loss, by turning on the switching element at the point when the voltage of the transformer becomes low, utilizing the LC resonance phenomenon induced by inductance L of the primary winding of the transformer and a snubber capacitor C.

Note : The diode clamp circuit has a tendency to increase the out put noise.

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