

BandSorb[®] SN

Ultra-thin, highly permeable EMI/RF absorber

Description:

BandSorb[®] SN series is an ultrathin near field noise suppression absorber used for EMI control in electronic devices. The absorber is designed for the frequency range from 10 MHz up to 6 GHz. It is used to mitigate EM energy, it interacts and suppresses the magnetic field at the noise source.

Availability:

BandSorb[®] SN series materials can be supplied in sheets as well as custom configurations, standard sheet size is 300 mm x 300 mm.

BandSorb[®] SN materials can be supplied with or without pressure sensitive adhesive (PSA).

Features and Benefits

High magnetic permeability. RoHs, Halogen Free, Reach compliant

Applications

BandSorb[®] SN series absorber can be placed over CPUs, main chip sets and other memory and power IC devices to suppress radiated noise causing interference with RF functions, crosstalk or SAR emissions

It can be used to suppress noise currents from circuit trace lines and flat cables that act like radiating antennas causing EMI problems and crosstalk issues

Datasheet for Performance Characteristics							
CHARACTERISTICS	TEST	UNIT	SPECIFICATIONS				
SEM Elastomers absorber	-		SN-32	SN-120	SN-130		
Typical Frequency Range	-	GHz	< 6	< 6	< 6		
Typical Thicknesses	-	mm (inch)	0.1-1.0 (0.004-	0.1-0.5 (0.004-	0.1-0.3 (0.004-		
			0.04)	0.02)	0.012)		
Available Size		mm (inch)	300x20000/300x50000/200x300				
			(11.8x787.4/11.8x1968.5/7.87x11.8)				
Hardness	ASTM D 2240	Shore A	90	-	-		
Elongation	ASTM D 412	%	35%				
Tensile Strength	ASTM D 412	MPa (psi)	3.1 (450)	5.6 (812)	5.6 (812)		
Service Temperature	-	°C (°F)	-40 to 85	-40 to 120	-40 to 120		
			(-40 to 185)	(-40 to 248)	(-40 to 248)		
Flammability Rating	UL94*	-	V2	V2	V2		
Colour	-	-	Silver	Silver	Silver		
Surface Resistivity	ASTM D 991	Ω-cm (Ω-in)	> 10 ¹² (>10 ¹²)	> 10 ⁶ (> 10 ⁶)	> 10 ⁶ (> 10 ⁶)		
Compliance			2011/65/EU(RoHS 2.0) Compliance, REACH SVHC				
			Compliance, Halogen free				

Physical Properties :

*Tested in accordance of UL94 specification

-The technical specification data is based on SEM tests and analysis that we believe to be reliable. However, in no event, shall SEM be liable for inaccuracies or omissions contained therein. In all cases, details and values should be verified by the customer

-UL is a registered trademark of Underwriters Laboratories, Inc.,

SEM, Inc. 1555 Jefferson Road, Rochester, NY 14623 Tel: +1 585-643-2000 SEM BELGIUM bv Schatting 73 BE-8210 Zedelgem Belgium Tel. +32 59 56 02 70



Electromagnetic Properties



SEM, Inc. 1555 Jefferson Road, Rochester, NY 14623 Tel: +1 585-643-2000

0

1

SEM BELGIUM bv Schatting 73 BE-8210 Zedelgem Belgium Tel. +32 59 56 02 70

10

FREQ (MHz)

Schlegel Electronic Materials Asia Limited Unit 1, 3/F, Block A New Trade Plaza 6 On Ping Street Shatin, N.T., Hong Kong Tel: +852 2686 8168

1,000

100



Power loss & Transmission Attenuation Power ratio (Rtp)

The data are measured with IEC 62333 standard and calculated with the equations below:

Transmission Attenuation Power Ratio (Rtp) =
$$-10 \log \left\{ \frac{10^{\frac{|S21|}{10}}}{(1-10^{\frac{|S11|}{10}})} \right\}$$

Power loss = $1 - \left(10 \times \frac{S11}{20}\right)^2 - \left(10 \times \frac{S21}{20}\right)^2$

S21 and S11 are measured by the IEC 62333 microstrip line:



SEM, Inc. 1555 Jefferson Road, Rochester, NY 14623 Tel: +1 585-643-2000 SEM BELGIUM bv Schatting 73 BE-8210 Zedelgem Belgium Tel. +32 59 56 02 70



Result of 0.1 mmT samples





SEM, Inc. 1555 Jefferson Road, Rochester, NY 14623 Tel: +1 585-643-2000 **SEM BELGIUM bv** Schatting 73 BE-8210 Zedelgem Belgium Tel. +32 59 56 02 70



Application example



Example 1 – To suppress noise reflected by casing and cross talk between substrates.

Example 2 – To suppress noise from cables.



Example 3 – To suppress radiation noises from LSI and IC.





SEM, Inc. 1555 Jefferson Road, Rochester, NY 14623 Tel: +1 585-643-2000 SEM BELGIUM bv Schatting 73 BE-8210 Zedelgem Belgium Tel. +32 59 56 02 70





Part number system example

SN-	32	50	-	А
Product name	Mu@10MHz	thickness (0.5 mm)		PSA (blank: No PSA)

SEM, Inc. 1555 Jefferson Road, Rochester, NY 14623 Tel: +1 585-643-2000 **SEM BELGIUM bv** Schatting 73 BE-8210 Zedelgem Belgium Tel. +32 59 56 02 70